

## KONGU ENGINEERING COLLEGE

(Autonomous Institution Affiliated to Anna University, Chennai)

PERUNDURAI ERODE – 638 060

**TAMILNADU INDIA** 



## REGULATIONS, CURRICULUM & SYLLABI – 2022

(CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION)

(For the students admitted during 2022 - 2023 and onwards)

# BACHELOR OF TECHNOLOGY DEGREE IN ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

DEPARTMENT OF ARTIFICIAL INTELLIGENCE



#### KONGU ENGINEERING COLLEGE, PERUNDURAI, ERODE – 638060

#### (Autonomous)

#### **REGULATIONS 2022**

#### CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION

## BACHELOR OF ENGINEERING (BE) / BACHELOR OF TECHNOLOGY (BTech) DEGREE PROGRAMMES

These regulations are applicable to all candidates admitted into BE/BTech Degree programmes from the academic year 2022 – 2023 onwards.

#### 1. DEFINITIONS AND NOMENCLATURE

In these Regulations, unless otherwise specified:

- i. "University" means ANNA UNIVERSITY, Chennai.
- ii. "College" means KONGU ENGINEERING COLLEGE.
- iii. "Programme" means Bachelor of Engineering (BE) / Bachelor of Technology (BTech)
  Degree programme
- iv. "Branch" means specialization or discipline of BE/BTech Degree programme, like Civil Engineering, Information Technology, etc.
- v. "Course" means a Theory / Theory cum Practical / Practical course that is normally studied in a semester like Mathematics, Physics etc.
- vi. "Credit" means a numerical value allocated to each course to describe the candidate's workload required per week.
- vii. "Grade" means the letter grade assigned to each course based on the marks range specified.
- viii. "Grade point" means a numerical value (0 to 10) allocated based on the grade assigned to each course.
- ix. "Principal" means Chairman, Academic Council of the College.
- x. "Controller of Examinations (COE)" means authorized person who is responsible for all examination related activities of the College.
- xi. "Head of the Department (HOD)" means Head of the Department concerned.

#### 2. PROGRAMMES AND BRANCHES OF STUDY



The following programmes and branches of study approved by Anna University, Chennai and All India Council for Technical Education, New Delhi are offered by the College.

Programme	Branch
	Civil Engineering
	Mechanical Engineering
	Electronics and Communication Engineering
	Computer Science and Engineering
BE	Electrical and Electronics Engineering
	Electronics and Instrumentation Engineering
	Mechatronics Engineering
	Automobile Engineering
	Computer Science and Design
	Chemical Engineering
	Information Technology
BTech	Food Technology
	Artificial Intelligence and Data Science
	Artificial Intelligence and Machine Learning

#### 3. ADMISSION REQUIREMENTS

#### 3.1 First Semester Admission

The candidates seeking admission to the first semester of the eight semester BE / BTech Degree Programme:

Should have passed the Higher Secondary Examination (10 + 2) in the academic stream with Mathematics, Physics and Chemistry as three of the four subjects of study under Part-III subjects of the study conducted by the Government of Tamil Nadu or any examination of any other University or authority accepted by the Anna University, Chennai as equivalent thereto.

(OR)

Should have passed the Higher Secondary Examination of Vocational stream (Vocational groups in Engineering / Technology) as prescribed by the Government of Tamil Nadu.

They should also satisfy other eligibility conditions as prescribed by the Anna University, Chennai and Directorate of Technical Education, Chennai from time to time.

#### 3.2 Lateral Entry Admission

The candidates who hold a Diploma in Engineering / Technology awarded by the State Board of Technical Education, Tamilnadu or its equivalent are eligible to apply for



Lateral entry admission to the third semester of BE / BTech.

(OR)

The candidates who hold a BSc degree in Science(10+2+3 stream) with mathematics as one of the subjects at the BSc level from a recognised University are eligible to apply for Lateral entry admission to the third semester of BE / BTech. Such candidates shall undergo two additional Engineering course(s) in the third and fourth semesters as prescribed by the College.

They should also satisfy other eligibility conditions prescribed by the Anna University, Chennai and Directorate of Technical Education, Chennai from time to time.

#### 4. STRUCTURE OF PROGRAMMES

#### 4.1 Categorisation of Courses

The BE / BTech programme shall have a curriculum with syllabi comprising of theory, theory cum practical, practical courses in each semester, professional skills training/industrial training, project work, internship, etc that have been approved by the respective Board of Studies and Academic Council of the College. All the programmes have well defined Programme Outcomes (PO), Programme Specific Outcomes (PSO) and Programme Educational Objectives (PEOs) as per Outcome Based Education (OBE). The content of each course is designed based on the Course Outcomes (CO). The courses shall be categorized as follows:

- i. Humanities and Social Sciences (HS) including Management Courses, English Communication Skills, Universal Human Values and Yoga & Values for Holistic Development.
- ii. Basic Science (BS) Courses
- iii. Engineering Science (ES) Courses
- iv. Professional Core (PC) Courses
- v. Professional Elective (PE) Courses
- vi. Open Elective (OE) Courses
- vii. Employability Enhancement Courses (EC) like Project work, Professional Skills/Industrial Training, Comprehensive Test & Viva, Entrepreneurships/Start ups and Internship / In-plant Training in Industry or elsewhere
- viii. Audit Courses (AC)
- ix. Mandatory Courses (MC) like Student Induction Program and Environmental Science.
- x. Honours Degree Courses (HC)

#### 4.2 Credit Assignment and Honours Degree



#### 4.2.1. Credit Assignment

Each course is assigned certain number of credits as follows:

Contact period per week	Credits
1 Lecture / Tutorial Period	1
2 Practical Periods	1
2 Project Work Periods	1
40 Training / Internship Periods	1

The minimum number of credits to complete the BE/BTech programme is 168.

#### 4.2.2 Honours Degree

If a candidate earns 18 to 20 additional credits in an emerging area, then he/she can be awarded with Honours degree mentioning that emerging area as his/her specialization. The respective board of studies shall recommend the specializations for honours degree and appropriate additional courses to be studied by the candidate which shall get approval from Academic Council of the institution. A candidate shall have not less than 7.5 CGPA and no history of arrears to opt for the honours degree and has to maintain the same during the entire programme.

Various specializations for various branches recommended by the respective boards of studies are given below:

SNo	Specializations for Honours degree in emerging areas	To be offered as Honours, Only for the following branches mentioned against the specialization
1.	Construction Technology	BE – Civil Engineering
2.	Smart Cities	BE – Civil Engineering
3.	Smart Manufacturing *	BE – Mechanical Engineering
4.	Computational Product Design *	BE – Mechanical Engineering
5.	Intelligent Autonomous Systems *	BE – Mechatronics Engineering
6.	E-Mobility *	BE – Automobile Engineering
7.	Artificial Intelligence and Machine Learning	BE – Electronics and Communication Engineering
8.	System on Chip Design *	BE – Electronics and Communication Engineering
9.	Electric Vehicles	BE – Electrical and Electronics Engineering
10.	Microgrid Technologies	BE – Electrical and Electronics Engineering
11.	Intelligent Sensors Technology *	BE – Electronics and Instrumentation Engineering
12.	Smart Industrial Automation *	BE – Electronics and Instrumentation Engineering
13.	Data Science	BE – Computer Science and Engineering
14.	Cyber Security	BE – Computer Science and Engineering
15.	Data Science	BTech – Information Technology
16.	Cyber Security	BTech – Information Technology
17.	Petroleum and Petrochemical Engineering *	BTech – Chemical Engineering
18.	Waste Technology *	BTech – Chemical Engineering
19.	Food Processing and Management *	BTech - Food Technology
20.	Virtual and Augumented Reality	BE- Computer Science and Design
21.	Data Science	BE- Computer Science and Design
22.	Internet of Things (IoT)	BTech – Artificial Intelligence and Data Science
23.	Blockchain	BTech – Artificial Intelligence and Data Science
24.	Internet of Things (IoT)	BTech – Artificial Intelligence and Machine Learning
25.	Blockchain	BTech – Artificial Intelligence and Machine Learning

<sup>\*</sup>Title by KEC



The courses specified under Honours degree in the emerging area may include theory, theory cum practical, practical, project work, etc. under the particular specialization. A candidate can choose and study these specified courses from fourth semester onwards and he/she shall successfully complete the courses within the stipulated time vide clause 5. Total number of credits earned in each semester may vary from candidate to candidate based on the courses chosen. The registration, assessment & evaluation pattern and classification of grades of these courses shall be the same as that of the courses in the regular curriculum of the programme of the candidate vide clause 6, clause 7 and clause 15 respectively. A candidate can earn Honours degree in only one specialization during the entire duration of the programme.

#### 4.3 Employability Enhancement Courses

A candidate shall be offered with the employability enhancement courses like project work, internship, professional skills training/industrial training, comprehensive test & viva, and entrepreneurships/start ups during the programme to gain/exhibit the knowledge/skills.

## 4.3.1 Professional Skills Training/ Indsutrial Training/Entrepreneurships/Start Ups/ Inplant Training

A candidate may be offered with appropriate training courses imparting programming skills, communication skills, problem solving skills, aptitude skills etc. It is offered in two phases as phase I in fourth semester and phase II in fifth semester including vacation periods and each phase can carry two credits.

(OR)

A candidate may be allowed to go for training at research organizations or industries for a required number of hours in fifth semester vacation period. Such candidate can earn two credits for this training course in place of Professional Skills Training course II in fifth semester. He/She shall attend Professional Skills Training Phase I in fourth semester and can earn two credits.

(OR)

A candidate may be allowed to set up a start up and working part-time for the start ups by applying his/her innovations and can become a student entrepreneur during BE/BTech programme. Candidates can set up their start up from fifth semester onwards either inside or outside of the college. Such student entrepreneurs may earn 2 credits in place of Professional Skills Training II. The area in which the candidate wants to initiate a start up may be interdisciplinary or multidisciplinary. The progress of the startup shall be evaluated by a panel of members constituted by the Principal through periodic reviews.

#### 4.3.2 Comprehensive Test and Viva

The overall knowledge of the candidate in various courses he/she studied shall be evaluated by (i) conducting comprehensive tests with multiple choice questions generally with pattern similar to GATE and/or (ii) viva-voce examination conducted by a panel of experts assigned by the Head of the department. The members can examine the knowledge of the candidate by asking questions from various domains and the marks will be assigned based on their answers. This course shall carry two credits.

#### 4.3.3 Full Time Project through Internships

The curriculum enables a candidate to go for full time project through internship during a part of seventh semester and/or entire final semester and can earn credits vide clause 7.6 and clause 7.11.



A candidate is permitted to go for full time projects through internship in seventh semester with the following condition: The candidate shall complete a part of the seventh semester courses with a total credit of about 50% of the total credits of seventh semester including Project Work-II Phase-I in the first two months from the commencement of the seventh semester under fast track mode. The balance credits required to complete the seventh semester shall be earned by the candidate through either approved One/Two Credit Courses /Online courses / Self Study Courses or Add/Drop courses as per clause 4.4 and clause 4.5 respectively.

A candidate is permitted to go for full time projects through internship during eighth semester. Such candidate shall earn the minimum number of credits required to complete eighth semester other than project through either approved One / Two Credit Courses /Online courses / Self Study Courses or Add/Drop courses as per clause 4.4 and clause 4.5 respectively.

Assessment procedure is to be followed as specified in the guidelines approved by the Academic Council.

**4.3.4** A student shall go for in-plant training for duration of two weeks during the entire programme. It is mandatory for all the students.

#### 4.4 One / Two Credit Courses / Online Courses / Self Study Courses

The candidates may optionally undergo One / Two Credit Courses / Online Courses / Self Study Courses as elective courses.

- **4.4.1** One / Two Credit Courses: One / Two credit courses shall be offered by the college with the prior approval from respective Board of Studies. A candidate can earn a maximum of six credits through one / two credit courses during the entire duration of the programme.
- **4.4.2 Online Courses:** Candidates may be permitted to earn credits for online courses, offered by NPTEL / SWAYAM / a University / Other Agencies, approved by respective Board of Studies.
- **4.4.3 Self Study Courses:** The Department may offer an elective course as a self study course. The syllabus of the course shall be approved by the respective Board of Studies. However, mode of assessment for a self study course will be the same as that used for other courses. The candidates shall study such courses on their own under the guidance of member of the faculty following due approval procedure. Self study course is limited to one per semester.
- **4.4.4** The elective courses in the final year may be exempted if a candidate earns the required credits vide clause 4.4.1, 4.4.2 and 4.4.3 by registering the required number of courses in advance.
- **4.4.5** A candidate can earn a maximum of 30 credits through all one / two credit courses, online courses and self study courses.

#### 4.5 Flexibility to Add or Drop Courses

**4.5.1** A candidate has to earn the total number of credits specified in the curriculum of the respective programme of study in order to be eligible to obtain the degree. However, if the candidate wishes, then the candidate is permitted to earn more than the total number of credits prescribed in the curriculum of the candidate's programme.



- **4.5.2** From the first to seventh semesters the candidates have the option of registering for additional elective/Honours courses or dropping of already registered additional elective/Honours courses within two weeks from the start of the semester. Add / Drop is only an option given to the candidates.
- **4.6** Maximum number of credits the candidate can enroll in a particular semester cannot exceed 30 credits.
- 4.7 The blend of different courses shall be so designed that the candidate at the end of the programme would have been trained not only in his / her relevant professional field but also would have developed to become a socially conscious human being.
- **4.8** The medium of instruction, examinations and project report shall be English.

#### 5. DURATION OF THE PROGRAMME

- A candidate is normally expected to complete the BE / BTech Degree programme in 8 consecutive semesters/4 Years (6 semesters/3 Years for lateral entry candidate), but in any case not more than 14 semesters/7 Years (12 semesters/6 Years for lateral entry candidate).
- **5.2** Each semester shall consist of a minimum of 90 working days including continuous assessment test period. The Head of the Department shall ensure that every teacher imparts instruction as per the number of periods specified in the syllabus for the course being taught.
- 5.3 The total duration for completion of the programme reckoned from the commencement of the first semester to which the candidate was admitted shall not exceed the maximum duration specified in clause 5.1 irrespective of the period of break of study (vide clause 11) or prevention (vide clause 9) in order that the candidate may be eligible for the award of the degree (vide clause 16). Extension beyond the prescribed period shall not be permitted.

#### 6. COURSE REGISTRATION FOR THE EXAMINATION

- **6.1** Registration for the end semester examination is mandatory for courses in the current semester as well as for the arrear courses failing which the candidate will not be permitted to move on to the higher semester. This will not be applicable for the courses which do not have an end semester examination.
- 6.2 The candidates who need to reappear for the courses which have only continuous assessment shall enroll for the same in the subsequent semester, when offered next, and repeat the course. In this case, the candidate shall attend the classes, satisfy the attendance requirements (vide clause 8) and earn continuous assessment marks. This will be considered as an attempt for the purpose of classification.
- 6.3 If a candidate is prevented from writing end semester examination of a course due to lack of attendance, the candidate has to attend the classes, when offered next, and fulfill the attendance requirements as per clause 8 and earn continuous assessment marks. If the course, in which the candidate has a lack of attendance, is an elective, the candidate may register for the same or any other elective course in the subsequent semesters and that will be considered as an attempt for the purpose of classification.



A candidate shall register for the chosen courses as well as arrear courses (if any vide clause 6.2 and 6.3) from the list of courses specified under Honours degree.

#### 7. ASSESSMENT AND EXAMINATION PROCEDURE FOR AWARDING MARKS

7.1 The BE/BTech programmes consist of Theory Courses, Theory cum Practical courses, Practical courses, Comprehensive Test and Viva, Project Work, Industrial Training /Professional Skills Training, Internship/In-plant Training and Entrepreneurships/ Start ups. Performance in each course of study shall be evaluated based on (i) Continuous Assessments (CA) throughout the semester and (ii) End Semester Examination (ESE) at the end of the semester except for the courses which are evaluated based on continuous assessment only. Each course shall be evaluated for a maximum of 100 marks as shown below:

Sl. No.	Category of Course	Continuous Assessment Marks	End Semester Examination Marks
1.	Theory	40	60
2.	Theory cum Practical (The distribution of marks shall be decided based on the credit weightage assigned to theory and practical components.)	50	50
3.	Practical	60	40
4.	Professional Skills Training / Comprehensive Test & Viva / Entrepreneurships / Start ups / Project Work I / Mandatory Course/Industrial Training/ Universal Human Values / Yoga and Values for Holistic Development	100	
5.	Project Work II Phase I / Project Work II Phase II / Internships	50	50
6.	One / Two credit Course	The distribution of marks shall be	
7.	All other Courses	decided based on the credit weightage assigned	

7.2 Examiners for setting end semester examination question papers for theory courses, theory cum practical courses and practical courses and evaluating end semester examination answer scripts, project works, internships and entrepreneurships/start ups shall be appointed by the Controller of Examinations after obtaining approval from the Principal.



#### 7.3 Theory Courses

For all theory courses out of 100 marks, the continuous assessment shall be 40 marks and the end semester examination shall be for 60 marks. However, the end semester examinations shall be conducted for 100 marks and the marks obtained shall be reduced to 60. The continuous assessment tests shall be conducted as per the schedule laid down in the academic schedule. The total of the continuous assessment marks and the end semester examination marks shall be rounded off to the nearest integer.

**7.3.1** The assessment pattern for awarding continuous assessment marks shall be as follows:

Sl. No.	Туре	Max. Marks	Remarks
1.	Test - I	20	61 424
1.	Test - II	20	Average of best 2 tests
	Test - III	20	(20 marks)
2.	Tutorial: (Tutorial/Problem Solving (or) Simulation (or) Simulation & Mini Project (or) Mini Project (or) Case Studies (or) Any other relevant to the course)	15	Type of assessment is to be chosen based on the nature of the course and to be approved by Principal
3.	Others: Assignment / Paper Presentation in Conference / Seminar / Comprehension / Activity based learning / Class notes	05	To be assessed by the Course Teacher based on any one type.
	Total	40	Rounded off to the one decimal place

However, the assessment pattern for awarding the continuous assessment marks may be changed based on the nature of the course and is to be approved by the Principal.

- A reassessment test or tutorial covering the respective test or tutorial portions may be conducted for those candidates who were absent with valid reasons (Sports or any other reason approved by the Principal).
- **7.3.3** The end semester examination for theory courses shall be for a duration of three hours and shall be conducted between November and January during odd semesters and between April and June during even semesters of every year.

#### 7.4 Theory cum Practical Courses

For courses involving theory and practical components, the evaluation pattern as per the clause 7.1 shall be followed. Depending on the nature of the course, the end semester examination shall be conducted for theory and the practical components. The apportionment of continuous assessment and end semester examination marks shall be decided based on the credit weightage assigned to theory and practical components approved by Principal.



#### 7.5 Practical Courses

For all practical courses out of 100 marks, the continuous assessment shall be for 60 marks and the end semester examination shall be for 40 marks. Every exercise / experiment shall be evaluated based on the candidate's performance during the practical class and the candidates' records shall be maintained.

- **7.5.1** The assessment pattern for awarding continuous assessment marks for each course shall be decided by the course coordinator based on rubrics of that particular course, and shall be based on rubrics for each experiment.
- 7.5.2 The end semester examination shall be conducted for a maximum of 100 marks for duration of 3 hours and reduced to 40 marks. The appointment of examiners and the schedule shall be decided by chairman of Board of Study of the relevant board

#### 7.6 Project Work II Phase I / Project Work II Phase II

- **7.6.1** Project work shall be assigned to a single candidate or to a group of candidates not exceeding 4 candidates in a group. The project work is mandatory for all the candidates.
- **7.6.2** The Head of the Department shall constitute review committee for project work. There shall be two assessments by the review committee during the semester. The candidate shall make presentation on the progress made by him/her before the committee.
- **7.6.3** The continuous assessment and end semester examination marks for Project Work II Phase I /Project Work II Phase II and the Viva-Voce Examination shall be distributed as below.

	Continuous Assessment (Max. 50 Marks)						End Semester Examination (Max. 50 Marks)				
Zeroth Review		Review I (Max 201	iew I Review II (Max. 20 Marks) (Max. 30 Marks)		Report Evaluation (Max. 20 Marks)	Viva - V (Max. 30)					
Rv.	Super	Review	Super	Review	Super	Ext. Exr.		Exr.1	Exr.2		
Com	visor	Committee (excluding supervisor	visor	Committee (excluding supervisor)	visor		visor				
0	0	10	10	15	15	20	10	10	10		

- 7.6.4 The Project Report prepared according to approved guidelines and duly signed by the Supervisor shall be submitted to Head of the Department. The candidate(s) must submit the project report within the specified date as per the academic schedule of the semester. If the project report is not submitted within the specified date then the candidate is deemed to have failed in the Project Work and redo it in the subsequent semester.
- **7.6.5** If a candidate fails to secure 50% of the continuous assessment marks in the project work, he / she shall not be permitted to submit the report for that particular semester and shall have to redo it in the subsequent semester and satisfy attendance requirements.



- **7.6.6** The end semester examination of the project work shall be evaluated based on the project report submitted by the candidate in the respective semester and viva-voce examination by a committee consisting of two examiners and supervisor of the project work.
- **7.6.7** If a candidate fails to secure 50 % of the end semester examination marks in the project work, he / she shall be required to resubmit the project report within 30 days from the date of declaration of the results and a fresh viva-voce examination shall be conducted as per clause 7.6.6.
- **7.6.8** A copy of the approved project report after the successful completion of viva-voce examination shall be kept in the department library.

#### 7.7 Project Work I / Industrial Training

The evaluation method shall be same as that of the Project Work II as per clause 7.6 excluding 7.6.3, 7.6.5, 7.6.6 and 7.6.7. The marks distribution is given below.

Continuous Assessment (Max. 100 Marks)										
							Review III 50 Marks)			
Zeroth Review		Review I (Max 20 M	110 110 11 1		Review II Max 30 Marks)		Viva - V (Max.	oce 30 Marks)		
Review	Super	Review	Super	Review	Super	Review	Super	Review		
Commi	visor	Committee	visor	Committee	visor	Committee	visor	Committee		
ttee		(excluding		(excluding						
		supervisor)		supervisor)						
0	0	10	10	15	15	20	10	20		

If a candidate fails to secure 50 % of the continuous assessment marks in this course, he / she shall be required to resubmit the project report within 30 days from the date of declaration of the results and a fresh viva-voce examination shall be conducted.

#### 7.8 Professional Skills Training

Phase I training shall be conducted for minimum of 80 hours in 3<sup>rd</sup> semester vacation and during 4<sup>th</sup> semester. Phase II training shall be conducted for minimum of 80 hours in 4<sup>th</sup> semester vacation and during 5<sup>th</sup> semester. The evaluation procedure shall be approved by the board of the offering department and Principal.

#### 7.9 Comprehensive Test and Viva

A candidate can earn 2 credits by successfully completing this course. The evaluation procedures shall be approved by the Principal.



#### 7.10 Entrepreneurships/ Start ups

A start up/business model may be started by a candidate individually or by a group of maximum of three candidates during the programme vide clause 4.3.1. The head of the department concerned shall assign a faculty member as a mentor for each start up.

A review committee shall be formed by the Principal for reviewing the progress of the Start ups / Business models, innovativeness, etc. The review committee can recommend the appropriate grades for academic performance for the candidate(s) involved in the start ups. This course shall carry a maximum of two credits in fifth semester and shall be evaluated through continuous assessments for a maximum of 100 marks vide clause 7.1. A report about the start ups is to be submitted to the review committee for evaluation for each start up and the marks will be given to Controller of Examinations after getting approval from Principal.

#### 7.11 In-Plant Training

Each candidate shall go for In-Plant training for a duration of minimum of two weeks during the entire programme of study and submit a brief report about the training undergone and a certificate issued from the organization concerned.

#### 7.12 One / Twe Credit Courses

For all one/ two credit courses out of 100 marks, the continuous assessment shall be 50 marks and the model examination shall be for 50 marks. Minimum of two continuous assessments tests shall be conducted during the one / two credit course duration by the offering department concerned. Model examination shall be conducted at the end of the course.

#### 7.13 Online Course

The Board of Studies will provide methodology for the evaluation of the online courses. The Board can decide whether to evaluate the online courses through continuous assessment and end semester examination or through end semester examination only. In case of credits earned through online mode from NPTEL / SWAYAM / a University / Other Agencies approved by Chairman, Academic Council, the credits may be transferred and grades shall be assigned accordingly.

#### 7.14 Self Study Course

The member of faculty approved by the Head of the Department shall be responsible for periodic monitoring and evaluation of the course. The course shall be evaluated through continuous assessment and end semester examination. The evaluation methodology shall be the same as that of a theory course.

#### 7.15 Audit Course

A candidate may be permitted to register for specific course not listed in his/her programme curriculum and without undergoing the rigors of getting a 'good' grade, as an Audit course, subject to the following conditions.

The candidate can register only one Audit course in a semester starting from second semester subject to a maximum of two courses during the entire programme of study. Such courses shall be indicated as 'Audit' during the time of registration itself. Only courses currently offered for credit to the candidates of other branches can be audited.



A course appearing in the curriculum of a candidate cannot be considered as an audit course. However, if a candidate has already met the Professional Elective and Open Elective credit requirements as stipulated in the curriculum, then, a Professional Elective or an Open Elective course listed in the curriculum and not taken by the candidate for credit can be considered as an audit course.

Candidates registering for an audit course shall meet all the assessment and examination requirements (vide clause 7.3) applicable for a credit candidate of that course. Only if the candidate obtains a performance grade, the course will be listed in the semester Grade Sheet and in the Consolidated Grade Sheet along with the grade SC (Successfully Completed). Performance grade will not be shown for the audit course.

Since an audit course has no grade points assigned, it will not be counted for the purpose of GPA and CGPA calculations.

#### 7.16 Mandatory Courses

A candidate joined in first semester shall attend and complete a mandatory course namely Student Induction Program of duration three weeks at the beginning of first semester. The candidates studying in second year shall attend and complete another one mandatory course namely Environmental Science. No credits shall be given for mandatory courses and shall be evaluated through continuous assessment tests only vide clause 7.1 for a maximum of 100 marks each. Upon the successful completion, these courses will be listed in the semester grade sheet and in the consolidated grade sheet with the grade "SC" (Successfully Completed). Since no grade points are assigned, these courses will not be counted for the purpose of GPA and CGPA calculations.

## 7.17 Universal Human Values (UHV) and Yoga and Values for Holistic Development (YVHD)

Courses YVHD shall be offered to all first year candidates of all BE/BTech programmes to impart knowledge on yoga and human values. Course UHV shall be offered to all the second year BE/BTech students. These courses shall carry a maximum of 100 marks each and shall be evaluated through continuous assessment tests only vide clause 7.1. The candidate(s) can earn 2 credits for UHV and 1 credit for YVHD by successfully completing these courses. Two continuous assessment tests will be conducted and the average marks will be taken for the calculation of grades.

#### 8. REQUIREMENTS FOR COMPLETION OF A SEMESTER

- **8.1** A candidate who has fulfilled the following conditions shall be deemed to have satisfied the requirements for completion of a semester and permitted to appear for the examinations of that semester.
  - **8.1.1** Ideally, every candidate is expected to attend all classes and secure 100 % attendance. However, a candidate shall secure not less than 80 % (after rounding off to the nearest integer) of the overall attendance taking into account the total number of working days in a semester.
  - 8.1.2 A candidate who could not satisfy the attendance requirements as per clause 8.1.1 due to medical reasons (hospitalization / accident / specific illness) but has secured not less than 70 % in the current semester may be permitted to appear for the current semester examinations with the approval of the Principal on payment of a condonation fee as may be fixed by the authorities from time to time. The medical certificate needs to be submitted along with the leave application. A candidate can avail this provision only twice during the entire duration of the degree programme.



A candidate who could not satisfy the attendance requirements as per clause 8.1.1 due to his/her entrepreneurships/ start ups activities, but has secured not less than 60 % in the current semester can be permitted to appear for the current semester examinations with the recommendation of review committee and approval from the Principal.

- **8.1.3** In addition to clause 8.1.1 or 8.1.2, a candidate shall secure not less than 60 % attendance in each course.
- **8.1.4** A candidate shall be deemed to have completed the requirements of study of any semester only if he/she has satisfied the attendance requirements (vide clause 8.1.1 to 8.1.3) and has registered for examination by paying the prescribed fee.
- **8.1.5** Candidate's progress is satisfactory.
- **8.1.6** Candidate's conduct is satisfactory and he/she was not involved in any indisciplined activities in the current semester.
- **8.2.** The candidates who do not complete the semester as per clauses from 8.1.1 to 8.1.6 except 8.1.3 shall not be permitted to appear for the examinations at the end of the semester and not be permitted to go to the next semester. They have to repeat the incomplete semester in next academic year.
- **8.3** The candidates who satisfy the clause 8.1.1 or 8.1.2 but do not complete the course as per clause 8.1.3 shall not be permitted to appear for the end semester examination of that course alone. They have to repeat the incomplete course in the subsequent semester when it is offered next.

#### 9. REQUIREMENTS FOR APPEARING FOR END SEMESTER EXAMINATION

- **9.1** A candidate shall normally be permitted to appear for end semester examination of the current semester if he/she has satisfied the semester completion requirements as per clause 8, and has registered for examination in all courses of that semester. Registration is mandatory for current semester examinations as well as for arrear examinations failing which the candidate shall not be permitted to move on to the higher semester.
- 9.2 When a candidate is deputed for a National / International Sports event during End Semester examination period, supplementary examination shall be conducted for such a candidate on return after participating in the event within a reasonable period of time. Such appearance shall be considered as first appearance.
- **9.3** A candidate who has already appeared for a course in a semester and passed the examination is not entitled to reappear in the same course for improvement of letter grades / marks.

#### 10. PROVISION FOR WITHDRAWAL FROM EXAMINATIONS

10.1 A candidate may, for valid reasons, be granted permission to withdraw from appearing for the examination in any regular course or all regular courses registered in a particular semester. Application for withdrawal is permitted only once during the entire duration of the degree programme.



- 10.2 The withdrawal application shall be valid only if the candidate is otherwise eligible to write the examination (vide clause 9) and has applied to the Principal for permission prior to the last examination of that semester after duly recommended by the Head of the Department.
- 10.3 The withdrawal shall not be considered as an appearance for deciding the eligibility of a candidate for First Class with Distinction/First Class.
- 10.4 If a candidate withdraws a course or courses from writing end semester examinations, he/she shall register the same in the subsequent semester and write the end semester examinations. A final semester candidate who has withdrawn shall be permitted to appear for supplementary examination to be conducted within reasonable time as per clause 14.
- 10.5 The final semester candidate who has withdrawn from appearing for project viva-voce for genuine reasons shall be permitted to appear for supplementary viva-voce examination within reasonable time with proper application to Controller of Examinations and on payment of prescribed fee.

#### 11. PROVISION FOR BREAK OF STUDY

- 11.1 A candidate is normally permitted to avail the authorised break of study under valid reasons (such as accident or hospitalization due to prolonged ill health or any other valid reasons) and to rejoin the programme in a later semester. He/She shall apply in advance to the Principal, through the Head of the Department, stating the reasons therefore, in any case, not later than the last date for registering for that semester examination. A candidate is permitted to avail the authorised break of study only once during the entire period of study for a maximum period of one year. However, in extraordinary situation the candidate may apply for additional break of study not exceeding another one year by paying prescribed fee for the break of study.
- 11.2 The candidates permitted to rejoin the programme after break of study / prevention due to lack of attendance shall be governed by the rules and regulations in force at the time of rejoining.
- 11.3 The candidates rejoining in new Regulations shall apply to the Principal in the prescribed format through Head of the Department at the beginning of the readmitted semester itself for prescribing additional/equivalent courses, if any, from any semester of the regulations in-force, so as to bridge the curriculum in-force and the old curriculum.
- 11.4 The total period of completion of the programme reckoned from the commencement of the semester to which the candidate was admitted shall not exceed the maximum period specified in clause 5 irrespective of the period of break of study in order to qualify for the award of the degree.
- 11.5 If any candidate is prevented for want of required attendance, the period of prevention shall not be considered as authorized break of study.



11.6 If a candidate has not reported to the college for a period of two consecutive semesters without any intimation, the name of the candidate shall be deleted permanently from the college enrollment. Such candidates are not entitled to seek readmission under any circumstances.

#### 12. PASSING REQUIREMENTS

- 12.1 A candidate who secures not less than 50 % of total marks (continuous assessment and end semester examination put together) prescribed for the course with a minimum of 45 % of the marks prescribed for the end semester examination in all category of courses vide clause 7.1 except for the courses which are evaluated based on continuous assessment only shall be declared to have successfully passed the course in the examination.
- 12.2 A candidate who secures not less than 50 % in continuous assessment marks prescribed for the courses which are evaluated based on continuous assessment only shall be declared to have successfully passed the course. If a candidate secures less than 50% in the continuous assessment marks, he / she shall have to re-enroll for the same in the subsequent semester and satisfy the attendance requirements.
- 12.3 For a candidate who does not satisfy the clause 12.1, the continuous assessment marks secured by the candidate in the first attempt shall be retained and considered valid for subsequent attempts. However, from the fourth attempt onwards the marks scored in the end semester examinations alone shall be considered, in which case the candidate shall secure minimum 50 % marks in the end semester examinations to satisfy the passing requirements.

#### 13. REVALUATION OF ANSWER SCRIPTS

A candidate shall apply for a photocopy of his / her semester examination answer script within a reasonable time from the declaration of results, on payment of a prescribed fee by submitting the proper application to the Controller of Examinations. The answer script shall be pursued and justified jointly by a faculty member who has handled the course and the course coordinator and recommended for revaluation. Based on the recommendation, the candidate can register for revaluation through proper application to the Controller of Examinations. The Controller of Examinations will arrange for revaluation and the results will be intimated to the candidate concerned. Revaluation is permitted only for Theory courses and Theory cum Practical courses where end semester examination is involved.

#### 14. SUPPLEMENTARY EXAMINATION

If a candidate fails to clear all courses in the final semester after the announcement of final end semester examination results, he/she shall be allowed to take up supplementary examinations to be conducted within a reasonable time for the courses of final semester alone, so that he/she gets a chance to complete the programme.



#### 15. AWARD OF LETTER GRADES:

For all the passed candidates, the relative grading principle is applied to assign the letter grades.

Marks / Examination Status	Letter Grade	Grade Point
	O (Outstanding)	10
	A+ (Excellent)	9
Based on the relative	A (Very Good)	8
grading	B+ (Good)	7
	B (Average)	6
	C (Satisfactory)	5
Less than 50	U (Reappearance)	0
Successfully Completed	SC	0
Withdrawal	W	-
Absent	AB	-
Shortage of Attendance in a course	SA	-

The Grade Point Average (GPA) is calculated using the formula:

GPA = 
$$\frac{\sum[(\text{course credits}) \times (\text{grade points})] \text{ for all courses in the specific semester}}{\sum(\text{course credits}) \text{ for all courses in the specific semester}}$$

The Cumulative Grade Point Average (CGPA) is calculated from first semester (third semester for lateral entry candidates) to final semester using the formula

CGPA= 
$$\frac{\sum[\text{(course credits)} \times \text{(grade points)}] \text{ for all courses in all the semesters so far}}{\sum(\text{course credits}) \text{ for all courses in all the semesters so far}}$$

The GPA and CGPA are computed only for the candidates with a pass in all the courses.

The GPA and CGPA indicate the academic performance of a candidate at the end of a semester and at the end of successive semesters respectively.

A grade sheet for each semester shall be issued containing Grade obtained in each course, GPA and CGPA.

A duplicate copy, if required can be obtained on payment of a prescribed fee and satisfying other procedure requirements.

Withholding of Grades: The grades of a candidate may be withheld if he/she has not cleared his/her dues or if there is a disciplinary case pending against him/her or for any other reason.

#### 16. ELIGIBILITY FOR THE AWARD OF DEGREE

A candidate shall be declared to be eligible for the award of the BE / BTech Degree provided the candidate has



- i. Successfully completed all the courses under the different categories, as specified in the regulations.
- ii. Successfully gained the required number of total credits as specified in the curriculum corresponding to the candidate's programme within the stipulated time (vide clause 5).
- iii. Successfully passed any additional courses prescribed by the respective Board of Studies whenever readmitted under regulations other than R-2022 (vide clause 11.3)
- iv. No disciplinary action pending against him / her.

#### 17. CLASSIFICATION OF THE DEGREE AWARDED

#### 17.1 First Class with Distinction:

- 17.1.1. A candidate who qualifies for the award of the degree (vide clause 16) and who satisfies the following conditions shall be declared to have passed the examination in First class with Distinction:
  - Should have passed the examination in all the courses of all the eight semesters (six semesters for lateral entry candidates) in the **First Appearance** within eight consecutive semesters (six consecutive semesters for lateral entry candidates) excluding the authorized break of study (vide clause 11) after the commencement of his / her study.
  - Withdrawal from examination (vide clause 10) shall not be considered as an appearance.
  - Should have secured a CGPA of not less than 8.50

(OR)

- A candidate who joins from other institutions on transfer or a candidate who gets readmitted and has to move from one regulations to another regulations and who qualifies for the award of the degree (vide clause 16) and satisfies the following conditions shall be declared to have passed the examination in First class with Distinction:
  - Should have passed the examination in all the courses of all the eight semesters (six semesters for lateral entry candidates) in the **First Appearance** within eight consecutive semesters (six consecutive semesters for lateral entry candidates) excluding the authorized break of study (vide clause 11) after the commencement of his / her study.
  - Submission of equivalent course list approved by the respective Board of studies.
  - Withdrawal from examination (vide clause 10) shall not be considered as an appearance.
  - Should have secured a CGPA of not less than 9.00

#### 17.2 First Class:

A candidate who qualifies for the award of the degree (vide clause 16) and who satisfies the following conditions shall be declared to have passed the examination in First class:

• Should have passed the examination in all the courses of all eight



semesters (six semesters for lateral entry candidates) within ten consecutive semesters (eight consecutive semesters for lateral entry candidates) excluding authorized break of study (vide clause 11) after the commencement of his / her study.

- Withdrawal from the examination (vide clause 10) shall not be considered as an appearance.
- Should have secured a CGPA of not less than 6.50

#### 17.3 Second Class:

All other candidates (not covered in clauses 17.1 and 17.2) who qualify for the award of the degree (vide clause 16) shall be declared to have passed the examination in Second Class.

A candidate who is absent for end semester examination in a course / project work after having registered for the same shall be considered to have appeared for that examination for the purpose of classification.

#### 17.5 Honors Degree:

A candidate who qualifies for the award of the degree (vide clause 16) and who satisfies the following conditions shall be declared to have earned the BE/BTech degree with Honours (vide clause 16 and clause 4.2.2):

- Should have passed the examination in all the courses of all the eight semesters (six semesters for lateral entry candidates) in the **First Appearance** within eight consecutive semesters (six consecutive semesters for lateral entry candidates) excluding the authorized break of study (vide clause 11) after the commencement of his / her study.
- Withdrawal from examination (vide clause 10) shall not be considered as an appearance.
- Should have secured a CGPA of not less than 7.50

#### 18. MALPRACTICES IN TESTS AND EXAMINATIONS

If a candidate indulges in malpractice in any of the tests or end semester examinations, he/she shall be liable for punitive action as per the examination rules prescribed by the college from time to time.

#### 19. AMENDMENTS

Notwithstanding anything contained in this manual, the Kongu Engineering College through the Academic council of the College, reserves the right to modify/amend without notice, the Regulations, Curricula, Syllabi, Scheme of Examinations, procedures, requirements, and rules pertaining to its BE / BTech programme.

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## B.TECH. ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING CURRICULUM – R2022 (For the students admitted in the academic year 2022-23 onwards)

#### **CURRICULUM BREAKDOWN STRUCTURE Summary of Credit Distribution Curriculum Content** Total (% of total number of Semester number of credits of the Category credits program) Ш Ш IV ٧ ۷I VII VIII ı HS 3 5 2 2 3 15 8.93 BS 8 8 4 20 11.90 ES 9 9 4 3 25 14.88 PC 3 17 57 4 13 12 8 33.93 PΕ 3 3 9 3 18 10.71 OE 4 3 14 4 3 8.33 EC 2 5 4 2 6 19 11.31 Semesterwise 23 22 10 100.00 26 23 21 23 20 168 Total **Abbreviation** Category Lecture hours per week L Tutorial hours per week Т Practical, Project work, Internship, Professional Skill Training, Industrial Training hours per week Ρ С Credits

	CATEGORISATION OF COURSES									
Н	HUMANITIES AND SOCIAL SCIENCE INCLUDING MANAGEMENT (HS)									
S. No.	Course Code	Course Name	L	Т	Р	С	Sem			
1.	22EGT11	Communication Skills I	3	0	0	3	I			
2.	22EGT21	Communication Skills II	3	0	0	3	II			
3.	22VEC11	Yoga and Values for Holistic Development	1	0	1	1	II			
4.	22TAM01	Heritage of Tamils	1	0	0	1	II			
5.	22EGL31	Communication Skills Development Laboratory	0	0	2	1	III			
6.	22TAM02	Tamils and Technology	1	0	0	1	III			
7.	22GET31	Universal Human Values	2	0	0	2	VI			



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Total Credits to be earned						15	
8.	2200171	Management	3	U	U	3	VII
8. 22GCT71	Engineering Economics and	2	0	0	2	VII	

	BASIC SCIENCE (BS)									
S. No.	Course Code	Course Name	L	Т	Р	С	Sem			
1.	22MAC11	Matrices and Ordinary Differential Equations	3	1*	2*	4	I			
2.	22CYT12	Chemistry for Computer Systems	3	0	0	3	- 1			
3.	22CYL12	Chemistry Laboratory for Computer Systems	0	0	2	1	I			
4.	22MAC24	Probability Theory and Inferential Statistics	3	1*	2*	4	II			
5.	22PHT22	Physics for Computer Systems	3	0	0	3	П			
6.	22PHL22	Physics Laboratory for Computer Systems	0	0	2	1	II			
7.	22MAT33	Discrete Mathematics and Linear Algebra	3	1	0	4	III			
	T	otal Credits to be earned				20				

		ENGINEERING SCIENCE (ES)	)						
S. No.	Course Code	Course Name	L	Т	Р	С	Sem		
1.	22ADC11	C Programming	3	0	2	4	I		
2.	22EEC11	Basics of Electrical and Electronics Engineering	3	0	2	4	I		
3.	22ADL11	Open Source and Web Designing Laboratory	0	0	2	1	I		
4.	22ECC21	Digital Principles and Design	3	0	2	4	II		
5.	22ADC22	Python Programming	3	0	2	4	Ш		
6.	22MEL11	Engineering Practices Laboratory	0	0	2	1	П		
7.	22ALT32	Java Programming	3	0	0	3	III		
8.	22ALL32	Java Programming Laboratory	0	0	2	1	III		
9.	22ALT42	Computer Organization	3	0	0	3	IV		
	Total Credits to be earned 25								



		PROFESSIONAL CORE	(PC)					
S. No.	Course Code	Course Name	L	Т	Р	С	Sem	Domain/ Stream
1.	22ADT11	Foundations of Information Technology	3	0	0	3	I	SD
2.	22ADC21	Data Structures	3	0	2	4	Ш	SD
3.	22ADC31	Data Processing and Visualization	3	0	2	4	III	Al
4.	22ALT31	Machine Learning	3	1	0	4	III	Al
5.	22ALT33	Design and Analysis of Algorithms	3	1	0	4	Ш	SD
6.	22ALL31	Machine Learning Laboratory	0	0	2	1	Ш	Al
7.	22ALT41	Database Management Systems	3	1	0	4	IV	SD
8.	22ALT43	Operating Systems	3	1	0	4	IV	SD
9.	22ALC41	Deep Learning	3	0	2	4	IV	Al
10.	22ADC41	Web Technology	3	0	2	4	IV	SD
11.	22ALL41	Database Management Systems Laboratory	0	0	2	1	IV	SD
12.	22ADT51	Big Data Analytics	3	0	0	3	V	Al
13.	22ADC51	Text and Speech Analytics	3	0	2	4	V	Al
14.	22ADC52	Image and Video Analytics	3	0	2	4	V	Al
15.	22ADL51	Big Data Analytics Laboratory	0	0	2	1	V	Al
16.	22ALT61	Transfer Learning	3	0	0	3	VI	Al
17.	22ADT61	Data Modeling and Business Intelligence	3	0	0	3	VI	AI
18.	22ALL61	Transfer Learning Laboratory	0	0	2	1	VI	AI
19.	22ADL61	Data Modeling and Business Intelligence Laboratory	0	0	2	1	VI	Al
	Т	otal Credits to be earned				57		



		LIST OF PROFESSIONAL EL	ECT	IVES	(PE	is)	
S. No.	Course Code	Course Name	L	Т	Р	С	Domain/ Stream
		Semester - V					
		Elective - I					
1.	22ADE01	Design Thinking	3	0	0	3	SD
2.	22ADE02	Soft Computing Techniques	3	0	0	3	SD
3.	22ADE03	Wireless Sensor Networks	3	0	0	3	SD
4.	22ADF01	Data Analysis	2	0	2	3	Al
5.	22ADE04	Web Mining	3	0	0	3	Al
		Semester - VI					
		Elective – II					
6.	22ADE05	Communication Networks	3	0	0	3	NS
7.	22ADE06	Modeling and Simulation	3	0	0	3	Al
8.	22ADE07	Multivariate Data Analysis	3	0	0	3	Al
9.	22ADE08	Information Security	3	0	0	3	SD
10.	22ADF02	R Programming for Machine Learning	2	0	2	3	Al
		Semester - VII			<u> </u>		
		Elective - III					
11.	22ADF03	Regression Analysis	2	0	2	3	Al
12.	22ADE09	Reinforcement Learning	3	0	0	3	Al
13.	22ADE10	Agile Methodologies for Software Development	3	0	0	3	SDE
14.	22ADE11	Information Retrieval Techniques	3	0	0	3	Al
15.	22ADE12	Search Methods in Artificial Intelligence	3	0	0	3	Al
		Elective – IV					
16.	22GEE01	Fundamentals of Research	3	0	0	3	GE
17.	22ADF04	Time Series Analysis and Forecasting	2	0	2	3	Al
18.	22ADE13	Social Media Analytics	3	0	0	3	Al
19.	22ADE14	Real Time Analytics	3	0	0	3	Al
20.	22ADE15	Ethics of Artificial Intelligence	3	0	0	3	Al
	1		1				<u> </u>



		Elective - V					
21.	22ADE16	Cloud Computing	3	0	0	3	SD
22.	22ADE17	Operations and Supply Chain Management	3	0	0	3	Al
23.	22ADE18	Quantum Computing	3	0	0	3	Al
24.	22ADF05	Robotic Process Automation	2	0	2	3	Al
25.	22ADE19	Cognitive Science and Analytics	3	0	0	3	Al
		Semester - VIII					
		Elective - VI					
26.	22ADE20	Software Quality Assurance	3	0	0	3	SDE
27.	22ADE21	Software Testing	3	0	0	3	SDE
28.	22ADE22	Software Project Management	3	0	0	3	SDE
29.	22ADE23	Healthcare Analytics	3	0	0	3	Al
	Т	otal Credits to be earned				18	

<sup>\*</sup> AI – Artificial Intelligence, SD – System Development, SDE – Software Development and Engineering, NS- Networks and Security, GE – General Engineering

		EMPLOYABILITY ENHANCEMENT	COU	RSE	S (E	C)		
S. No.	Course Code	Course Name	L	Т	Р	С	Sem	Domain/ Stream
1.	22GCL41/ 22GCl41	Professional Skills Training I / Industrial Training I	-	-	1	2	IV	
2.	22GCL51/ 22GCl51	Professional Skills Training II / Industrial Training II	-	-	-	2	V	
3.	22ADP61	Project Work I	0	0	8	4	VI	
4.	22GEP61	Comprehensive Test and Viva	-	-		2	VI	
5.	22ADP71	Project Work II Phase I	0	0	10	5	VII	
6.	22ADP81	Project Work II Phase II	0	0	8	4	VIII	
		Total Credits to be earned				19		

		MANDATORY COURSES					
S. No.	Course Code	Course Name	L	Т	Р	С	Sem
1	22MNT11	Student Induction Program	-	-		0	Τ
2.	22MNT31	Environmental Science	2	0	0	0	III



## B.TECH. ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING CURRICULUM – R2022 (For the students admitted in the academic year 2023-24 onwards)

			С	URRIC	ULUM E	REAKE	OWN S	TRUCT	URE	
				Su	mmary	of Cred	it Distri	bution		
Category				Sem	ester				Total number of credits	Curriculum Content (% of total number of credits of the program)
	I	II	Ш	IV	V	VI	VII	VIII		
HS	5	4	1			2	3		15	8.93
BS	8	8	4						20	11.90
ES	10	7	4	3					24	14.29
PC		4	13	17	15	7	3		59	35.12
PE					3	3	6	3	15	8.93
OE					4	4	3	3	14	8.33
EC				2	2	7	6	4	21	12.50
Semesterwise Total	23	23	22	22	24	23	21	10	168	100.00
				(	Categor	у				Abbreviation
Lecture hours pe	er week									L
Tutorial hours pe	er week									Т
Practical, Projec	t work,	Internsh	ip, Profe	essional	Skill Tra	aining, Ir	ndustria	Trainin	g hours per wee	ek <b>P</b>
Credits										С

		CATEGORISATION OF COURS	SES				
Н	IUMANITIE	S AND SOCIAL SCIENCE INCLUDING	3 M	ANA	GEN	/ENT	(HS)
S. No.	Course Code	Course Name	L	Т	Р	С	Sem
1.	22EGT11	Communication Skills I	3	0	0	3	1
2.	22VEC11	Yoga and Values for Holistic Development	-	-	-	1	I
3.	22TAM01	Heritage of Tamils	1	0	0	1	1
4.	22EGT21	Communication Skills II	3	0	0	3	II
5.	22TAM02	Tamils and Technology	1	0	0	1	II
6.	22EGL31	Communication Skills Development Laboratory	0	0	2	1	III
7.	22GET31	Universal Human Values	2	0	0	2	VI



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	T	otal Credits to be earned				15	
8.	22GCT71	Management	3	0	0	3	VII
	0000774	Engineering Economics and	_				\ //II

		BASIC SCIENCE (BS)					
S. No.	Course Code	Course Name	L	Т	Р	С	Sem
1.	22MAC11	Matrices and Ordinary Differential Equations	3	1*	2*	4	I
2.	22PHT22	Physics for Computer Systems	3	0	0	3	1
3.	22PHL22	Physics Laboratory for Computer Systems	0	0	2	1	I
4.	22MAC24	Probability Theory and Inferential Statistics	3	1*	2*	4	II
5.	22CYT12	Chemistry for Computer Systems	3	0	0	3	II
6.	22CYL12	Chemistry Laboratory for Computer Systems	0	0	2	1	II
7.	22MAT33	Discrete Mathematics and Linear Algebra	3	1	0	4	III
	T	otal Credits to be earned				20	

		ENGINEERING SCIENCE (ES)	)				
S. No.	Course Code	Course Name	L	Т	Р	С	Sem
1.	22ADC11	C Programming	3	0	2	4	- 1
2.	22ADC12	Essentials of Information Technology	2	0	2	3	I
3.	22GCL11	Foundation Laboratory - Manufacturing, Design and Robotics	0	0	6	3	I
4.	22ADC22	Python Programming	3	0	2	4	Ш
5.	22GCL12	Foundation Laboratory – Electrical, IOT and Web	0	0	6	3	II
6.	22ALT32	Java Programming	3	0	0	3	III
7.	22ALL32	Java Programming Laboratory	0	0	2	1	III
7.	22ALT42	Computer Organization	3	0	0	3	IV
	T	otal Credits to be earned				24	



		PROFESSIONAL CORE	(PC)					
S. No.	Course Code	Course Name	L	Т	Р	С	Sem	Domain/ Stream
1.	22ADC21	Data Structures	3	0	2	4	Ш	SD
2.	22ADC31	Data Processing and Visualization	3	0	2	4	Ш	Al
3.	22ALT31	Machine Learning	3	1	0	4	III	Al
4.	22ALT33	Design and Analysis of Algorithms	3	1	0	4	III	SD
5.	22ALL31	Machine Learning Laboratory	0	0	2	1	III	Al
6.	22ALT41	Database Management Systems	3	1	0	4	IV	SD
7.	22ALT43	Operating Systems	3	1	0	4	IV	SD
8.	22ALC41	Deep Learning	3	0	2	4	IV	Al
9.	22ADC41	Web Technology	3	0	2	4	IV	SD
10.	22ALL41	Database Management Systems Laboratory	0	0	2	1	IV	SD
11.	22ADT51	Big Data Analytics	3	0	0	3	٧	Al
12.	22ADC51	Text and Speech Analytics	3	0	2	4	V	Al
13.	22ADC52	Image and Video Analytics	3	0	2	4	V	Al
14.	22ADT52	Computer Networks	3	0	0	3	V	NS
15.	22ADL51	Big Data Analytics Laboratory	0	0	2	1	V	Al
16.	22ALT61	Transfer Learning	3	0	0	3	VI	Al
17.	22ADT61	Data Modeling and Business Intelligence	3	0	0	3	VI	Al
18.	22ALL61	Transfer Learning Laboratory	0	0	2	1	VI	Al
19.	22ADT71	Agile Methodologies	3	0	0	3	VII	SDE
	Т	otal Credits to be earned				59		



S. No.	Course Code	Course Name	L	Т	Р	С	Domain/ Stream
	1 0000	Semester - V	1		1	1	00
		Elective – I					
1.	22ADE01	Design Thinking	3	0	0	3	SD
2.	22ADE02	Soft Computing Techniques	3	0	0	3	SD
3.	22ADE03	Wireless Sensor Networks	3	0	0	3	SD
4.	22ADF01	Data Analysis	2	0	2	3	Al
5.	22ADE04	Web Mining	3	0	0	3	Al
	<u> </u>	Semester - VI					
		Elective – II					
6.	22ADE05	Communication Networks	3	0	0	3	NS
7.	22ADE06	Modeling and Simulation	3	0	0	3	Al
8.	22ADE07	Multivariate Data Analysis	3	0	0	3	Al
9.	22ADE08	Information Security	3	0	0	3	SD
10.	22ADF02	R Programming for Machine Learning	2	0	2	3	Al
		Semester - VII	•	•	•	-	
		Elective - III					
11.	22ADF03	Regression Analysis	2	0	2	3	AI
12.	22ADE09	Reinforcement Learning	3	0	0	3	Al
13.	22ADE10	Agile Methodologies for Software Development	3	0	0	3	SDE
14.	22ADE11	Information Retrieval Techniques	3	0	0	3	Al
15.	22ADE12	Search Methods in Artificial Intelligence	3	0	0	3	Al
	•	Elective - IV	ı		•		
16.	22GEE01	Fundamentals of Research	3	0	0	3	GE
17.	22ADF04	Time Series Analysis and Forecasting	2	0	2	3	Al
18.	22ADE13	Social Media Analytics	3	0	0	3	Al
19.	22ADE14	Real Time Analytics	3	0	0	3	Al

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	20 OOADE45 Ethica of Artificial latellinguage												
20.	22ADE15	Ethics of Artificial Intelligence	3	0	0	3	AI						
21.	22ADE16	Cloud Computing	3	0	0	3	SD						
22.	22ADE17	Operations and Supply Chain Management	3	0	0	3	Al						
23.	22ADE18	Quantum Computing	3	0	0	3	Al						
24.	22ADF05	Robotic Process Automation	2	0	2	3	Al						
25.	22ADE19	Cognitive Science and Analytics	3	0	0	3	AI						
		Semester - VIII											
		Elective - V											
26.	22ADE20	Software Quality Assurance	3	0	0	3	SDE						
27.	22ADE21	Software Testing	3	0	0	3	SDE						
28.	22ADE22	Software Project Management	3	0	0	3	SDE						
29.	22ADE23	Healthcare Analytics	3	0	0	3	AI						
	Total Credits to be earned 15												

<sup>\*</sup> AI – Artificial Intelligence, SD – System Development, SDE – Software Development and Engineering, NS- Networks and Security, GE – General Engineering

	EMPLOYABILITY ENHANCEMENT COURSES (EC)													
S. No.	Course Code	Course Name	L	Т	Р	С	Sem	Domain/ Stream						
1.	22GCL41/ 22GCl41	Professional Skills Training I / Industrial Training I	-	-	-	2	IV							
2.	22GCL51/ 22GCl51	Professional Skills Training II / Industrial Training II	-	-	-	2	V							
3.	22ADP62	Project Work I	0	0	4	5	VI							
4.	22GEP61	Comprehensive Test and Viva	-	-	-	2	VI							
5.	22ADP72	Project Work II Phase I	0	0	8	6	VII							
6.	22ADP82	14	4	VIII										
	Total Credits to be earned 21													

	MANDATORY COURSES													
S. No.	Course Code	Course Name	L	Т	Р	С	Sem							
1	22MNT11	Student Induction Program	-	-		0	I							
2.	22MNT31	Environmental Science	2	0	0	0	III							

### OPEN ELECTIVE COURSES OFFERED TO OTHER DEPARTMENTS (OE)

(Offered by Department of Artificial Intelligence and Data Science)

S. No.	Course Code	Course Name	L	Т	Р	С	Pre- requisites	Sem
1	22ADO01	Data Warehousing and Data Mining	3	1	0	4	Nil	V
2	22ADX01	Data Visualization	3	0	2	4	Nil	VI
3	22ADO02	Neural Networks and Deep Learning	3	0	0	3	Nil	VII
4	22ADO03	Business Analytics	3	0	0	3	Python Programming	VIII

## KEC R2022: SCHEDULING OF COURSES – BTech (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) Total Credits: 168 (For the students admitted in the academic year 2022-23 onwards)

Sem .	Course1	Course2	Course3	Course4	Course5	Course6	Course7	Course8	Course9	Course10	Credits
ı	22EGT11 Communication Skills I (3-0-0-3)	22MAC11 Matrices and Ordinary Differential Equations (3- 1*-2*-4)	22ADT11 Foundations of Information Technology (3- 0-0-3)	22CYT12 Chemistry for Computer Systems (3-0-0-3)	22ADC11 C Programming (3-0-2-4)	22EEC11 Basics of Electrical and Electronics Engineering (3- 0-2-4)	22CYL12 Chemistry Laboratory for Computer Systems (0-0-2-1)	22ADL11 Open Source and Web Designing Laboratory (0- 0-2-1)	22MNT11 Student Induction Program (0-0-0-0)		23
II	22EGT21 Communication Skills II (3-0-0-3)	22MAC24 Probability Theory And Inferential Statistics (3-1*-2*-4)	22PHT22 Physics for Computer Systems (3-0-0-3)	22ECC21 Digital Principles and Design (3-0-2-4)	22ADC21 Data Structures (3-0-2-4)	22ADC22 Python Programming (3-0-2-4)	22PHL22 Physics Laboratory for Computer Systems (0-0-2-1)	22MEL11 Engineering Practices Laboratory (0- 0-2-1)	22VEC11 Yoga and Values for Holistic Development (1-0-1-1)	22TAM01 Heritage for Tamils (1-0-0-1)	26
III	22MAT33 Discrete Mathematics and Linear Algebra (3-1-0-4)	22ADC31 Data Processing and Visualization (3-0-2-4)	22ALT31 Machine Learning (3-1-0-4)	22ALT32 Java Programming (3-0-0-3)	22ALT33 Design and Analysis of Algorithms (3-1-0-4)	22ALL31 Machine Learning Laboratory (0- 0-2-1)	22ALL32 Java Programming Laboratory (0-0-2-1)	22EGL31 Communicatio n Skills Development Laboratory (0-0-2-1)	22MNT31 Environmental Science (2-0-0-0)	22TAM02 Tamils and Technology (1-0-0-1)	23
IV	22ALT41 Database Management Systems (3-1-0-4)	22ALT42 Computer Organization (3-0-0-3)	22ALT43 Operating Systems (3-1-0-4)	22ALC41 Deep Learning (3-0-2-4)	22ADC41 Web Technology (3- 0-2-4)	22ALL41 Database Management Systems Laboratory (0-0-2-1)	22GCL41 / 22GCI41 Professional Skills Training I/Industrial Training I (0-0-0-2)				22
V	22ADT51 Big Data Analytics (3-0-0-3)	22ADC51 Text and Speech Analytics (3-0-2-4)	22ADC52 Image and Video Analytics (3-0-2-4)	Professional Elective – 1 (3-0-0-3)	Open Elective - 1 (3-0/1-2/0-4)	22ADL51 Big Data Analytics Laboratory (0-0-2-1)	22GCL51 / 22GCI51 Professional Skills Training II/ Industrial Training II (0-0-0-2)				21



VI	22ALT61 Transfer Learning (3-0-0-3)	22ADT61 Data Modeling and Business intelligence (3- 0-0-3)	Professional Elective – 2 (3-0-0-3)	Open Elective - 2 (3-1/0-0/2-4)	22ALL61 Transfer Learning Laboratory (0-0-2-1)	22ADL61 Data Modeling and Business intelligence Laboratory (0-0-2-1)	22ADP61 Project Work 1 (0-0-8-4)	22GET31 Universal Human Values (2-0-0-2)	22GEP61 Comprehensiv e Test and Viva(0-0-0-2)	23
VII	22GCT71 Engineering Economics and Management (3-0-0-3)	Professional Elective – 3 (3-0-0-3)	Professional Elective – 4 (3-0-0-3)	Professional Elective – 5 (3-0-0-3)	Open Elective - 3 (3-0-0-3)	22ADP71 Project Work II Phase I (0-0-10-5)				20
VIII	Professional Elective -6 (3-0-0-3)	Open Elective - 4 (3-0-0-3)	22ADP81 Project work II Phase II (0-0-8-4)							10

## KEC R2022: SCHEDULING OF COURSES – BTech (ARTIFICIAL INTELLIGENCE AND DATA SCIENCE) Total Credits: 168 (For the students admitted in the academic year 2023-24 onwards)

		1							1		
Sem.	Course1	Course2	Course3	Course4	Course5	Course6	Course7	Course8	Course9	Course10	Credits
ı	22EGT11 Communicatio n Skills I (3-0-0-3)	22MAC11 Matrices and Ordinary Differential Equations (3- 1*-2*-4)	22PHT22 Physics for Computer Systems (3-0-0-3)	22ADC11 C Programming( 3-0-2-4)	22ADC12 Essentials of Information Technology (2-0-2-3)	22PHL22 Physics Laboratory for Computer Systems (0-0-2-1)	22GCL11 Foundation Laboratory - Manufacturing, Design and Robotics (0-0-6-3)	22VEC11 Yoga and Values for Holistic Development (1-0-1-1)	22TAM01 Heritage for Tamils (1-0-0-1)	22MNT11 Student Induction Program (0-0-0-0)	23
II	22EGT21 Communicatio n Skills II (3-0-0-3)	22MAC24 Probability Theory And Inferential Statistics (3-1*-2*-4)	22CYT12 Chemistry for Computer Systems (3-0-0-3)	22ADC21 Data Structures (3-0-2-4)	22ADC22 Python Programming (3-0-2-4)	22CYL12 Chemistry Laboratory for Computer Systems (0-0-2-1)	22GCL12 Foundation Laboratory – Electrical, IOT and Web (0-0-6-3)	22TAM02 Tamils and Technology (1-0-0-1)			23
Ш	22MAT33 Discrete Mathematics and Linear Algebra (3-1-0-4)	22ADC31 Data Processing and Visualization (3-0-2-4)	22ALT31 Machine Learning (3-1-0-4)	22ALT32 Java Programming (3-0-0-3)	22ALT33 Design and Analysis of Algorithms (3-1-0-4)	22ALL31 Machine Learning Laboratory (0-0-2-1)	22ALL32 Java Programming Laboratory (0-0-2-1)	22EGL31 Communicatio n Skills Development Laboratory (0-0-2-1)	22MNT31 Environmental Science (2-0-0-0)		22
IV	22ALT41 Database Management Systems (3-1-0-4)	22ALT42 Computer Organization (3-0-0-3)	22ALT43 Operating Systems (3-1-0-4)	22ALC41 Deep Learning (3-0-2-4)	22ADC41 Web Technology (3- 0-2-4)	22ALL41 Database Management Systems Laboratory (0-0-2-1)	22GCL41 / 22GCI41 Professional Skills Training I/Industrial Training I (0-0-0-2)				22
V	22ADT51 Big Data Analytics (3-0-0-3)	22ADC51 Text and Speech Analytics (3-0-2-4)	22ADC52 Image and Video Analytics (3-0-2-4)	22ADT52 Computer Networks (3-0-0-3)	omputer Elective – 1		22ADL51 Big Data Analytics Laboratory (0-0-2-1)	22GCL51 / 22GCI51 Professional Skills Training II/ Industrial Training II (0-0-0-2)			24
VI	22ALT61 Transfer	22ADT61 Data Modeling	Professional Elective – 2	Open Elective - 2	22ALL61 Transfer	22ADP62 Project Work 1	22GET31 Universal	22GEP61 Comprehensiv			23



	Learning (3-0-0-3)	and Business intelligence (3-0-0-3)	(3-0-0-3)	(3-1/0-0/2-4)	Learning Laboratory (0-0-2-1)	(0-0-4-5)	Human Values (2-0-0-2)	e Test and Viva(0-0-0-2)		
VII	22GCT71 Engineering Economics and Management (3-0-0-3)	22ADT71 Agile Methodologies (3-0-0-3)	Professional Elective – 3 (3-0-0-3)	Professional Elective – 4 (3-0-0-3)	Open Elective - 3 (3-0-0-3)	22ADP72 Project Work II Phase I (0-0-8-6)				21
VIII	Professional Elective -5 (3-0-0-3)	Open Elective - 4 (3-0-0-3)	22ADP82 Project work II Phase II (0-0-14-4)							10

#### MAPPING OF COURSES WITH PROGRAM OUTCOMES AND PROGRAM SPECIFIC OUTCOMES

		1					T		1				1			
Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	22EGT11	Communication Skills I						✓			✓	✓	✓	✓		
1	22MAC11	Matrices and Ordinary Differential	✓	✓	<b>✓</b>		✓									
1	22ADT11	Foundations of Information Technology	✓	✓	✓	<b>√</b>	✓								✓	<b>✓</b>
1/2	22CYT12	Chemistry for Computer Systems	✓	✓	✓	✓			✓							
1	22ADC11	C Programming	✓	✓	✓	✓	✓							✓	✓	✓
1	22EEC11	Basics of Electrical and Electronics Engineering	✓	✓	✓	✓									✓	<b>✓</b>
1/2	22CYL12	Chemistry Laboratory for Computer Systems	✓	✓	✓	✓			✓							
1	22ADL11	Open Source and Web Designing Laboratory	<b>✓</b>	✓	✓	✓	✓							✓	✓	✓
1	22ADC12	Essentials of Information technology	✓	✓	<b>✓</b>		✓								✓	<b>✓</b>
1	22GCL11	Foundation Laboratory - Manufacturing, Design and Robotics	<b>✓</b>	✓	✓		✓				✓	<b>√</b>		<b>✓</b>		
2	22EGT21	Communication Skills II						✓			✓	✓	✓	✓		
2	22MAC24	Probability Theory And Inferential Statistics	✓	✓	✓	✓	✓								✓	
1/2	22PHT22	Physics for Computer Systems	✓	✓	✓						✓	✓		✓	✓	✓
2	22ECC21	Digital Principles and Design	✓	✓	<b>✓</b>	✓					✓	<b>✓</b>		✓	✓	✓
2	22ADC21	Data Structures	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>							✓	✓	✓
2	22ADC22	Python Programming	✓	✓	✓	✓	✓							✓	✓	✓
1/2	22PHL22	Physics Laboratory for Computer Systems	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>					✓	✓		<b>✓</b>	<b>✓</b>	✓
2	22MEL11	Engineering Practices Laboratory	✓		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			✓	<b>✓</b>		✓	✓	✓
1/2	22VEC11	Yoga Values for Holistic Development						<b>✓</b>		<b>✓</b>	✓					



	Course			200								7040		2010	2001	7000
Sem.	Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1/2	22TAM01	Heritage of Tamils						✓		✓	✓	✓		✓		
2	22GCL12	Foundation Laboratory – Electrical, IOT and Web	<b>✓</b>	✓	<b>√</b>	✓					<b>√</b>					
3	22MAT33	Discrete Mathematics and Linear Algebra	✓	✓	✓	✓									✓	
3	22ADC31	Data Processing and Visualization	✓	✓	✓	✓	✓							✓	✓	✓
3	22ALT31	Machine Learning	~	✓	✓	✓	✓	✓						✓	✓	✓
3	22ALT32	Java Programming	✓	✓	✓	<b>✓</b>	✓								✓	✓
3	22ALT33	Design and Analysis of Algorithms	✓	✓	✓										✓	✓
3	22ALL31	Machine Learning Laboratory	✓	✓	✓	<b>✓</b>	<b>✓</b>	✓			✓	<b>✓</b>	✓	✓	✓	✓
3	22ALL32	Java Programming Laboratory	✓	✓	✓	✓	<b>✓</b>				✓				✓	✓
3	22EGL31	Communication Skills Development Laboratory									✓	✓		✓		
3	22MNT31	Environmental Science	✓	✓	✓				✓							
2/3	22TAM02	Tamils and Technology						✓		✓	✓	✓		✓		
4	22ALT41	Database Management Systems	~	✓	✓	✓	✓							✓	✓	✓
4	22ALT42	Computer Organization	✓	✓	✓										✓	✓
4	22ALT43	Operating Systems	✓	✓	✓	<b>✓</b>									✓	✓
4	22ALC41	Deep Learning	✓	✓	✓	<b>✓</b>	<b>✓</b>							✓	✓	✓
4	22ADC41	Web Technology	✓	✓	✓	<b>✓</b>	<b>✓</b>								✓	✓
4	22ALL41	Database Management Systems Laboratory	<b>✓</b>	✓	✓	<b>✓</b>	✓							<b>✓</b>	✓	<b>✓</b>
4	22GCL41/ 22GCl41	Professional Skills Training I / Industrial Training I						<b>√</b>	✓		<b>√</b>	✓	✓	✓		
5	22ADT51	Big Data Analytics	<b>✓</b>	✓	✓	✓	✓								✓	✓
5	22ALC51	Natural Language Processing	✓	✓	✓	✓	✓								✓	✓
5	22ALC52	Computer Vision	✓	✓	✓		✓								✓	✓



Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
5	22ADT52	Computer Networks	✓	✓	✓	✓									✓	<b>✓</b>
5	22ADL51	Big Data Analytics Laboratory	✓	✓	✓	✓	<b>✓</b>								✓	✓
5	22GCL51 / 22GCl51	Professional Skills Training II / Industrial Training II						<b>√</b>	✓		<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>		
6	22ALT61	Transfer Learning	<b>✓</b>	✓	✓	✓	✓								✓	✓
6	22ADT61	Data Modeling and Business Intelligence	✓	✓	✓									✓	✓	✓
6	22ALL61	Transfer Learning Laboratory	✓	✓	✓	✓	✓								✓	✓
6	22ADL61	Data Modeling and Business Intelligence Laboratory	✓	✓	✓	✓	✓				✓	✓		✓	<b>√</b>	✓
6	22ADP61	Project Work I	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6	22ADP62	Project Work I	<b>✓</b>	✓	✓	<b>✓</b>	<b>√</b>	✓	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	✓	✓	✓	✓
6	22GET31	Universal Human Values	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>										
6	22GEP61	Comprehensive Test and Viva	✓	✓	✓	✓					✓	<b>✓</b>	✓	✓	✓	✓
7	22GCT71	Engineering Economics and Management	✓	✓	✓			✓	✓	✓	✓	✓	✓	<b>✓</b>	✓	✓
7	22ADT71	Agile Methodologies	✓	✓	✓	✓					✓	✓	✓		✓	✓
7	22ADP71	Project Work II Phase I	<b>✓</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
7	22ADP72	Project Work II Phase I	<b>✓</b>	✓	✓	<b>✓</b>	✓	✓	<b>✓</b>	✓	✓	<b>✓</b>	✓	✓	✓	✓
8	22ADP81	Project Work II Phase II	<b>✓</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
8	22ADP82	Project Work II Phase II	<b>✓</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PROFES	SIONAL ELEC	CTIVES														
5	22ADE01	Design Thinking	✓	✓	✓	✓					✓	✓	✓		✓	✓
5	22ADE02	Soft Computing Techniques	✓	✓	✓	✓									✓	✓
5	22ADE03	Wireless Sensor Networks	✓	✓	✓	✓									✓	✓
5	22ADF01	Data Analysis	✓	✓	✓										✓	✓



Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
5	22ADE04	Web Mining	✓	✓	✓	<b>✓</b>									✓	✓
6	22ADE05	Communication Networks	✓	✓	<b>✓</b>	<b>✓</b>									✓	✓
6	22ADE06	Modeling and Simulation	✓	✓	<b>✓</b>	<b>✓</b>									✓	✓
6	22ADE07	Multivariate Data Analysis	✓	✓	✓										✓	✓
6	22ADE08	Information Security	✓	✓	✓					✓					✓	✓
6	22ADF02	R Programming for Machine Learning	<b>✓</b>	✓	✓	✓	✓							<b>✓</b>	✓	✓
7	22ADF03	Regression Analysis	✓	✓	✓	✓	✓								✓	✓
7	22ADE09	Reinforcement Learning	✓	✓	✓	✓									✓	✓
7	22ADE10	Agile Methodologies for Software Development	<b>✓</b>	✓	✓	✓					✓	✓	✓		✓	✓
7	22ADE11	Information Retrieval Techniques	<b>✓</b>	✓	✓										✓	✓
7	22ADE12	Search Methods in Artificial Intelligence	<b>✓</b>	✓	✓										✓	✓
7	22GEE01	Fundamentals of Research	<b>✓</b>	✓	✓	<b>✓</b>	✓	✓	✓	✓	✓	<b>✓</b>	<b>✓</b>	✓	✓	✓
7	22ADF04	Time Series Analysis and Forecasting	<b>✓</b>	✓	✓	✓	✓								✓	✓
7	22ADE13	Social Media Analytics	✓	✓	✓	✓	✓	✓							✓	<b>✓</b>
7	22ADE14	Real Time Analytics	<b>✓</b>	✓	✓	✓	✓								✓	✓
7	22ADE15	Ethics of Artificial Intelligence	✓	✓	<b>✓</b>			✓		<b>✓</b>					✓	<b>✓</b>
7	22ADE16	Cloud Computing	✓	✓	✓	<b>✓</b>	✓									
7	22ADE17	Operations and Supply Chain Management	<b>✓</b>	✓	✓			✓						<b>✓</b>	✓	✓
7	22ADE18	Quantum Computing	<b>✓</b>	<b>√</b>	✓	✓									✓	✓
7	22ADF05	Robotic Process Automation	✓	✓	✓	✓	✓								✓	✓
7	22ADE19	Cognitive Science and Analytics	✓	✓	✓										✓	✓



Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
8	22ADE20	Software Quality Assurance	<b>✓</b>	✓	✓								✓		<b>✓</b>	✓
8	22ADE21	Software Testing	✓	✓	✓						✓	✓	✓		✓	✓
8	22ADE22	Software Project Management	✓	✓	✓										✓	✓
8	22ADE23	Healthcare Analytics	✓	✓	✓										✓	✓

#### **OPEN ELECTIVE**

Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
5	22CEX01	Remote Sensing and its Applications	✓	✓	✓	✓		✓			✓			✓		
5	22MEX01	Renewable Energy Sources	✓		<b>✓</b>	<b>✓</b>	✓	<b>~</b>	1	~	<b>~</b>					
5	22MTO01	Design of Mechatronics Systems	✓	✓	<b>4</b>	✓	✓							✓		
5	22MTX01	Data Acquisition and Virtual Instrumentation	<b>√</b>	✓	✓	✓	✓							✓		
5	22MTX02	Factory Automation	✓	✓	✓	✓	✓				✓	<b>✓</b>		✓		
5	22AUX01	Automotive Engineering	✓	✓	<b>✓</b>			✓	✓		✓	<b>✓</b>		✓		
5	22ECX01	Basics of Electronics in Automation Appliances	✓	✓	✓	✓		✓	✓	1			✓	✓		
5	22ECX02	Image Processing	✓	✓	✓	<b>✓</b>	<b>✓</b>				✓	<b>✓</b>		✓		
5	22EEO01	Solar and Wind Energy Systems	✓	✓	<b>✓</b>			<b>✓</b>	✓					✓		
5	22EEO02	Electrical Wiring and Lighting	✓	✓	<b>✓</b>	<b>√</b>	✓							✓		
5	22EEO03	Programmable Logic Controller and SCADA	<b>✓</b>	✓	✓	✓		✓			1			✓		
5	22EEO04	Analog and Digital Electronics	✓	✓	✓	✓	✓							✓		
5	22EEO05	Power Electronics and Drives	✓	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>			<b>~</b>					
5	22EEO06	Sensors and Actuators	✓	✓	✓			✓						✓		
5	22EIO01	Measurements and Instrumentation	✓	✓	✓	<b>✓</b>	✓									
5	22EIO02	Biomedical Instrumentation and Applications	✓	✓	✓	✓	✓	✓		✓						



			ı	1	1	1	1	1	1	1		1			1	
Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
5	22EIO03	Industrial Automation	✓	✓	✓	✓	✓									
5	22CSX01	Fundamentals of Databases	1	<b>✓</b>	<b>~</b>											
5	22CSX02	Data science for Engineers	✓	✓	✓	✓	✓									
5	22CSX03	Enterprise Application Development Using Java	✓	✓	✓	✓	✓	✓	✓	✓	<b>✓</b>	✓	<b>✓</b>	✓		
5	22CSO01	Computational science for Engineers	✓	1	<b>~</b>											
5	22CSO02	Formal Languages and Automata Theory	✓	✓	✓											
5	22ITO01	Artificial Intelligence	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓			
5	22ITX01	Next Generation Databases	1	✓	<b>✓</b>	✓	<b>✓</b>	1	✓	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>			
5	22CDO01	Fundamentals of User Experience Design	<b>✓</b>	✓	✓	1	✓				✓	✓	<b>✓</b>			
5	22ADO01	Data Warehousing and Data Mining	✓	<b>✓</b>	<b>✓</b>											
5	22ALO01	Business Intelligence	1	<b>√</b>	✓											
5	22CHO01	Industrial Enzymology	1	<b>4</b>	✓							<b>√</b>	1	<b>✓</b>		
5	22CHO02	Waste to Energy Conversion	✓	1												
5	22CHO03	Applied Nanotechnology	✓	<b>✓</b>	<b>✓</b>	1	<b>✓</b>	~	✓	~				✓		
5	22FTX01	Baking Technology	✓	<b>✓</b>	✓	<b>✓</b>	✓	✓			✓	<b>✓</b>	✓	<b>✓</b>		
5	22FTO01	Food Processing Technology	✓	✓	✓	✓		1				✓		✓		
5	22MAO01	Mathematical Foundations for Machine Learning	✓	✓	✓	1	✓									
5	22MAO02	Numerical Computing	1	✓	<b>✓</b>											
5	22MAO03	Stochastic Processes and Queuing Theory	✓	✓	✓											
5	22MAO04	Statistics for Engineers	✓	✓	✓											
5	22PHO01	Thin Film Technology	✓	✓	✓						✓	✓		1		
5	22PHO02	High Energy Storage Devices	1	<b>✓</b>	<b>✓</b>						<b>✓</b>	<b>√</b>		<b>√</b>		
5	22PHO03	Structural and Optical Characterization of Materials	✓	✓	✓						✓	✓		<b>✓</b>		



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Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
5	22CYO01	Instrumental Methods of Analysis	✓	✓	✓	✓										,
5	22CYO02	Chemistry Concepts for Competitive Examinations	✓	✓	1											
5	22CYO03	Organic Chemistry for Industry	✓	✓	✓	✓										,
5	22MBO01	Cost Accounting for Engineers										1	✓	✓		
6	22CEO01	Disaster Management	✓	✓	✓			✓	✓					✓		,
6	22MEX02	Design of Experiments	✓	✓	✓	✓	✓				✓					
6	22GEO04	Innovation and Business Model Development	✓	✓	<b>✓</b>	✓	✓	<b>✓</b>	<b>√</b>	✓	<b>✓</b>	✓	1	<b>√</b>		
6	22MTO02	Robotics	✓	✓	✓	✓	✓							✓		,
6	22MTO03	3D Printing and Design	1	<b>✓</b>			✓							✓		
6	22AUO01	Automotive Electronics	1	~	✓	<b>✓</b>								✓		
6	22ECX03	PCB Design and Fabrication	✓	✓	1	✓	1	✓	✓	✓	1	✓		✓		
6	22EEO07	Energy Conservation and Management	✓	1	✓		✓		1	✓	✓			<b>✓</b>		
6	22EEO08	Microprocessors and Microcontrollers Interfacing	✓	<b>✓</b>	✓	<b>✓</b>	✓	✓	✓	✓		<b>✓</b>	✓	✓		
6	22EEO09	Electrical Safety	✓	✓	✓				✓	✓			✓	✓		,
6	22EEO10	VLSI System Design	1	✓	1	✓	1				1		✓	✓		
6	22EEO11	Automation for Industrial Applications	1	✓	✓	✓			<b>√</b>		✓			<b>✓</b>		
6	22EIO04	PLC Programming with High Level Languages	✓	~	1	✓	✓									
6	22EIO05	Virtual Instrumentation	1	<b>✓</b>	✓	✓	✓									
6	22CSX04	Foundations of Machine Learning	1	<b>✓</b>	1											
6	22CSX05	Web Engineering	1	~	✓											
6	22ITX02	Advanced Java Programming	✓	<b>✓</b>	✓	✓	✓	✓	<b>√</b>	✓	✓	1	✓			
6	22ITO02	Internet of Things	<b>✓</b>	✓	✓	✓		✓	<b>✓</b>	✓	✓	<b>✓</b>	✓			
6	22ITO03	Fundamentals of Software Development	✓	✓	<b>✓</b>	✓		✓	✓	✓	✓	✓	1			



Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
6	22ITO04	Mobile Application Development	✓	<b>✓</b>	✓	<b>✓</b>	✓	✓	✓	✓	✓	<b>✓</b>	<b>✓</b>			
6	22CDX01	Fundamentals of User Interactive Design	✓	✓	✓	1										
6	22ADX01	Data Visualization	✓	✓	✓											
6	22ALX01	Data Exploration and Visualization Techniques	✓	✓	✓											
6	22CHO04	Air Pollution Monitoring and Control	✓	✓	✓			✓	✓							
6	22CHO05	Paints and Coatings	✓	<b>✓</b>	✓				✓							
6	22CHO06	Powder Technology	✓	✓	✓			✓	✓					<b>√</b>		
6	22FTX02	Processing of milk and milk products	<b>√</b>	✓	✓		<b>✓</b>	✓		✓	✓	✓		<b>✓</b>		
6	22FTX03	Processing of Fruits and Vegetables	✓	✓	✓		~	~		<b>✓</b>	~	1		<b>✓</b>		
6	22MAO05	Graph Theory and its Applications	✓	✓	1											
6	22MAX01	Data Analytics using R Programming	<b>√</b>	✓	✓	✓	✓									
6	22MAO06	Operations Research	✓	✓	✓											
6	22MAO07	Number Theory and Cryptography	✓	✓	✓		✓									
6	22PHO04	Synthesis, Characterization and Biological Applications of Nanomaterials	✓	1	✓						1	<b>✓</b>		<b>✓</b>		
6	22PHO05	Techniques of Crystal Growth	✓	✓	✓						1	1		✓		
6	22CYO04	Corrosion Science and Engineering	✓	✓	✓	<b>✓</b>										
6	22CYO05	Chemistry of Cosmetics in Daily Life	✓	✓	✓											
6	22CYO06	Nanocomposite Materials	✓	✓	✓	✓										
6	22MBO02	Economic Analysis for Decision Making					✓					✓	✓			
7	22CEO02	Introduction to Smart Cities	<b>~</b>	✓	✓	1	✓									
7	22CEO03	Environmental Health and Safety	✓	<b>✓</b>	✓			1	✓							
7	22MEO01	Fundamentals of Ergonomics	✓	✓	1	<b>✓</b>	✓	✓	✓					1		



Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
7	22MEO02	Principles of Management and Industrial Psychology	1					✓				✓	1			
7	22MEO03	Waste Heat Recovery System and Storage	✓	✓	✓	✓			✓							
7	22GEO05	Entrepreneurship Development	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1
7	22MTO04	Drone System Technology	✓	<b>✓</b>	<b>~</b>	✓	✓							✓		
7	22AUO02	Vehicle Maintenance	✓	<b>✓</b>			✓		~					✓		
7	22ECO01	Wearable Devices	✓	✓	✓	✓	✓	✓	✓		✓	✓	<b>✓</b>	✓		
7	22ECX04	Electronic Hardware and Troubleshooting	<b>√</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓		<b>✓</b>		
7	22EEO12	Electric Vehicle	✓	✓	✓	✓		✓	✓		✓			✓		
7	22EEO13	E-Waste Management	✓	✓	<b>~</b>	✓		✓	✓					✓		
7	22EEO14	Embedded System Design	✓	4	✓	4	✓	✓	✓	✓		✓	✓	✓		
7	22EEO15	Energy Storage Systems and Controllers	✓	<b>✓</b>	✓			✓			✓		✓	✓		
7	22EEO16	Al Techniques for Engineering Applications	✓	1	✓	✓										
7	22EIO06	Introduction to Distributed Control Systems	✓	<b>✓</b>	<b>~</b>	✓	✓			✓		<b>✓</b>				
7	22EIO07	Instrumentation in Aircraft Navigation and Control	✓	✓	✓	✓	✓									
7	22EIO08	Industry 4.0 with Industrial IoT	✓	1	<b>✓</b>	✓	✓			<b>✓</b>						
7	22EIO09	Industrial Data Communication	✓	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	✓								
7	22EIO10	Wireless Instrumentation	✓	✓	<b>✓</b>	✓	<b>✓</b>		✓							
7	22EIO11	Instrumentation Techniques in Agriculture	✓	✓	<b>✓</b>	✓	✓									
7	22CSO03	Nature Inspired optimization techniques	✓	✓	✓											
7	22ITO05	Fundamentals of Cloud Computing	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
7	22ITO06	Introduction to Ethical Hacking	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
7	22CDO02	Introduction to Mobile Game Design	✓	✓	✓	✓										
7	22CDO03	Introduction to Graphics Design	✓	✓	✓	✓										



Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
7	22ADO02	Neural Networks and Deep Learning	1	✓	✓	✓										
7	22ALO02	Industrial Machine Learning	✓	✓	✓											
7	22CHO07	Hydrogen Energy	<b>✓</b>	✓										✓		
7	22CHO08	Rubber Technology	<b>~</b>	✓				✓	✓					<b>✓</b>		
7	22FTO02	Principles of Food safety	✓	✓	✓			✓	✓	✓		✓		✓		
7	22FTO03	Fundamentals of Food Packaging and Storage	1	✓	✓	<b>✓</b>	✓	<b>✓</b>		✓		✓		✓		
7	22MAO08	Non-Linear Optimization	✓	✓	✓											
7	22MAO09	Optimization for Engineers	✓	✓	✓											
7	22CYO07	Waste and Hazardous Waste Management	1	1	✓	✓			<b>√</b>							
7	22CYO08	Chemistry in Every day Life	✓	<b>✓</b>	<b>✓</b>	✓										
7	22MBO03	Marketing Analytics										✓	✓	✓		
8	22CEO04	Infrastructure Planning and Management	1	1	✓		✓									
8	22CEO05	Environmental Laws and Policy	✓	✓			✓									
8	22MEO04	Safety Measures for Engineers	<b>✓</b>					✓	✓	<b>✓</b>						
8	22MEO05	Energy Conservation in Thermal Equipments	✓		✓		✓	✓	✓					✓		
8	22MEO06	Climate Change and New Energy Technology	<b>✓</b>		<b>✓</b>			✓	✓	<b>✓</b>						
8	22MTO05	Micro and Nano Electromechanical Systems	✓	✓	✓	✓								✓		
8	22AUO03	Public Transport Management	✓	✓				✓	✓	✓				✓		
8	22AUO04	Autonomous Vehicles	<b>✓</b>	✓	✓	✓	<b>✓</b>	✓	✓					✓		
8	22ECO02	Optical Engineering	1	✓	✓	✓		<b>✓</b>	✓	✓	✓			✓		
8	22EEO17	Smart Grid Technologies	✓	1	✓	✓	✓			✓				✓		
8	22EEO18	Biomass Energy Systems	<b>✓</b>	✓	✓			✓	✓				1	✓		
8	22EIO12	Environmental Sensors	<b>✓</b>	✓	✓	✓	✓		~							



0	Course Code	Occurs Title	<b>DO4</b>	Boo	Boo	DO 4	DO5	Bos	D07	PO8	Doo.	B040	D044	B040	D004	<b>B</b> 000
Sem.		Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7		PO9	PO10	PO11	PO12	PSO1	PSO2
8	22EIO13	Pollution Control and Management	✓	✓	✓	✓	✓	✓		✓						
8	22CSO04	Machine Translation	✓	✓	✓											1
8	22CSO05	Fundamentals of Blockchain	✓	✓	✓											
8	22ITO07	Business Continuity Planning	<b>✓</b>	✓	<b>✓</b>	✓		✓	✓	✓	✓	✓	✓			
8	22CDX02	Virtual Reality and Augmented Reality	✓	✓	✓	✓										
8	22ADO03	Business Analytics	✓	✓	✓	✓										1
8	22ALO03	Machine Learning for Smart Cities	<b>✓</b>	✓	<b>✓</b>	1										
8	22CHO09	Industrial Accident Prevention and Management	✓		✓	✓		✓	✓	1	✓	✓	✓	✓		
8	22CHO10	Electrochemical Engineering	✓	✓	✓											1
8	22CHO11	Smart and Functional Materials	✓	✓					✓	✓	✓			✓		
8	22FTO04	Food Ingredients	✓	✓	✓			<b>✓</b>		✓		✓		✓		
8	22FTO05	Food and Nutrition	<b>✓</b>	✓	<b>✓</b>			✓				✓		✓		
8	22CYO09	Chemistry of Nutrition for Women Health	✓	✓	✓											
		General Open Elective Courses														
ALL	22GEO01	German Language Level 1								✓	✓	✓		✓		
ALL	22GEO02	Japanese Language Level 1								✓	✓	✓		✓		
5	22GEO03	Design Thinking for Engineers	✓	✓	✓	✓										
6	22GEO04	Innovation and Business Model Development	✓	✓	✓	✓	✓	✓	✓	✓	1	✓	✓	✓		
ALL	22GEO05	German Language Level 2								✓	✓	✓		✓		
ALL	22GEO06	German Language Level 3								✓	1	4		✓		
ALL	22GEO07	German Language Level 4								✓	✓	✓		✓		
ALL	22GEO08	Japanese Language Level 2								✓	✓	4		✓		
ALL	22GEO09	Japanese Language Level 3								1	✓	✓		✓		



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Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
22GEO10	Japanese Language Level 4								✓	✓	✓		✓		
22GEO11	French Language Level 1								✓	✓	<b>✓</b>		✓		
22GEO12	French Language Level 2								✓	✓	<b>4</b>		✓		
22GEO13	French Language Level 3								✓	✓	✓		✓		
22GEO14	Spanish Language Level 1								✓	✓	✓		✓		
22GEO15	Spanish Language Level 2								✓	✓	✓		✓		
22GEO16	Spanish Language Level 3								✓	✓	✓		✓		
22GEO17	Entrepreneurship Development	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	<b>√</b>		
22GEX01	NCC Studies (Army Wing) - I	✓	✓	✓	✓	✓	✓	1	✓	✓	✓				
22GEX02	NCC Studies (Air Wing) - 1	✓	✓	✓	✓	✓	✓	<b>✓</b>	✓	✓	✓				
22MBO01	Cost Accounting for Engineers										✓	✓	✓		
22MBO02	Economic Analysis for Decision Making					<b>✓</b>					✓	✓			
22MBO03	Marketing Analytics										✓	✓	✓		
	22GEO10 22GEO11 22GEO12 22GEO13 22GEO14 22GEO15 22GEO16 22GEO17 22GEX01 22GEX02 22MBO01 22MBO02	22GEO10 Japanese Language Level 4  22GEO11 French Language Level 1  22GEO12 French Language Level 2  22GEO13 French Language Level 3  22GEO14 Spanish Language Level 1  22GEO15 Spanish Language Level 2  22GEO16 Spanish Language Level 3  22GEO17 Entrepreneurship Development  22GEX01 NCC Studies (Army Wing) - I  22GEX02 NCC Studies (Air Wing) - 1  22MBO01 Cost Accounting for Engineers  22MBO02 Economic Analysis for Decision Making	22GEO10 Japanese Language Level 4  22GEO11 French Language Level 1  22GEO12 French Language Level 2  22GEO13 French Language Level 3  22GEO14 Spanish Language Level 1  22GEO15 Spanish Language Level 2  22GEO16 Spanish Language Level 3  22GEO17 Entrepreneurship Development  22GEX01 NCC Studies (Army Wing) - I  22GEX02 NCC Studies (Air Wing) - 1  22MBO01 Cost Accounting for Engineers  22MBO02 Economic Analysis for Decision Making	22GEO10 Japanese Language Level 4  22GEO11 French Language Level 1  22GEO12 French Language Level 2  22GEO13 French Language Level 3  22GEO14 Spanish Language Level 1  22GEO15 Spanish Language Level 2  22GEO16 Spanish Language Level 3  22GEO17 Entrepreneurship Development	22GEO10 Japanese Language Level 4  22GEO11 French Language Level 1  22GEO12 French Language Level 2  22GEO13 French Language Level 3  22GEO14 Spanish Language Level 1  22GEO15 Spanish Language Level 2  22GEO16 Spanish Language Level 3  22GEO17 Entrepreneurship Development	22GEO10         Japanese Language Level 4           22GEO11         French Language Level 1           22GEO12         French Language Level 2           22GEO13         French Language Level 3           22GEO14         Spanish Language Level 1           22GEO15         Spanish Language Level 2           22GEO16         Spanish Language Level 3           22GEO17         Entrepreneurship Development           22GEX01         NCC Studies (Army Wing) - I           22GEX02         NCC Studies (Air Wing) - 1           22MBO01         Cost Accounting for Engineers           22MBO02         Economic Analysis for Decision Making	22GEO10       Japanese Language Level 4         22GEO11       French Language Level 1         22GEO12       French Language Level 2         22GEO13       French Language Level 3         22GEO14       Spanish Language Level 1         22GEO15       Spanish Language Level 2         22GEO16       Spanish Language Level 3         22GEO17       Entrepreneurship Development         22GEX01       NCC Studies (Army Wing) - I         22GEX02       NCC Studies (Air Wing) - 1         22MBO01       Cost Accounting for Engineers         22MBO02       Economic Analysis for Decision Making	22GEO10       Japanese Language Level 4	22GEO10         Japanese Language Level 4	22GEO10       Japanese Language Level 4	22GEO10       Japanese Language Level 4	22GEO10       Japanese Language Level 4	22GEO10       Japanese Language Level 4       Image: Control of the properties of the pro	22GEO10       Japanese Language Level 4       Image: Control of the control o	22GEO10       Japanese Language Level 4       Image: Control of the control o

### MAPPING OF COURSES WITH PROGRAM OUTCOMES AND PROGRAM SPECIFIC OUTCOMES

Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
5	22CEX01	Remote Sensing and its Applications	✓	✓	✓	✓		✓			✓			✓		
5	22MEX01	Renewable Energy Sources	✓		✓	✓	✓	✓	✓	✓	✓					
5	22MTO01	Design of Mechatronics Systems	✓	✓	✓	✓	✓							✓		
5	22MTX01	Data Acquisition and Virtual Instrumentation	✓	✓	✓	✓	✓							✓		



Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
5	22MTX02	Factory Automation	✓	✓	✓	✓	✓				✓	✓		✓		
5	22AUX01	Automotive Engineering	✓	✓	✓			✓	✓		✓	✓		✓		
5	22ECX01	Basics of Electronics in Automation Appliances	✓	✓	✓	✓		✓	✓	✓			✓	✓		
5	22ECX02	Image Processing	✓	✓	✓	✓	✓				✓	✓		✓		
5	22EEO01	Solar and Wind Energy Systems	✓	✓	✓			✓	✓					✓		
5	22EEO02	Electrical Wiring and Lighting	✓	✓	✓	✓	✓							✓		
5	22EEO03	Programmable Logic Controller and SCADA	✓	✓	✓	✓		✓			✓			✓		
5	22EEO04	Analog and Digital Electronics	✓	✓	✓	✓	✓							✓		
5	22EEO05	Power Electronics and Drives	✓	✓	✓	✓	✓	✓			✓					
5	22EEO06	Sensors and Actuators	✓	✓	✓			✓						✓		
5	22EIO01	Measurements and Instrumentation	✓	✓	✓	✓	✓									
5	22EIO02	Biomedical Instrumentation and Applications	✓	✓	✓	✓	✓	✓		✓						
5	22EIO03	Industrial Automation	✓	✓	✓	✓	✓									
5	22CSX01	Fundamentals of Databases	✓	✓	✓											
5	22CSX02	Data science for Engineers	✓	✓	✓	✓	✓									
5	22CSX03	Enterprise Application Development Using Java	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
5	22CSO01	Computational science for Engineers	✓	✓	✓											
5	22CSO02	Formal Languages and Automata Theory	✓	✓	✓											
5	22ITO01	Artificial Intelligence	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓			
5	22ITX01	Next Generation Databases	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
5	22CDO01	Fundamentals of User Experience Design	✓	✓	✓	✓	✓				✓	✓	✓			



Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
5	22ADO01	Data Warehousing and Data Mining	✓	✓	✓											
5	22ALO01	Business Intelligence	✓	✓	✓											
5	22CHO01	Industrial Enzymology	✓	✓	✓							✓	✓	✓		
5	22CHO02	Waste to Energy Conversion	✓	✓												
5	22CHO03	Applied Nanotechnology	✓	✓	✓	✓	✓	✓	✓	✓				✓		
5	22FTX01	Baking Technology	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓		
5	22FTO01	Food Processing Technology	✓	✓	✓	✓		✓				✓		✓		
5	22MAO01	Mathematical Foundations for Machine Learning	<b>✓</b>	✓	<b>✓</b>	✓	✓									
5	22MAO02	Numerical Computing	✓	✓	✓											
5	22MAO03	Stochastic Processes and Queuing Theory	✓	✓	✓											
5	22MAO04	Statistics for Engineers	✓	✓	✓											
5	22PHO01	Thin Film Technology	✓	✓	✓						✓	✓		✓		
5	22PHO02	High Energy Storage Devices	✓	✓	✓						✓	✓		✓		
5	22PHO03	Structural and Optical Characterization of Materials	✓	✓	✓						✓	✓		✓		
5	22CYO01	Instrumental Methods of Analysis	✓	✓	✓	✓										
5	22CYO02	Chemistry Concepts for Competitive Examinations	✓	✓	✓											
5	22CYO03	Organic Chemistry for Industry	✓	✓	✓	✓										
5	22MBO01	Cost Accounting for Engineers										✓	✓	✓		
6	22CEO01	Disaster Management	✓	✓	✓			✓	✓					✓		
6	22MEX02	Design of Experiments	✓	✓	✓	✓	✓				✓					
6	22GEO04	Innovation and Business Model Development	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		



Sem.	Course Code	Course Title	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
6	22MTO02	Robotics	✓	✓	✓	✓	✓							✓		
6	22MTO03	3D Printing and Design	✓	✓			✓							✓		
6	22AUO01	Automotive Electronics	✓	✓	✓	✓								✓		
6	22ECX03	PCB Design and Fabrication	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓		
6	22EEO07	Energy Conservation and Management	✓	✓	✓		✓		✓	✓	✓			✓		
6	22EEO08	Microprocessors and Microcontrollers Interfacing	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓		
6	22EEO09	Electrical Safety	✓	✓	✓				✓	✓			✓	✓		
6	22EEO10	VLSI System Design	✓	✓	✓	✓	✓				✓		✓	✓		
6	22EEO11	Automation for Industrial Applications	✓	✓	✓	✓			✓		✓			✓		
6	22EIO04	PLC Programming with High Level Languages	✓	✓	✓	✓	✓									
6	22EIO05	Virtual Instrumentation	✓	✓	✓	✓	✓									
6	22CSX04	Foundations of Machine Learning	✓	✓	✓											
6	22CSX05	Web Engineering	✓	✓	✓											
6	22ITX02	Advanced Java Programming	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
6	22ITO02	Internet of Things	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓			
6	22ITO03	Fundamentals of Software Development	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓			
6	22ITO04	Mobile Application Development	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
6	22CDX01	Fundamentals of User Interactive Design	✓	✓	✓	✓										
6	22ADX01	Data Visualization	✓	✓	✓											
6	22ALX01	Data Exploration and Visualization Techniques	✓	✓	✓											
6	22CHO04	Air Pollution Monitoring and Control	✓	✓	✓			✓	✓							



Sem.	Course Code	Course Title	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
6	22CHO05	Paints and Coatings	✓	✓	✓				✓							
6	22CHO06	Powder Technology	✓	✓	✓			✓	✓					✓		
6	22FTX02	Processing of milk and milk products	✓	✓	✓		<b>✓</b>	✓		✓	✓	✓		✓		
6	22FTX03	Processing of Fruits and Vegetables	✓	✓	✓		✓	✓		✓	✓	✓		✓		
6	22MAO05	Graph Theory and its Applications	✓	✓	✓											
6	22MAX01	Data Analytics using R Programming	✓	✓	✓	✓	✓									
6	22MAO06	Operations Research	✓	✓	✓											
6	22MAO07	Number Theory and Cryptography	✓	✓	✓		✓									
6	22PHO04	Synthesis, Characterization and Biological Applications of Nanomaterials	<b>✓</b>	<b>✓</b>	<b>✓</b>						<b>✓</b>	✓		✓		
6	22PHO05	Techniques of Crystal Growth	✓	✓	✓						✓	✓		✓		
6	22CYO04	Corrosion Science and Engineering	✓	✓	✓	✓										
6	22CYO05	Chemistry of Cosmetics in Daily Life	✓	✓	✓											
6	22CYO06	Nanocomposite Materials	✓	✓	✓	✓										
6	22MBO02	Economic Analysis for Decision Making					✓					✓	✓			
7	22CEO02	Introduction to Smart Cities	✓	✓	✓	✓	✓									
7	22CEO03	Environmental Health and Safety	✓	✓	✓			✓	✓							
7	22MEO01	Fundamentals of Ergonomics	✓	✓	✓	✓	✓	✓	✓					✓		
7	22MEO02	Principles of Management and Industrial Psychology	✓					✓				✓	✓			
7	22MEO03	Waste Heat Recovery System and Storage	✓	✓	✓	✓			✓							
7	22GEO05	Entrepreneurship Development	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		



Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
7	22MTO04	Drone System Technology	✓	✓	✓	✓	✓							✓		
7	22AUO02	Vehicle Maintenance	✓	✓			✓		✓					✓		
7	22ECO01	Wearable Devices	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓		
7	22ECX04	Electronic Hardware and Troubleshooting	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓		
7	22EEO12	Electric Vehicle	✓	✓	✓	✓		✓	✓		✓			✓		
7	22EEO13	E-Waste Management	✓	✓	✓	✓		✓	✓					✓		
7	22EEO14	Embedded System Design	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓		
7	22EEO15	Energy Storage Systems and Controllers	✓	✓	✓			✓			✓		✓	✓		
7	22EEO16	Al Techniques for Engineering Applications	✓	✓	✓	✓										
7	22EIO06	Introduction to Distributed Control Systems	✓	✓	✓	✓	✓			✓		✓				
7	22EIO07	Instrumentation in Aircraft Navigation and Control	✓	✓	✓	✓	✓									
7	22EIO08	Industry 4.0 with Industrial IoT	✓	✓	✓	✓	✓			✓						
7	22EIO09	Industrial Data Communication	✓	✓	✓	✓	✓	✓								
7	22EIO10	Wireless Instrumentation	✓	✓	✓	✓	✓		✓							
7	22EIO11	Instrumentation Techniques in Agriculture	✓	✓	✓	✓	✓									
7	22CSO03	Nature Inspired optimization techniques	✓	✓	✓											
7	22ITO05	Fundamentals of Cloud Computing	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
7	22ITO06	Introduction to Ethical Hacking	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
7	22CDO02	Introduction to Mobile Game Design	✓	✓	✓	✓										
7	22CDO03	Introduction to Graphics Design	✓	✓	✓	✓										
7	22ADO02	Neural Networks and Deep Learning	✓	✓	✓	✓										



Sem.	Course Code	Course Title	PO1	PO2	РО3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
7	22ALO02	Industrial Machine Learning	✓	✓	✓											
7	22CHO07	Hydrogen Energy	✓	✓										✓		
7	22CHO08	Rubber Technology	✓	✓				✓	✓					✓		
7	22FTO02	Principles of Food safety	✓	✓	✓			✓	✓	✓		✓		✓		
7	22FTO03	Fundamentals of Food Packaging and Storage	✓	✓	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>		<b>✓</b>		✓		✓		
7	22MAO08	Non-Linear Optimization	✓	✓	✓											
7	22MAO09	Optimization for Engineers	✓	✓	✓											
7	22CYO07	Waste and Hazardous Waste Management	✓	✓	✓	✓			✓							
7	22CYO08	Chemistry in Every day Life	✓	✓	✓	✓										
7	22MBO03	Marketing Analytics										✓	✓	✓		
8	22CEO04	Infrastructure Planning and Management	✓	✓	✓		✓									
8	22CEO05	Environmental Laws and Policy	✓	✓			✓									
8	22MEO04	Safety Measures for Engineers	✓					✓	✓	✓						
8	22MEO05	Energy Conservation in Thermal Equipments	✓		✓		✓	✓	✓					✓		
8	22MEO06	Climate Change and New Energy Technology	✓		✓			✓	✓	✓						
8	22MTO05	Micro and Nano Electromechanical Systems	✓	✓	✓	✓								✓		
8	22AUO03	Public Transport Management	✓	✓				✓	✓	✓				✓		
8	22AUO04	Autonomous Vehicles	✓	✓	✓	✓	✓	✓	✓					✓		
8	22ECO02	Optical Engineering	✓	✓	✓	✓		✓	✓	✓	✓			✓		
8	22EEO17	Smart Grid Technologies	✓	✓	✓	✓	✓			✓				✓		
8	22EEO18	Biomass Energy Systems	✓	✓	✓			✓	✓				✓	✓		



Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
8	22EIO12	Environmental Sensors	✓	✓	✓	✓	✓		✓							
8	22EIO13	Pollution Control and Management	✓	✓	✓	✓	✓	✓		✓						
8	22CSO04	Machine Translation	✓	✓	✓											
8	22CSO05	Fundamentals of Blockchain	✓	✓	✓											
8	22ITO07	Business Continuity Planning	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓			
8	22CDX02	Virtual Reality and Augmented Reality	✓	✓	✓	✓										
8	22ADO03	Business Analytics	✓	✓	✓	✓										
8	22ALO03	Machine Learning for Smart Cities	✓	✓	✓	✓										
8	22CHO09	Industrial Accident Prevention and Management	✓		✓	✓		✓	✓	✓	✓	✓	✓	✓		
8	22CHO10	Electrochemical Engineering	✓	✓	✓											
8	22CHO11	Smart and Functional Materials	✓	✓					✓	✓	✓			✓		
8	22FTO04	Food Ingredients	✓	✓	✓			✓		✓		✓		✓		
8	22FTO05	Food and Nutrition	✓	✓	✓			✓				✓		✓		
8	22CYO09	Chemistry of Nutrition for Women Health	✓	✓	✓											
		General Open Elective Courses														
ALL	22GEO01	German Language Level 1								✓	✓	✓		✓		
ALL	22GEO02	Japanese Language Level 1								✓	✓	✓		✓		
5	22GEO03	Design Thinking for Engineers	✓	✓	✓	✓										
6	22GEO04	Innovation and Business Model Development	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
ALL	22GEO05	German Language Level 2								✓	✓	✓		✓		
ALL	22GEO06	German Language Level 3								✓	✓	✓		✓		
ALL	22GEO07	German Language Level 4								✓	✓	✓		✓		



Sem.	Course Code	Course Title	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
ALL	22GEO08	Japanese Language Level 2								✓	✓	✓		✓		
ALL	22GEO09	Japanese Language Level 3								✓	✓	✓		✓		
ALL	22GEO10	Japanese Language Level 4								✓	✓	✓		✓		
ALL	22GEO11	French Language Level 1								✓	✓	✓		✓		
ALL	22GEO12	French Language Level 2								✓	✓	✓		✓		
ALL	22GEO13	French Language Level 3								✓	✓	✓		✓		
ALL	22GEO14	Spanish Language Level 1								✓	✓	✓		✓		
ALL	22GEO15	Spanish Language Level 2								✓	✓	✓		✓		
ALL	22GEO16	Spanish Language Level 3								✓	✓	✓		✓		
7	22GEO17	Entrepreneurship Development	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
5/6	22GEX01	NCC Studies (Army Wing) - I	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
5/6	22GEX02	NCC Studies (Air Wing) - 1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
5	22MBO01	Cost Accounting for Engineers										✓	✓	✓		
6	22MBO02	Economic Analysis for Decision Making					✓					✓	✓			
7	22MBO03	Marketing Analytics										✓	✓	✓		



SEMESTER	-1								
Course	Course Title	Но	urs / V	Veek	Credit	Max	imum	Marks	Cate
Code		L	Т	Р		CA	ESE	Total	gory
Theory/The	ory with Practical								
22EGT11	Communication Skills I	3	0	0	3	40	60	100	HS
22MAC11	Matrices and Ordinary Differential Equations	3	1*	2*	4	50	50	100	BS
22ADT11	Foundations of Information Technology	3	0	0	3	40	60	100	PC
22CYT12	Chemistry for Computer Systems	3	0	0	3	40	60	100	BS
22ADC11	C Programming	3	0	2	4	100	0	100	ES
22EEC11	Basics of Electrical and Electronics Engineering	3	0	2	4	50	50	100	ES
Practical / E	mployability Enhancement								
22CYL12	Chemistry Laboratory for Computer Systems	0	0	2	1	60	40	100	BS
22ADL11	Open Source and Web Designing Laboratory	0	0	2	1	60	40	100	ES
22MNT11	Student Induction Program				0	100	0	100	MC
	Total Credits to be earned				23				

<sup>\*</sup>Alternate weeks

SEMESTER	– II								
Course	Course Title	Ho	ırs / V	Veek	Credit	Max	imum	Marks	Cate
Code		L	Т	Р		CA	ESE	Total	gory
Theory/Theo	ory with Practical								
22EGT21	Communication Skills II	3	0	0	3	40	60	100	HS
22MAC24	Probability Theory and Inferential Statistics	3	1*	2*	4	50	50	100	BS
22PHT22	Physics for Computer Systems	3	0	0	3	40	60	100	BS
22ECC21	Digital Principles and Design	3	0	2	4	50	50	100	ES
22ADC21	Data Structures	3	0	2	4	50	50	100	PC
22ADC22	Python Programming	3	0	2	4	100	0	100	ES
22TAM01	Heritage of Tamils	1	0	0	1	100	0	100	HS
Practical / E	mployability Enhancement								
22PHL22	Physics Laboratory for Computer Systems	0	0	2	1	60	40	100	BS
22MEL11	Engineering Practices Laboratory	0	0	2	1	60	40	100	ES
22VEC11	Yoga and Values for Holistic Development	1	0	1	1	100	0	100	HS
	Total Credits to be earned	•			26				

<sup>\*</sup>Alternate weeks



SEMESTER	– III								
Course Code	Course Title	Но	urs / V	Veek	Credit	Max	imum	Marks	Cate
Code		L	Т	Р		CA	ESE	Total	gory
Theory/Theo	ory with Practical								
22MAT33	Discrete Mathematics and Linear Algebra	3	1	0	4	40	60	100	BS
22ADC31	Data Processing and Visualization	3	0	2	4	50	50	100	PC
22ALT31	Machine Learning	3	1	0	4	40	60	100	PC
22ALT32	Java Programming	3	0	0	3	40	60	100	ES
22ALT33	Design and Analysis of Algorithms	3	1	0	4	40	60	100	PC
22MNT31	Environmental Science	2	0	0	0	100	0	100	MC
22TAM02	Tamils and Technology	1	0	0	1	100	0	100	HS
Practical / E	mployability Enhancement								
22ALL31	Machine Learning Laboratory	0	0	2	1	60	40	100	PC
22ALL32	Java Programming Laboratory	0	0	2	1	100	0	100	ES
22EGL31	Communication Skills Development Laboratory	0	0	2	1	60	40	100	HS
	Total Credits to be earned				23				

SEMESTER	– IV								
Course	Course Title	Hours / Week			Credit	Max	Cate		
Code		L	Т	Р		CA	ESE	Total	gory
Theory/Theo	ory with Practical								
22ALT41	Database Management Systems	3	1	0	4	40	60	100	PC
22ALT42	Computer Organization	3	0	0	3	40	60	100	ES
22ALT43	Operating Systems	3	1	0	4	40	60	100	PC
22ALC41	Deep Learning	3	0	2	4	50	50	100	PC
22ADC41	Web Technology	3	0	2	4	50	50	100	PC
Practical / E	mployability Enhancement								
22ALL41	Database Management Systems Laboratory	0	0	2	1	60	40	100	PC
22GCL41 / 22GCl41	Professional Skills Training I / Industrial Training I*		1		2	100	0	100	EC
	Total Credits to be earned						•		

<sup>\*80</sup> hours of training



SEMESTER - V											
Course	Course Title	Hours / Week			Credit	Maxi	mum N	Cate			
Code		L	Т	Р		CA	ESE	Total	gory		
Theory/The	eory with Practical										
22ADT51	Big Data Analytics	3	0	0	3	40	60	100	PC		
22ADC51	Text and Speech Analytics	3	0	2	4	50	50	100	PC		
22ADC52	Image and Video Analytics	3	0	2	4	50	50	100	PC		
	Professional Elective – I	3	0	0	3	40	60	100	PE		
	Open Elective – I	3	0/1	2/0	4	50	50	100	OE		
Practical /	Employability Enhancement										
22ADL51	Big Data Analytics Laboratory	0	0	2	1	60	40	100	PC		
22GCL51/ 22GCl51	Professional Skills Training II/Industrial Training II*	1	1	-1	2	100	0	100	EC		
	Total Credits to be earned							•			

<sup>\*80</sup> hours of training

SEMESTE	R – VI								
Course	Course Title	Но	Hours / Week			Max	Cate		
Code		L	Т	Р		CA	ESE	Total	gory
Theory/Th	eory with Practical								
22ALT61	Transfer Learning	3	0	0	3	40	60	100	PC
22ADT61	Data Modeling and Business Intelligence	3	0	0	3	40	60	100	PC
	Professional Elective – II	3	0	0	3	40	60	100	PE
	Open Elective - II	3	1/0	0/2	4	50	50	100	OE
Practical /	Employability Enhancement								
22ALL61	Transfer Learning Laboratory	0	0	2	1	60	40	100	PC
22ADL61	Data Modeling and Business Intelligence Laboratory	0	0	2	1	60	40	100	PC
22ADP61	Project Work I	0	0	8	4	50	50	100	EC
22GET31	Universal Human Values	2	0	0	2	100	0	100	HS
22GEP61	Comprehensive Test and Viva			-	2	100	0	100	EC
	Total Credits to be earned				23				

SEMESTE	R – VII								
Course	Course Title	Но	urs / V	Veek	Credit	Max	Cate		
Code		L	Т	Р		CA	ESE	Total	gory
Theory/Th	eory with Practical								
22GCT71	Engineering Economics and Management	3	0	0	3	40	60	100	HS
	Professional Elective – III	3	0	0	3	40	60	100	PE
	Professional Elective – IV	3	0	0	3	40	60	100	PE
	Professional Elective – V	3	0	0	3	40	60	100	PE
	Open Elective - III	3	0	0	3	40	60	100	OE
Practical /	Employability Enhancement								
22ADP71	Project Work II Phase I	0	0	10	5	50	50	100	EC
	Total Credits to be earned				20		•		

SEMESTER - VIII												
Course	Course Title	Но	Hours / Week			Max	imum	Cate				
Code		L	Т	Р		CA	ESE	Total	gory			
Theory/Th	eory with Practical											
	Professional Elective - VI	3	0	0	3	40	60	100	PE			
	Open Elective - IV	3	0	0	3	40	60	100	OE			
Practical /	Employability Enhancement											
22ADP81	Project Work II Phase II	0	0	8	4	50	50	100	EC			
	Total Credits to be earned											

**Total Credits: 168** 



	LIST OF PROFESSIONAL ELECTIVES (PEs)										
S. No.	Course Code	Course Name	L	Т	Р	С	Domain/ Stream				
		Semester - V	1		I						
		Elective - I									
1.	22ADE01	Design Thinking	3	0	0	3	SD				
2.	22ADE02	Soft Computing Techniques	3	0	0	3	SD				
3.	22ADE03	Wireless Sensor Networks	3	0	0	3	SD				
4.	22ADF01	Data Analysis	2	0	2	3	Al				
5.	22ADE04	Web Mining	3	0	0	3	Al				
		Semester - VI									
		Elective – II	•		r						
6.	22ADE05	Communication Networks	3	0	0	3	NS				
7.	22ADE06	Modeling and Simulation	3	0	0	3	Al				
8.	22ADE07	Multivariate Data Analysis	3	0	0	3	AI				
9.	22ADE08	Information Security	3	0	0	3	SD				
10.	22ADF02	R Programming for Machine Learning	2	0	2	3	AI				
		Semester - VII									
		Elective - III									
11.	22ADF03	Regression Analysis	2	0	2	3	AI				
12.	22ADE09	Reinforcement Learning	3	0	0	3	Al				
13.	22ADE10	Agile Methodologies for Software Development	3	0	0	3	SDE				
14.	22ADE11	Information Retrieval Techniques	3	0	0	3	Al				
15.	22ADE12	Search Methods in Artificial Intelligence	3	0	0	3	Al				
		Elective – IV									
16.	22GEE01	Fundamentals of Research	3	0	0	3	GE				
17.	22ADF04	Time Series Analysis and Forecasting	2	0	2	3	Al				
18.	22ADE13	Social Media Analytics	3	0	0	3	Al				
19.	22ADE14	Real Time Analytics	3	0	0	3	Al				
20.	22ADE15	Ethics of Artificial Intelligence	3	0	0	3	Al				



	Elective - V											
21.	22ADE16	Cloud Computing	3	0	0	3	SD					
22.	22ADE17	Operations and Supply Chain Management	3	0	0	3	Al					
23.	22ADE18	Quantum Computing	3	0	0	3	Al					
24.	22ADF05	Robotic Process Automation	2	0	2	3	Al					
25.	22ADE19	Cognitive Science and Analytics	3	0	0	3	Al					
		Semester - VIII										
		Elective - VI										
26.	22ADE20	Software Quality Assurance	3	0	0	3	SDE					
27.	22ADE21	Software Testing	3	0	0	3	SDE					
28.	22ADE22	Software Project Management	3	0	0	3	SDE					
29.	22ADE23	Healthcare Analytics	3	0	0	3	AI					
	Т	otal Credits to be earned				18						

 $\label{eq:constraint} Domain: AI - Artificial\ Intelligence,\ SD-Systems\ Development,\ SDE - Software\ Development\ and\ Engineering,\ NS-\ Networks\ and\ Security,\ GE - General\ Engineering$ 



SEMESTER -	-I								
Course Code	Course Title	Но	Hours / Week			Max	Cate		
Code		L	Т	Р		CA	ESE	Total	gory
Theory/Theo	ry with Practical								
22EGT11	Communication Skills – I	3	0	0	3	40	60	100	HS
22MAC11	Matrices and Ordinary Differential Equations	3	1*	2*	4	50	50	100	BS
22PHT22	Physics for Computer Systems	3	0	0	3	40	60	100	BS
22ADC11	C Programming	3	0	2	4	100	0	100	ES
22ADC12	Essentials of Information Technology	2	0	2	3	50	50	100	ES
22TAM01	Heritage of Tamils	1	0	0	1	100	0	100	HS
Practical / E	mployability Enhancement								
22PHL22	Physics Laboratory for Computer Systems**	0	0	2	1	60	40	100	BS
22GCL11	Foundation Laboratory - Manufacturing, Design and Robotics	0	0	6	3	100	0	100	ES
22VEC11	Yoga and Values for Holistic Development				1	100	0	100	HS
22MNT11	Student Induction Program #				0	100	0	100	MC
	Total Credits to be earned				23				

<sup>#</sup> Student Induction Program will be conducted at the beginning of the semester for 3 weeks

SEMESTER -	- 11								
Course	Course Title	Hours / Week			Credit	Max	Cate		
Code		L	Т	Р	o oun	CA	ESE	Total	gory
Theory/Theo	ry with Practical								
22EGT21	Communication Skills – II	3	0	0	3	40	60	100	HS
22MAC24	Probability Theory and Inferential Statistics	3	1*	2*	4	50	50	100	BS
22CYT12	Chemistry for Computer Systems	3	0	0	3	40	60	100	BS
22ADC21	Data Structures	3	0	2	4	50	50	100	PC
22ADC22	Python Programming	3	0	2	4	100	0	100	ES
22TAM02	Tamils and Technology	1	0	0	1	100	0	100	HS
Practical / E	mployability Enhancement								
22CYL12	Chemistry Laboratory for Computer Systems	0	0	2	1	60	40	100	BS
22GCL12	Foundation Laboratory – Electrical, IOT and Web	0	0	6	3	100	0	100	ES
	Total Credits to be earned				23				

<sup>\*</sup>Alternate weeks

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#### B.TECH. ARTIFICIAL INTELLIGENCE AND DATA SCIENCE CURRICULUM - R2022 (For the students admitted from the academic year 2023-24 onwards)

SEMESTER	– III								
Course Code	Course Title	Hours / Week			Credit	Max	imum	Cate	
Code		L	Т	Р		CA	ESE	Total	gory
Theory/Theo	ory with Practical								
22MAT33	Discrete Mathematics and Linear Algebra	3	1	0	4	40	60	100	BS
22ADC31	Data Processing and Visualization	3	0	2	4	50	50	100	PC
22ALT31	Machine Learning	3	1	0	4	40	60	100	PC
22ALT32	Java Programming	3	0	0	3	40	60	100	ES
22ALT33	Design and Analysis of Algorithms	3	1	0	4	40	60	100	PC
22MNT31	Environmental Science	2	0	0	0	100	0	100	MC
Practical / E	mployability Enhancement								
22ALL31	Machine Learning Laboratory	0	0	2	1	60	40	100	PC
22ALL32	Java Programming Laboratory	0	0	2	1	100	0	100	ES
22EGL31	Communication Skills Development Laboratory	0	0	2	1	60	40	100	HS
	Total Credits to be earned		•	•	22			•	

SEMESTER - IV											
Course	Course Title	Hours / Week			Credit	Max	imum	Cate			
Code		L	Т	Р		CA	ESE	Total	gory		
Theory/Theo	ory with Practical										
22ALT41	Database Management Systems	3	1	0	4	40	60	100	PC		
22ALT42	Computer Organization	3	0	0	3	40	60	100	ES		
22ALT43	Operating Systems	3	1	0	4	40	60	100	PC		
22ALC41	Deep Learning	3	0	2	4	50	50	100	PC		
22ADC41	Web Technology	3	0	2	4	50	50	100	PC		
Practical / E	mployability Enhancement										
22ALL41	Database Management Systems Laboratory	0	0	2	1	60	40	100	PC		
22GCL41/ 22GCl41	Professional Skills Training I / Industrial Training I*				2	100	0	100	EC		
	Total Credits to be earned 22										

<sup>\*80</sup> hours of training



SEMESTE	SEMESTER - V										
Course Code	Course Title	Hours / Week			Credit	Maxi	mum N	Cate gory			
Code		L	T	Р		CA ESE		A ESE Total			
Theory/The	eory with Practical										
22ADT51	Big Data Analytics	3	0	0	3	40	60	100	PC		
22ADC51	Text and Speech Analytics	3	0	2	4	50	50	100	PC		
22ADC52	Image and Video Analytics	3	0	2	4	50	50	100	PC		
22ADT52	Computer Networks	3	0	0	3	40	60	100	PC		
	Professional Elective – I	3	0	0	3	40	60	100	PE		
	Open Elective – I	3	0/1	2/0	4	50/ 40	50/ 60	100	OE		
Practical /	Employability Enhancement										
22ADL51	Big Data Analytics Laboratory	0	0	2	1	60	40	100	PC		
22GCL51/ 22GCl51	Professional Skills Training II/Industrial Training II*				2	100	0	100	EC		
	Total Credits to be earned										

<sup>\*80</sup> hours of training

SEMESTER - VI										
Course	Course Title	Но	urs / V	Veek	Credit	Maximum Marks			Cate	
Code			Т	Р		CA	ESE	Total	gory	
Theory/Theory with Practical										
22ALT61	Transfer Learning	3	0	0	3	40	60	100	PC	
22ADT61	Data Modeling and Business Intelligence	3	0	0	3	40	60	100	PC	
	Professional Elective – II	3	0	0	3	40	60	100	PE	
	Open Elective – II	3	1/0	0/2	4	50/ 40	50/ 60	100	OE	
Practical /	Employability Enhancement									
22ALL61	Transfer Learning Laboratory	0	0	2	1	60	40	100	PC	
22ADP62	Project Work I	0	0	10	5	50	50	100	EC	
22GET31	Universal Human Values	2	0	0	2	100	0	100	HS	
22GEP61	Comprehensive Test and Viva				2	100	0	100	EC	
	23									

SEMESTER - VII										
Course	Course Title	Но	ırs / V	Veek	Credit	Maximum Marks			Cate	
Code		L	Т	Р	-	CA	ESE	Total	gory	
Theory/Theory with Practical										
22GCT71	Engineering Economics and Management	3	0	0	3	40	60	100	HS	
22ADT71	Agile Methodologies	3	0	0	3	40	60	100	PC	
	Professional Elective – III	3	0	0	3	40	60	100	PE	
	Professional Elective – IV	3	0	0	3	40	60	100	PE	
	Open Elective - III	3	0	0	3	40	60	100	OE	
Practical /	Practical / Employability Enhancement									
22ADP72	Project Work II Phase I	0	0	12	6	50	50	100	EC	
Total Credits to be earned										

SEMESTER – VIII										
Course	Course Title	Но	urs / V	Veek	Credit	Max	imum	Cate		
Code		L	Т	Р		CA	ESE	Total	gory	
Theory/Theory with Practical										
	Professional Elective – V	3	0	0	3	40	60	100	PE	
	Open Elective - IV	3	0	0	3	40	60	100	OE	
Practical /	Practical / Employability Enhancement									
22ADP82	Project Work II Phase II	-	-	8	4	50	50	100	EC	
	10									

**Total Credits: 168** 

S. No.	Course Code	LIST OF PROFESSIONAL ELECT  Course Name		, -	-,					
			L	Т	Р	С	Domain/ Stream			
	Semester – V									
Elective – I										
1.	22ADE01	Design Thinking	3	0	0	3	SD			
2.	22ADE02	Soft Computing Techniques	3	0	0	3	SD			
3.	22ADE03	Wireless Sensor Networks	3	0	0	3	SD			
4.	22ADF01	Data Analysis	2	0	2	3	Al			
5.	22ADE04	Web Mining	3	0	0	3	Al			
		Semester – VI								
		Elective – II								
6.	22ADE05	Communication Networks	3	0	0	3	NS			
7.	22ADE06	Modeling and Simulation	3	0	0	3	AI			
8.	22ADE07	Multivariate Data Analysis	3	0	0	3	Al			
9.	22ADE08	Information Security	3	0	0	3	SD			
10.	22ADF02	R Programming for Machine Learning	2	0	2	3	Al			
		Semester – VII								
		Elective – III								
11.	22ADF03	Regression Analysis	2	0	2	3	Al			
12.	22ADE09	Reinforcement Learning	3	0	0	3	Al			
13.	22ADE10	Agile Methodologies for Software Development	3	0	0	3	SDE			
14.	22ADE11	Information Retrieval Techniques	3	0	0	3	Al			
15.	22ADE12	Search Methods in Artificial Intelligence	3	0	0	3	Al			
•		Elective – IV								
16.	22GEE01	Fundamentals of Research	3	0	0	3	GE			
17.	22ADF04	Time Series Analysis and Forecasting	2	0	2	3	Al			
18.	22ADE13	Social Media Analytics	3	0	0	3	Al			
19.	22ADE14	Real Time Analytics	3	0	0	3	Al			
20.	22ADE15	Ethics of Artificial Intelligence	3	0	0	3	Al			
21.	22ADE16	Cloud Computing	3	0	0	3	SD			

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22.	22ADE17	Operations and Supply Chain Management	3	0	0	3	Al			
23.	22ADE18	Quantum Computing	3	0	0	3	Al			
24.	22ADF05	Robotic Process Automation	2	0	2	3	Al			
25.	22ADE19	Cognitive Science and Analytics	3	0	0	3	Al			
	Semester - VIII									
	Elective - V									
26.	22ADE20	Software Quality Assurance	3	0	0	3	SDE			
27.	22ADE21	Software Testing	3	0	0	3	SDE			
28.	22ADE22	Software Project Management	3	0	0	3	SDE			
29.	22ADE23	Healthcare Analytics	3	0	0	3	Al			
	T				15					

# OPEN ELECTIVE COURSES OFFERED TO OTHER DEPARTMENTS (OE) (Offered by Department of Artificial Intelligence and Data Science)

S. No.	Course Code	Course Name	L	Т	Р	С	Pre- requisites	Sem
1	22ADO01	Data Warehousing and Data Mining	3	1	0	4	Nil	V
2	22ADX01	Data Visualization	3	0	2	4	Nil	VI
3	22ADO02	Neural Networks and Deep Learning	3	0	0	3	Nil	VII
4	22ADO03	Business Analytics	3	0	0	3	Python Programming	VIII



	OPEN ELI	ECTIVE COURSES OFFERED BY OTH	HER	DEI	PAR	TMEN	NTS (OE)
S. No.	Course Code	Course Name	L	Т	Р	С	OFFERED BY
		SEMESTER V					
1.	22CEX01	Remote Sensing and its Applications	3	0	2	4	CIVIL
2.	22MEX01	Renewable Energy Sources	3	0	2	4	MECH
3.	22MTO01	Design of Mechatronics Systems	3	1	0	4	MTS
4.	22MTX01	Data Acquisition and Virtual Instrumentation	3	0	2	4	MTS
5.	22MTX02	Factory Automation	3	0	2	4	MTS
6.	22AUX01	Automotive Engineering	3	0	2	4	AUTO
7.	22ECX01	Basics of Electronics in Automation Appliances	3	0	2	4	ECE
8.	22ECX02	Image Processing	3	0	2	4	ECE
9.	22EEO01	Solar and Wind Energy Systems	3	1	0	4	EEE
10.	22EEO02	Electrical Wiring and Lighting	3	1	0	4	EEE
11.	22EEO03	Programmable Logic Controller and SCADA	3	1	0	4	EEE
12.	22EEO04	Analog and Digital Electronics	3	1	0	4	EEE
13.	22EEO05	Power Electronics and Drives	3	1	0	4	EEE
14.	22EEO06	Sensors and Actuators	3	1	0	4	EEE
15.	22EIO01	Measurements and Instrumentation	3	1	0	4	EIE
16.	22EIO02	Biomedical Instrumentation and Applications	3	1	0	4	EIE
17.	22EIO03	Industrial Automation	3	1	0	4	EIE
18.	22CSX01	Fundamentals of Databases	3	0	2	4	CSE
19.	22CSX02	Data science for Engineers	3	0	2	4	CSE
20.	22CSX03	Enterprise Application Development Using Java	3	0	2	4	CSE
21.	22CSO01	Computational science for Engineers	3	1	0	4	CSE
22.	22CSO02	Formal Languages and Automata Theory	3	1	0	4	CSE
23.	22ITO01	Artificial Intelligence	3	1	0	4	IT
24.	22ITX01	Next Generation Databases	3	0	2	4	IT
25.	22GEX02	NCC Studies (Air Wing) - 1	3	0	2	4	IT
26.	22CDO01	Fundamentals of User Experience Design	3	1	0	4	CSD
27.	22ALO01	Business Intelligence	3	1	0	4	AIML



28.	22CHO01	Industrial Enzymology	3	1	0	4	CHEM
29.	22CHO02	Waste to Energy Conversion	3	1	0	4	CHEM
30.	22CHO03	Applied Nanotechnology	3	1	0	4	СНЕМ
31.	22FTX01	Baking Technology	3	0	2	4	FT
32.	22FTO01	Food Processing Technology	3	1	0	4	FT
33.	22MAO01	Mathematical Foundations for Machine Learning	3	1	0	4	MATHS
34.	22MAO02	Numerical Computing	3	1	0	4	MATHS
35.	22MAO03	Stochastic Processes and Queuing Theory	3	1	0	4	MATHS
36.	22MAO04	Statistics for Engineers	3	1	0	4	MATHS
37.	22PHO01	Thin Film Technology	3	1	0	4	PHYSICS
38.	22PHO02	High Energy Storage Devices	3	1	0	4	PHYSICS
39.	22PHO03	Structural and Optical Characterization of Materials	3	1	0	4	PHYSICS
40.	22CYO01	Instrumental Methods of Analysis	3	1	0	4	CHEMISTRY
41.	22CYO02	Chemistry Concepts for Competitive Examinations	3	1	0	4	CHEMISTRY
42.	22CYO03	Organic Chemistry for Industry	3	1	0	4	CHEMISTRY
		SEMESTER VI					
43.	22CEO01	Disaster Management	3	1	0	4	CIVIL
44.	22MEX02	Design of Experiments	3	0	2	4	MECH
45.	22MTO02	Robotics	3	1	0	4	MTS
46.	22MTO03	3D Printing and Design	3	1	0	4	MTS
47.	22AUO01	Automotive Electronics	3	1	0	4	ECE
48.	22ECX03	PCB Design and Fabrication	3	0	2	4	ECE
49.	22EEO07	Energy Conservation and Management	3	1	0	4	EEE
50.	22EEO08	Microprocessors and Microcontrollers Interfacing	3	1	0	4	EEE
51.	22EEO09	Electrical Safety	3	1	0	4	EEE
52.	22EEO10	VLSI System Design	3	1	0	4	EEE
53.	22EEO11	Automation for Industrial Applications	3	1	0	4	EEE
54.	22EIO04	PLC Programming with High Level Languages	3	1	0	4	EIE
55.	22EIO05	Virtual Instrumentation	3	1	0	4	EIE
56.	22CSX04	Foundations of Machine Learning	3	0	2	4	CSE



57.	22CSX05	Web Engineering	3	0	2	4	CSE
58.	22ITX02	Advanced Java Programming	3	0	2	4	ΙΤ
59.	22ITO02	Internet of Things	3	1	0	4	IT
60.	22ITO03	Fundamentals of Software Development	3	1	0	4	IT
61.	22ITO04	Mobile Application Development	3	1	0	4	IT
62.	22CDX01	Fundamentals of User Interactive Design	3	0	2	4	CSD
63.	22ALX01	Data Exploration and Visualization Techniques	3	0	2	4	AIML
64.	22CHO04	Air Pollution Monitoring and Control	3	1	0	4	CHEM
65.	22CHO05	Paints and Coatings	3	1	0	4	СНЕМ
66.	22CHO06	Powder Technology	3	1	0	4	СНЕМ
67.	22FTX02	Processing of milk and milk products	3	0	2	4	FT
68.	22FTX03	Processing of Fruits and Vegetables	3	0	2	4	FT
69.	22MAO05	Graph Theory and its Applications	3	1	0	4	MATHS
70.	22MAX01	Data Analytics using R Programming	3	0	2	4	MATHS
71.	22MAO06	Operations Research	3	1	0	4	MATHS
72.	22MAO07	Number Theory and Cryptography	3	1	0	4	MATHS
73.	22PHO04	Synthesis, Characterization and Biological Applications of Nanomaterials	3	1	0	4	PHYSICS
74.	22PHO05	Techniques of Crystal Growth	3	1	0	4	PHYSICS
75.	22CYO04	Corrosion Science and Engineering	3	1	0	4	CHEMISTRY
76.	22CYO05	Chemistry of Cosmetics in Daily Life	3	1	0	4	CHEMISTRY
77.	22CYO06	Nanocomposite Materials	3	1	0	4	CHEMISTRY
		SEMESTER VII					
78.	22CEO02	Introduction to Smart Cities	3	0	0	3	CIVIL
79.	22CEO03	Environmental Health and Safety	3	0	0	3	CIVIL
80.	22MEO01	Fundamentals of Ergonomics	3	0	0	3	MECH
81.	22MEO02	Principles of Management and Industrial Psychology	3	0	0	3	MECH
82.	22MEO03	Waste Heat Recovery System and Storage	3	0	0	3	MECH
83.	22MTO04	Drone System Technology	3	0	0	3	MTS
84.	22AUO02	Vehicle Maintenance	3	0	0	3	AUTO
85.	22ECO01	Wearable Devices	3	0	0	3	ECE



86.	22ECX04	Electronic Hardware and Troubleshooting	2	0	2	3	ECE
87.	22EEO12	Electric Vehicle	3	0	0	3	EEE
88.	22EEO13	E-Waste Management	3	0	0	3	EEE
89.	22EEO14	Embedded System Design	3	0	0	3	EEE
90.	22EEO15	Energy Storage Systems and Controllers	3	0	0	3	EEE
91.	22EEO16	AI Techniques for Engineering Applications	3	0	0	3	EEE
92.	22EIO06	Introduction to Distributed Control Systems	3	0	0	3	EIE
93.	22EIO07	Instrumentation in Aircraft Navigation and Control	3	0	0	3	EIE
94.	22EIO08	Industry 4.0 with Industrial IoT	3	0	0	3	EIE
95.	22EIO09	Industrial Data Communication	3	0	0	3	EIE
96.	22EIO10	Wireless Instrumentation	3	0	0	3	EIE
97.	22EIO11	Instrumentation Techniques in Agriculture	3	0	0	3	EIE
98.	22CSO03	Nature Inspired optimization techniques	3	0	0	3	CSE
99.	22ITO05	Fundamentals of Cloud Computing	3	0	0	3	IT
100.	22CDO02	Introduction to Mobile Game Design	3	0	0	3	CSD
101.	22CDO03	Introduction to Graphics Design	3	0	0	3	CSD
102.	22ALO02	Industrial Machine Learning	3	0	0	3	AIML
103.	22CHO07	Hydrogen Energy	3	0	0	3	CHEM
104.	22CHO08	Rubber Technology	3	0	0	3	CHEM
105.	22FTO02	Principles of Food safety	3	0	0	3	FT
106.	22FTO03	Fundamentals of Food Packaging and Storage	3	0	0	3	FT
107.	22MAO08	Non-Linear Optimization	3	0	0	3	MATHS
108.	22MAO09	Optimization for Engineers	3	0	0	3	MATHS
109.	22CYO07	Waste and Hazardous Waste Management	3	0	0	3	CHEMISTRY
110.	22CYO08	Chemistry in Every day Life	3	0	0	3	CHEMISTRY
		SEMESTER VIII					
111.	22CEO04	Infrastructure Planning and Management	3	0	0	3	CIVIL
112.	22CEO05	Environmental Laws and Policy	3	0	0	3	CIVIL
113.	22MEO04	Safety Measures for Engineers	3	0	0	3	MECH
114.	22MEO05	Energy Conservation in Thermal Equipments	3	0	0	3	MECH

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115.	22MEO06	Climate Change and New Energy Technology	3	0	0	3	MECH
116.	22MTO05	Micro and Nano Electromechanical Systems	3	0	0	3	MTS
117.	22AUO03	Public Transport Management	3	0	0	3	ECE
118.	22AUO04	Autonomous Vehicles	3	0	0	3	ECE
119.	22ECO02	Optical Engineering	3	0	0	3	EEE
120.	22EEO17	Smart Grid Technologies	3	0	0	3	EEE
121.	22EEO18	Biomass Energy Systems	3	0	0	3	EEE
122.	22EIO12	Environmental Sensors	3	0	0	3	EIE
123.	22EIO13	Pollution Control and Management	3	0	0	3	EIE
124.	22CSO04	Machine Translation	3	0	0	3	CSE
125.	22CSO05	Fundamentals of Blockchain	3	0	0	3	CSE
126.	22ITO06	Introduction to Ethical Hacking	3	0	0	3	IT
127.	22ITO07	Business Continuity Planning	3	0	0	3	IT
128.	22CDX02	Virtual Reality and Augmented Reality	3	0	0	3	CSD
129.	22ALO03	Machine Learning for Smart Cities	3	0	0	3	AIML
130.	22CHO09	Industrial Accident Prevention and Management	3	0	0	3	СНЕМ
131.	22CHO10	Electrochemical Engineering	3	0	0	3	CHEM
132.	22CHO11	Smart and Functional Materials	3	0	0	3	CHEM
133.	22FTO04	Food Ingredients	3	0	0	3	FT
134.	22FTO05	Food and Nutrition	3	0	0	3	FT
135.	22CYO09	Chemistry of Nutrition for Women Health	3	0	0	3	CHEMISTRY



GENERAL OPEN ELECTIVE (Common to All BE/BTech branches)

SNo	Course Code	Course Title	L	Т	Р	С	Offering Department	Semester
1.	22GEO01	German Language Level 1	4	0	0	4	ECE	ALL
2.	22GEO02	Japanese Language Level 1	4	0	0	4	ECE	ALL
3.	22GEO03	Design Thinking for Engineers	3	1	0	4	CSE	5
4.	22GEO04	Innovation and Business Model Development	3	1	0	4	MTS	6
5.	22GEO05	German Language Level 2	4	0	0	4	ECE	ALL
6.	22GEO06	German Language Level 3	3	0	0	3	ECE	ALL
7.	22GEO07	German Language Level 4	3	0	0	3	ECE	ALL
8.	22GEO08	Japanese Language Level 2	4	0	0	4	ECE	ALL
9.	22GEO09	Japanese Language Level 3	3	0	0	3	ECE	ALL
10.	22GEO10	Japanese Language Level 4	3	0	0	3	ECE	ALL
11.	22GEO11	French Language Level 1	4	0	0	4	ECE	ALL
12.	22GEO12	French Language Level 2	4	0	0	4	ECE	ALL
13.	22GEO13	French Language Level 3	3	0	0	3	ECE	ALL
14.	22GEO14	Spanish Language Level 1	4	0	0	4	ECE	ALL
15.	22GEO15	Spanish Language Level 2	4	0	0	4	ECE	ALL
16.	22GEO16	Spanish Language Level 3	3	0	0	3	ECE	ALL
17.	22GEO17	Entrepreneurship Development	3	0	0	3	MTS	7
18.	22GEX01	NCC Studies (Army Wing) - I	3	0	2	4	EEE	5/6
19.	22GEX02	NCC Studies (Air Wing) - 1	3	0	2	4	IT	5/6
20.	22MBO01	Cost Accounting for Engineers	3	1	0	4	MBA	5
21.	22MBO02	Economic Analysis for Decision Making	3	1	0	4	MBA	6
22.	22MBO03	Marketing Analytics	3	1	0	4	MBA	7



		22EGT11 - COMMUNICATION SKILLS I												
		(Common to All Engineering and Technology Bra	anches)											
Program Branch	nme &	All B.E./B.Tech. Branches	Sem.	Category	L	Т	Р	Credit						
Prerequ	isites	Nil	ı	HS	3	0	0	3						
Preamble	e	This course is designed to impart required levels of Communication necessary for different professional contexts.	n Skills a	and Proficiend	cy in E	nglish								
Unit – I		Grammar, Vocabulary, Listening, Speaking, Reading & Writing	l					9						
Negative - Listeni Types of Unit - II	e - Gerund ing to sho f Reading	of speech - Tenses - Types of sentences: Assertive, Imperative is & Infinitives - Vocabulary: Affixes - Synonyms & Antonyms - Listert talks - TV shows - Speaking: Verbal & Non-verbal communication — Intensive: scanning, word by word, survey - Writing: Dialogue wr Grammar, Vocabulary, Listening, Speaking, Reading & Writing	ening: T n - Pair iting, Inf	ypes of lister conversatior ormal Letters	ning - E n - Rol s - Para	Barrie e pla grap	rs to y <b>- f</b> h wr	listening Reading: iting 9						
listening Reading sentence	- Liste <b>j:</b> Reading es	s - Impersonal passives - <b>Vocabulary:</b> Homonyms, Homophones ning to announcements & radio broadcasts - <b>Speaking:</b> Persuas g comprehension - Articles from Newspapers/Magazines - Cloze	sive & I exercise	mpromptu ta	lks - N	larrat	ing	a story - Jumbled						
Unit – III		Grammar, Vocabulary, Listening, Speaking, Reading & Writing						9						
(iramm		sitions - Vocabulary: Compound Nouns - Listening: Listening to	TED 18		ntariae	_ <r< td=""><td></td><td>ıng: Seli</td></r<>		ıng: Seli						
Introduct	tion - Rea	Ading: Extensive: speed, skimming - Identifying lexical & contextual Seeking permission for Industrial visits & Inviting guests												
Introduct - Forma Unit - IV	tion - Rea al letters: S	ading: Extensive: speed, skimming - Identifying lexical & contextual Seeking permission for Industrial visits & Inviting guests  Grammar, Vocabulary, Listening, Speaking, Reading & Writing	meanin	gs - Writing:	: Instru	ction	s & \	Warnings 9						
Introduct - Forma Unit – IV Gramma Listenin Paraphra	tion - Rea al letters: \$ / ar: Article ag: Listeni asing & S	ading: Extensive: speed, skimming - Identifying lexical & contextual Seeking permission for Industrial visits & Inviting guests	meanin  J - Unscr	gs - Writing: ambling word ote-taking - I	ds - L	ctions	s & \ al rea	Warnings  9  asoning - making -						
Introduct - Forma Unit - IV Gramma Listenin	tion - Rea al letters: \$ / ar: Article ag: Listeni asing & S orders	Ading: Extensive: speed, skimming - Identifying lexical & contextual Seeking permission for Industrial visits & Inviting guests  Grammar, Vocabulary, Listening, Speaking, Reading & Writing es & Determiners - Vocabulary: Technical Vocabulary - Analogying to conversations - Speaking: Tongue twisters - Skill Sharing tummarizing - Writing: Recommendations & Suggestions - Busing	meanin  Unscr Ness lette	gs - Writing: ambling word ote-taking - I	ds - L	ctions	s & \ al rea	Warnings  9  asoning - making -						
Introduct - Forma Unit - IV Gramma Listenin Paraphra placing c Unit - V Gramma personal	tion - Real letters: \$  I ar: Article g: Listeni asing & Sorders  ar: Cause lities - Sp	dding: Extensive: speed, skimming - Identifying lexical & contextual Seeking permission for Industrial visits & Inviting guests  Grammar, Vocabulary, Listening, Speaking, Reading & Writing es & Determiners - Vocabulary: Technical Vocabulary - Analogying to conversations - Speaking: Tongue twisters - Skill Sharing	meanin  - Unscr - N ess lette g , Definite guest	gs - Writing: ambling word ote-taking - I ers: Enquiry, ions Listenia address & Ve	: Instru	ogicang: Ng for	al realote quo	9 asoning - making - tations &						
Introduct - Forma Unit - IV Gramma Listenin Paraphra placing c Unit - V Gramma personal	tion - Real letters: \$  I ar: Article g: Listeni asing & Sorders  ar: Cause lities - Sp	ding: Extensive: speed, skimming - Identifying lexical & contextual Seeking permission for Industrial visits & Inviting guests  Grammar, Vocabulary, Listening, Speaking, Reading & Writing ses & Determiners - Vocabulary: Technical Vocabulary - Analogying to conversations - Speaking: Tongue twisters - Skill Sharing summarizing - Writing: Recommendations & Suggestions - Busing Grammar, Vocabulary, Listening, Speaking, Reading & Writing and effect expressions - Vocabulary: Abbreviations & acronyms beaking: Commonly mispronounced words - Welcome address, Chief.	meanin  - Unscr - N ess lette g , Definite guest	gs - Writing: ambling word ote-taking - I ers: Enquiry, ions Listenia address & Ve	: Instru	ogicang: Ng for	al realote quo	9 asoning - making - tations &  9 eminent Reading						
Introduct - Forma Unit - IV Gramma Listenin Paraphra placing c Unit - V Gramma personal	tion - Real letters: \$  / ar: Article g: Listeni asing & S orders  ar: Cause lities - Sp type pass	ding: Extensive: speed, skimming - Identifying lexical & contextual Seeking permission for Industrial visits & Inviting guests  Grammar, Vocabulary, Listening, Speaking, Reading & Writing ses & Determiners - Vocabulary: Technical Vocabulary - Analogying to conversations - Speaking: Tongue twisters - Skill Sharing summarizing - Writing: Recommendations & Suggestions - Busing Grammar, Vocabulary, Listening, Speaking, Reading & Writing and effect expressions - Vocabulary: Abbreviations & acronyms beaking: Commonly mispronounced words - Welcome address, Chief.	meanin  - Unscr - N ess lette g , Definite guest	gs - Writing: ambling word ote-taking - I ers: Enquiry, ions Listenia address & Ve	: Instru	ogicang: Ng for	al realote quo	9 asoning - making - tations &  9 eminent Reading						
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Introduct - Forma Unit – IV Gramma Listenin Paraphra placing of Unit – V Gramma personal - IELTS t  TEXT BO 1.	tion - Real letters: \$  / ar: Article g: Listeni asing & Sorders  ar: Cause lities - Sp type pass  OOK: Sanjay Ku  ENCES:	Ading: Extensive: speed, skimming - Identifying lexical & contextual Seeking permission for Industrial visits & Inviting guests  Grammar, Vocabulary, Listening, Speaking, Reading & Writing es & Determiners - Vocabulary: Technical Vocabulary - Analogying to conversations - Speaking: Tongue twisters - Skill Sharing elummarizing - Writing: Recommendations & Suggestions - Busing Grammar, Vocabulary, Listening, Speaking, Reading & Writing: and effect expressions - Vocabulary: Abbreviations & acronyms beaking: Commonly mispronounced words - Welcome address, Chief ages - Writing: Preparing transcript for a speech - Interpreting news	meanin  I - Unscr - N ess lette g , Definit ef guest articles	gs - Writing: ambling word ote-taking - lers: Enquiry, ions Listenii address & Vo & advertisem	: Instru	ogica ng: Ng for tenin	al realote quo	9 asoning - making - tations &  9 eminent Reading						
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	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	use language effectively by acquiring vocabulary and syntax in context	Applying (K3)
CO2	listen and comprehend different spoken discourses from a variety of situations	Applying (K3)
CO3	speak confidently in different professional contexts and with peers	Creating (K6)
CO4	comprehend different genres of texts by adopting various reading strategies	Understanding (K2)
CO5	write legibly and flawlessly at varied professional contexts proficiently with appropriate choice of words and structures	Creating (K6)

	Mapping of COs with POs and PSOs												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	
CO1						2			1	3	1	1	
CO2									2	3		1	
CO3									2	3		2	
CO4						1				3	1	1	
CO5										3		2	

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

ASSESSMENT	DATTEDN	THEADY

		/\CC_CC.					
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1		37	30			33	100
CAT2		30	30			40	100
CAT3		33	34			33	
ESE		17	63			20	100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)



	22MAC11 - MATRICES AND ORDINARY DIFFEI (Common to all Engineering and Techno						
Programme &		1			_	_	Cradit
Branch	All BE/BTech Branches	Sem.	Category	L	Т	P	Credit
Prerequisites	Nil	1	BS	3	1*	<b>2</b> *	4
Preamble	To provide the skills to the students for solving differential equations.	nt real tim	e problems b	у ар	plyir	ng ma	1
Unit – I	Matrices:	-fI				. f . F:	9+3
and Eigen vecto  – Orthogonal tra Reduction of qu	haracteristic equation – Eigen values and Eigen vectors rs (without proof) – Cayley – Hamilton theorem (Statemer ansformation of a symmetric matrix to diagonal form – Cadratic form to canonical form by orthogonal transformating of an elastic membrane.  Ordinary Differential Equations:	nt and app Quadratic	olications only form – Natu	/) - ( re o	Ortho	ogon: iadra	al matrice: tic forms
	olutions of First order differential equations: Exact differe	ential equ	ations – Leib	nitz':	s I in	ear	
	ion –Clairaut's equation - Applications: Law of natural gro				O L	ioui i	Lqualion
Unit – III	Ordinary Differential Equations of Higher Order:						9
<ul><li>cosax / sir coefficients: Eule</li></ul>	al equations of second and higher order with constant coe $ax - x^n - e^{ax}x^n$ , $e^{ax}$ sinbx and $e^{ax}$ cosbx $-x^n$ sinax and $e^{ax}$ cosbx.  - Cauchy's equation – Legendre's equation.						th variable
Unit – IV	Applications of Ordinary Differential Equations:						9
	ion of parameters – Simultaneous first order linear equations: Simple harmonic motion – Electric circuits (Differen						
integrals of tran	Laplace Transform:  rm: Conditions for existence – Transform of elementary functions of derivatives and integrals – Transforms. Inverse Laplace transform: Inverse Laplace transform:	ansform c	f unit step f	unct	ion -	– Tra	ansform o
Laplace Transformation integrals of transperiodic function method — Convocoefficients.	rm: Conditions for existence – Transform of elementary functions of derivatives and integrals – Transforms – Transforms – Transform: Inverse Laplace transform: Inverse Laplace transform: Inverse Laplace transform: Solution theorem (Statement only) – Applications: Solution	ansform c rm of ele	f unit step for mentary fund	unct ction	ion - s —	- Tra Part	ratives and ansform o ial fractior
Laplace Transfo integrals of transperiodic function method – Convocoefficients.	rm: Conditions for existence – Transform of elementary for sforms – Transforms of derivatives and integrals – Transforms. Inverse Laplace transform: Inverse Laplace transform: Inverse Laplace transform ollution theorem (Statement only) – Applications: Solution RIMENTS / EXERCISES:	ansform c rm of ele	f unit step for mentary fund	unct ction	ion - s —	- Tra Part	ratives and ansform o ial fractior
Laplace Transfo integrals of transperiodic function method – Convocoefficients.  LIST OF EXPERTAL.	rm: Conditions for existence – Transform of elementary for sforms – Transforms of derivatives and integrals – Transforms. Inverse Laplace transform: Inverse	ansform c rm of ele	f unit step for mentary fund	unct ction	ion - s —	- Tra Part	ratives and ansform of ial fraction
Laplace Transfo integrals of tran periodic function method – Convocoefficients.  LIST OF EXPERTAL. Introduction International Internation Inte	rm: Conditions for existence – Transform of elementary for sforms –Transforms of derivatives and integrals – Transforms. Inverse Laplace transform: Inverse	ansform c rm of ele	f unit step for mentary fund	unct ction	ion - s —	- Tra Part	ratives and ansform o ial fractior
Laplace Transform integrals of transperiodic function method – Convergence Coefficients.  LIST OF EXPERTAL. Introduction Computer 1. Computer 2. Computer 3. Plotting	rm: Conditions for existence – Transform of elementary for sforms –Transforms of derivatives and integrals – Transforms. Inverse Laplace transform: Inverse	ansform c rm of ele	f unit step for mentary fund	unct ction	ion - s —	- Tra Part	ratives and ansform of ial fraction
Laplace Transform integrals of transperiodic function method – Convocoefficients.  LIST OF EXPERTAL.  1. Introduct 2. Compute 3. Plotting 4. Solving	rm: Conditions for existence – Transform of elementary for sforms –Transforms of derivatives and integrals – Transforms. Inverse Laplace transform: Inverse	ansform c rm of ele	f unit step for mentary fund	unct ction	ion - s —	- Tra Part	ratives and ansform of ial fraction
Laplace Transform integrals of transperiodic function method – Convocoefficients.  LIST OF EXPERTAL.  1. Introduct 2. Compute 3. Plotting 4. Solving	rm: Conditions for existence – Transform of elementary for sforms –Transforms of derivatives and integrals – Transforms. Inverse Laplace transform: Inverse	ansform c rm of ele	f unit step for mentary fund	unct ction	ion - s —	- Tra Part	ratives and ansform of ial fraction
Laplace Transform integrals of transperiodic function method – Convocoefficients.  LIST OF EXPERTAL.  1. Introduct 2. Compute 3. Plotting 4. Solving 5. Solution	rm: Conditions for existence – Transform of elementary for sforms –Transforms of derivatives and integrals – Transforms. Inverse Laplace transform: Inverse	ansform c rm of ele	f unit step for mentary fund	unct ction	ion - s —	- Tra Part	ratives and ansform of ial fraction
Laplace Transform integrals of transperiodic function method – Convocoefficients.  LIST OF EXPERTAL.  1. Introduct 2. Compute 3. Plotting 4. Solving 5. Solution 6. Solving	rm: Conditions for existence – Transform of elementary for sforms –Transforms of derivatives and integrals – Transforms – Transforms – Transform: Inverse Laplace transform: Inverse Laplace transform: Inverse Laplace transform: Inverse Laplace transform: Solution theorem (Statement only) – Applications: Solution of EXERCISES: Extraction to MATLAB  Catalon of eigen values and eigen vectors and visualizing single variable functions  In first and second order ordinary differential equations of Simultaneous first order ODEs	ansform of ele	f unit step for mentary fund	unct ction	ion - s —	- Tra Part	ratives and ansform of ial fraction
Laplace Transform integrals of transperiodic function method – Convocoefficients.  LIST OF EXPERTAL.  1. Introduct 2. Compute 3. Plotting 4. Solving 5. Solution 6. Solving 7. Determine	rm: Conditions for existence – Transform of elementary for sforms –Transforms of derivatives and integrals – Transforms –Transforms of derivatives and integrals – Transforms. Inverse Laplace transform: Inverse Laplace transforms. Inverse Laplace transforms. Solution theorem (Statement only) – Applications: Solution of the statement only) – Applications: Solution of the statement only) – Applications: Solution of the statement only of th	ansform of ele	f unit step for mentary fund	unct ction	ion - s —	- Tra Part	ratives and ansform of ial fraction
Laplace Transformethod - Converge Coefficients.  LIST OF EXPERT 1. Introduct 2. Compute 3. Plotting 4. Solving 5. Solution 6. Solving 7. Determine for the periodic function integrals of the periodic function for the periodic function function for the periodic function	rm: Conditions for existence – Transform of elementary for sistence – Transforms of derivatives and integrals – Transforms – Transforms of derivatives and integrals – Transforms – Inverse Laplace transform: Inverse Laplace transform oblution theorem (Statement only) – Applications: Solution of theorem (Statement only) – Applications: Solution of the MATLAB eation of eigen values and eigen vectors and visualizing single variable functions first and second order ordinary differential equations of Simultaneous first order ODEs second order ODE by variation of parameters ning Laplace and inverse Laplace transform of basic functions of Second order ODE by employing Laplace transforms	ansform of ele	f unit step for mentary fund	unct	ion -	- Tra	ratives and ansform of ial fraction h constant
Laplace Transfo integrals of tran periodic function method – Convocoefficients.  LIST OF EXPER  1. Introduct 2. Compute 3. Plotting 4. Solving 5. Solution 6. Solving 7. Determit	rm: Conditions for existence – Transform of elementary for sistence – Transforms of derivatives and integrals – Transforms – Transforms of derivatives and integrals – Transforms – Inverse Laplace transform: Inverse Laplace transform oblution theorem (Statement only) – Applications: Solution of theorem (Statement only) – Applications: Solution of the MATLAB eation of eigen values and eigen vectors and visualizing single variable functions first and second order ordinary differential equations of Simultaneous first order ODEs second order ODE by variation of parameters ning Laplace and inverse Laplace transform of basic functions of Second order ODE by employing Laplace transforms	ansform of ele	f unit step from the mentary fund ODE of section of section of the mentary fund ODE of section of the mentary fund of the ment	unct	ion -	- Tra	ratives and ansform o ial fraction h constan
Laplace Transform integrals of transperiodic function method – Convocoefficients.  LIST OF EXPERT 1. Introduct 2. Compute 3. Plotting 4. Solving 5. Solution 6. Solving 7. Determine 8. Solution TEXT BOOK:	rm: Conditions for existence – Transform of elementary for sistence – Transforms of derivatives and integrals – Transforms – Transforms of derivatives and integrals – Transforms – Inverse Laplace transform: Inverse Laplace transform oblution theorem (Statement only) – Applications: Solution of theorem (Statement only) – Applications: Solution of the MATLAB eation of eigen values and eigen vectors and visualizing single variable functions first and second order ordinary differential equations of Simultaneous first order ODEs second order ODE by variation of parameters ning Laplace and inverse Laplace transform of basic functions of Second order ODE by employing Laplace transforms	ensform of electors of linear	f unit step from one of second of se	unct ction ond	ion -	- Tra Part er wit	ratives and ansform o ial fraction h constan
Laplace Transform integrals of transperiodic function method – Convocoefficients.  LIST OF EXPERTAL. Introduct 2. Compute 3. Plotting 4. Solving 5. Solution 6. Solving 7. Determine 8. Solution TEXT BOOK:  1. Ramana New Determine 1. Ramana New Det	rm: Conditions for existence – Transform of elementary for sistences – Transforms – Transforms of derivatives and integrals – Transforms – Transforms of derivatives and integrals – Transforms – Inverse Laplace transforms – Inverse Laplace transforms – Inverse Laplace transforms – Applications: Solution – Applications: S	ensform of electors of linear	f unit step from one of second of se	unct ction ond	ion -	- Tra Part er wit	ratives and ansform o ial fraction h constan
Laplace Transform integrals of transperiodic function method – Convocoefficients.  LIST OF EXPER  1. Introduct 2. Compute 3. Plotting 4. Solving 5. Solution 6. Solving 7. Determine 8. Solution  TEXT BOOK: 1. Ramana New Determine Determine New Determine N	rm: Conditions for existence – Transform of elementary for sforms –Transforms of derivatives and integrals – Transforms – Transforms of derivatives and integrals – Transforms – Inverse Laplace transforms. Inverse Laplace transforms obtation theorem (Statement only) – Applications: Solution (Statement only) – Applications: Solution of theorem (Statement only) – Applications: Solution of MATLAB ation of eigen values and eigen vectors and visualizing single variable functions first and second order ordinary differential equations of Simultaneous first order ODEs second order ODE by variation of parameters ning Laplace and inverse Laplace transform of basic functions of Second order ODE by employing Laplace transforms Lecture B V, "Higher Engineering Mathematics", 1st Edition, Tallhi, 2018.	ensform of electors of linear electrons electrons	f unit step from the mentary fund ODE of second of secon	unct etion ond	ion - s - orde	- Tra Part Pr wit	ratives and ansform of ial fraction h constantial fraction h constantial fraction is a first constantial fraction in the constantial fraction in the constantial fraction in the constantial fraction is a first constantial fraction in the constantial fraction in the constantial fraction is a first constantial fraction in the constantial fraction in the constantial fraction in the constantial fraction in the constantial fract

Kongu Engineering College, Perundurai, Erode – 638060, India

3.	Duraisamy C., Vengataasalam S., Arun Prakash K. and Suresh M., "Engineering Mathematics - I", 2 <sup>nd</sup> Edition, Pearson India Education, New Delhi, 2018.
1	Growal B.S. "Higher Engineering Mathematics" 44th Edition, Khanna Bublishers, New Delhi, 2018

4. Grewal B.S., "Higher Engineering Mathematics" 44thEdition, Khanna Publishers, New Delhi, 2018.

5. Matrices and Ordinary Differential Equations Laboratory Manual.

	SE OUTCOMES:  npletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	solve engineering problems which needs matrix computations.	Applying (K3), Manipulation (S2)
CO2	identify the appropriate method for solving first order ordinary differential equations.	Applying (K3), Manipulation (S2)
CO3	solve higher order linear differential equations with constant and variable coefficients.	Applying (K3), Manipulation (S2)
CO4	apply the concept of ordinary differential equations for modeling and finding solutions to engineering problems.	Applying (K3), Manipulation (S2)
CO5	apply Laplace Transform to find solutions of Linear Ordinary Differential Equations	Applying (K3), Manipulation (S2)

## **Mapping of COs with POs and PSOs**

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2		3									
CO2	3	3	2		3									
CO3	3	3	2		3									
CO4	3	3	2		3									
CO5	3	3	3		3									

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		/ COLOGINE I TI	. ,				
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	20	70				100
CAT2	10	20	70				100
CAT3	10	20	70				100
ESE	10	20	70				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

<sup>\*</sup>Alternate week



		(Common to Artificial Intelligence and Da Artificial Intelligence and Machine Learni											
•	Programme & B.Tech. Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning  Prerequisites  Nil  The course focuses on the basic concepts of Linux Shell Scripting, designing a simple web application and hosting in Github platform.  Preamble  The course focuses on the basic concepts of Linux Shell Scripting, designing a simple web application and hosting in Github platform.  9  Overview of Linux File Systems – Listing Files and Directories – Managing Directories – Managing Process – Disk Statistics – Working with Data Files – Searching for Data – Compressing Data – Archiving Data – Environment Variables – Global – Local – User Defined Variable – Setting and Removing Environment Variables.												
Prerequisites    Nil   The course focuses on the basic concepts of Linux Shell Scripting, designing a simple web application and hosting in Github platform.													
Prean	nble		Scripting, de	esigning a sir	mple	web	appli	cation and					
Unit -	- 1	Introduction:						9					
Worki	ng with Data	Files - Searching for Data - Compressing Data - Archiving											
Unit -	- 11	Shell Scripting:						9					
	Scripting Bas ions- String o	ics – Input and Output Redirection – Pipes – Structured Comperations.	ımands – D	ecision Makir	ng –	Loop	ing co	nstructs -					
Unit -		UI Design:						9					
	5 – Basic Tang-Flexbox- g	ags – Input Tags – Page structured element – Introduction to	o Cascadin	g Style Shee	t– Ty	pes	of Sty	le Sheet					
Unit -		Responsive Web Design:						9					
		strap - Grid basics – Tables – Images – Jumbotron – Button - s – Input – checkbox – radiobutton.	- Paginatior	n – List – Dro	p dov	vn –	Navs	– Nav Ba					
								9					
	- V	Introduction to Github:											
Unit -		│ Introduction to Github:  lation Git	ranches – r	nerges.									
Unit -			oranches – r	nerges.									
Unit – Introd			oranches – r	merges.				Total:45					
Unit – Introd	uction – Insta	llation Git – Basic concepts – File management – commits – b			ditior	ı, Wil	ey Pu	Total:45					
Unit – Introd	BOOK:  Richard BI 2021 for U  Infosys car	llation Git – Basic concepts – File management – commits – b	ell Scripting	Bible", 4 <sup>th</sup> E				Total:45					
Unit - Introd	BOOK:  Richard BI 2021 for U  Infosys car	llation Git – Basic concepts – File management – commits – b um and Christine Bresnahan, "Linux Command Line and Sho nits I & II.  mpus connect material shared by Infosys for Units III & IV.	ell Scripting	Bible", 4 <sup>th</sup> E				Total:45					
Unit - Introd	BOOK:  Richard BI 2021 for U  Infosys car Jon Loelige	llation Git – Basic concepts – File management – commits – b um and Christine Bresnahan, "Linux Command Line and Sho nits I & II.  mpus connect material shared by Infosys for Units III & IV.	ell Scripting ition, O'Reil	Bible", 4 <sup>th</sup> E	201	2 for	Unit \	Total:45					



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	demonstrate the various shell commands, processing data files and setting environment variables for software installation	Understanding (K2)
CO2	apply decision making and looping constructs in shell scripts	Applying (K3)
СОЗ	design a webpage using HTML and CSS	Applying (K3)
CO4	design responsive web pages using Bootstrap	Applying (K3)
CO5	create and manage repository using Github	Applying (K3)

## Mapping of COs with POs and PSOs

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1										2	1
CO2	3	2	1										2	1
CO3	3	2	1	1									2	1
CO4	3	2	1	1	1								2	1
CO5	3	2	1	1	1								2	1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	45	45				100
CAT2	10	20	70				100
CAT3	10	40	50				100
ESE	5	45	50				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 - 50 marks & ESE - 100 marks)



	(Common to CSE, CSD, AIDS and AIML b	ranches)					
B.E.& Computer Science and Engineering & Computer Science and Design, BTech – Artificial Intelligence and Data Science & Artificial Intelligence and Machine Learning branches   Nil			Credit				
Prerequisites	Nil	1 / 2**	BS	3	0	0	3
Preamble	electrochemistry, corrosion and its control methods, electro						
Unit – I	ELECTROCHEMISTRY						9
calculation of cel hydrogen electro	EMF from single electrode potential – reference electrodes: co de, standard calomel electrode, glass electrode – EMF series	nstruction, and its	, working and	l app	olicati	ons o	f standar
							9
(wt. loss method pretreatment of methods – non-n	only). <b>Control methods</b> – sacrificial anodic protection methor metal surface – metallic coating: electroplating, electroless planetallic coating: anodizing - organic coating: paints, constituents and	od - corrosating and	sion inhibitor hot dipping	s - (tinn	prote ing a	ctive	coatings alvanizing
Unit – III	ELECTROCHEMICAL STORAGE DEVICES						9
cells: H <sub>2</sub> -O <sub>2</sub> fuel of Unit – IV  Introduction - re insulators: glass, electrical resistivimaterials: consta	duction-Importance and classification of fuel cells - description, cell, alkaline fuel cell, molten carbonate fuel cell and direct methan INSULATING MATERIALS quirements - classification (solid, liquid & gas) - preparation, ceramic products - solid organic insulator: epoxy resin - liquid	properties insulator:	and applica	tions	of :	solid insula	<b>9</b> inorgani
	ty - factors influencing electrical resistivity of materials - compositantan, molybdenum disilicide and nichrome - polymers as ele						resistivi
<del></del>	antan, molybdenum disilicide and nichrome - polymers as ele zation of polymers.						resistivit rs - pola
Unit – V Introduction-E- W human health- n recycling of e-wa	antan, molybdenum disilicide and nichrome - polymers as ele	ectrical ins e-waste - on	effects of e-w	n-po vaste	e on e	enviror	resistivit rs - pola <b>9</b> nment an e-waste
Unit – V Introduction-E- W human health- n recycling of e-wa global scenario o	antan, molybdenum disilicide and nichrome - polymers as elecation of polymers.  E-WASTE AND ITS MANAGEMENT  Vaste - definition - sources of e-waste- hazardous substances in eed for e-waste management- e-waste handling rules - waste not ste - disposal treatment methods of e- waste- mechanism of extra	ectrical ins e-waste - on	effects of e-w	n-po vaste	e on e	enviror	resistivirs - pola 9 nment an e-waste
Unit – V Introduction-E- W human health- n recycling of e-wa global scenario o	antan, molybdenum disilicide and nichrome - polymers as elecation of polymers.    E-WASTE AND ITS MANAGEMENT	e-waste - e-waste - eninimization	ediators - non effects of e-w in techniques recious meta	n-po vaste for I fro	e on e man	enviror aging ching	resistivirs - policing
Unit – V Introduction-E- W human health- n recycling of e-wa global scenario o  TEXT BOOK:  1. Wiley Ed II, III, IV.	antan, molybdenum disilicide and nichrome - polymers as elecation of polymers.    E-WASTE AND ITS MANAGEMENT	e-waste - eninimization action of p	effects of e-win techniques recious meta	raste for I from	e on e manam lea	enviror aging ching	resistiving resistiving resistiving resistiving resistant resistan
Unit – V Introduction-E- W human health- n recycling of e-wa global scenario of  TEXT BOOK:  1. Wiley Ed II, III, IV. Palanisa	antan, molybdenum disilicide and nichrome - polymers as elecation of polymers.    E-WASTE AND ITS MANAGEMENT	e-waste - eninimization action of p	effects of e-win techniques recious meta	raste for I from	e on e manam lea	enviror aging ching	resistiving resistiving resistiving resistiving resistance resista
Unit – V Introduction-E- W human health- n recycling of e-wa global scenario o  TEXT BOOK:  1. Wiley Ed II, III, IV. 2. Palanisa Edition, I	antan, molybdenum disilicide and nichrome - polymers as election of polymers.    E-WASTE AND ITS MANAGEMENT     Vaste - definition - sources of e-waste- hazardous substances in eed for e-waste management- e-waste handling rules - waste not see - disposal treatment methods of e- waste- mechanism of extra fe-waste - E-waste in India- case studies.    Itorial Board, "Wiley Engineering Chemistry", 2nd Edition, Wiley India my P.N., Manikandan P., Geetha A., Manjula Rani K. & Kowshaly	e-waste - eninimization action of p	effects of e-win techniques recious meta	raste for I from	e on e manam lea	enviror aging ching	resistiving resistiving resistiving resistiving resistance resista
Unit – V Introduction-E- W human health- n recycling of e-wa global scenario o  TEXT BOOK:  1. Wiley Ed II, III, IV. 2. Palanisa Edition, I  REFERENCES:  1 Palanisa	antan, molybdenum disilicide and nichrome - polymers as election of polymers.    E-WASTE AND ITS MANAGEMENT     Vaste - definition - sources of e-waste- hazardous substances in eed for e-waste management- e-waste handling rules - waste not see - disposal treatment methods of e- waste- mechanism of extra fe-waste - E-waste in India- case studies.    Itorial Board, "Wiley Engineering Chemistry", 2nd Edition, Wiley India my P.N., Manikandan P., Geetha A., Manjula Rani K. & Kowshaly	e-waste - eninimization action of p	effects of e-win techniques recious meta	raste for I from	e on e manam lea	enviror aging ching 2019,f	resistiving resistiving resistiving resistiving resistant resistan
Unit – V Introduction-E- Whuman health- n recycling of e-war global scenario of the second se	antan, molybdenum disilicide and nichrome - polymers as elecation of polymers.    E-WASTE AND ITS MANAGEMENT	e-waste ninimizatio action of p  dia Pvt. Lte a V.N., "En	effects of e-win techniques recious meta	raste for I from Scie	e on e manam lea	enviror aging ching 2019,f	resistiving policy poli
Unit – V Introduction-E- Whuman health- n recycling of e-war global scenario of the second	antan, molybdenum disilicide and nichrome - polymers as elecation of polymers.    E-WASTE AND ITS MANAGEMENT	e-waste - e-waste - e-minimization action of p	effects of e-win techniques recious meta	raste for I from Scie	e on e manam lea	enviror aging ching 2019,f	9 nment a e-waste solution  Total:  or Unit-lead

<sup>\*\*</sup> for 2022 batch 1st sem for CSE, CSD, AIML & AIDS, for 2023 batch 1st sem for CSE & CSD & 2nd sem for AIML & AIDS



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply the principle of electrochemistry for various applications	Applying (K3)
CO2	make use of corrosion control methods to solve corrosion related issues.	Applying (K3)
CO3	use the concepts of batteries, fuel cells and their applications in various fields.	Applying (K3)
CO4	apply the knowledge of insulators to make different insulating materials for various applications	Applying (K3)
CO5	utilize the knowledge to handle the e-waste and reduce its impacts on environment	Applying (K3)

	Mapping of COs with POs and PSOs														
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	2	1	1											
CO2	3	2	1	1											
CO3	3	2	1	1											
CO4	3	2	1	1											
CO5	3	2	1	1			3								

<sup>1-</sup>Slight, 2-Moderate, 3-Substantial, BT-Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	25	35	40				100
ESE	25	35	40				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)



	22ADC11 - C PROGRAMMING		•				
	(Common to Artificial Intelligence and Dat Artificial Intelligence and Machine Learnin						
Programme & Branch	B.Tech – Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	1	ES	3	0	2	4
Preamble	This course provides the necessary skills required to solve p	oroblems u	sing C progra	mmi	ng lai	าดบลด	e.
Unit – I	Introduction to Problem Solving and C:		onig o progra		ing ia	iguag	9
Problem solving a C program – fe	techniques: Algorithms – Flowcharts – Pseudo codes – Introduce eatures of C – Data – Variables – Declaring, assigning and princes – constants – operators and expressions.						fe cycle o
Unit – II	Control Statements and Arrays:						9
	es : decision making and looping statements – Input and output ensional arrays – Multidimensional arrays.	functions -	– Arrays : De	clari	ng ar	nd initi	alizing 1
Unit – III	Functions and Strings:						9
Storage classes functions – chara	ents to functions – Calling function from another function – re – Strings : Basics, declaring and initializing string – string oter oriented functions, Two dimensional array of strings						
Unit – IV	Pointers:						9
	y access and pointers, pointer basics, declaring, initializing a erations on pointers – pointers for string manipulation.	and derefe	rencing a po	inter	, par	amete	er passin
Unit – V							
Structure basics arrays of structur	User-defined data types:  -declaring and defining a structure – attributes of structures – n e – Passing structures as arguments to functions – Unions – Bit  IMENTS / EXERCISES:				struc	ture n	9 nembers
Structure basics arrays of structure  LIST OF EXPER  Program	<ul> <li>declaring and defining a structure – attributes of structures – n</li> <li>e – Passing structures as arguments to functions – Unions – Bit</li> </ul>	Fields –En	umerated type	Э.			nembers
Structure basics arrays of structur  LIST OF EXPER  1. Program (Sequen	<ul> <li>declaring and defining a structure – attributes of structures – n e – Passing structures as arguments to functions – Unions – Bit</li> <li>IMENTS / EXERCISES:</li> <li>Is for demonstrating the use of different types of operators like ar</li> </ul>	Fields –En	umerated type	Э.			nembers
Structure basics arrays of structure  LIST OF EXPER  1. Program (Sequen 2. Program	—declaring and defining a structure — attributes of structures — n e — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES:  Is for demonstrating the use of different types of operators like artial structures).  Is to Illustrate the different formatting options for input and output us using decision making statements like 'if', 'else if', 'switch', con	Fields –En	umerated type	al ar	ıd ter	nary o	nembers
Structure basics arrays of structure  LIST OF EXPER 1. Program (Sequen 2. Program structure	—declaring and defining a structure — attributes of structures — n e — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES:  Is for demonstrating the use of different types of operators like artial structures).  Is to Illustrate the different formatting options for input and output us using decision making statements like 'if', 'else if', 'switch', con	ithmetic, lo	gical, relation	al ar	oto' (S	nary c	nembers
Structure basics arrays of structure  LIST OF EXPER  1. Program (Sequen 2. Program 3. Program structure 4. Program	—declaring and defining a structure — attributes of structures — n e — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES:  Is for demonstrating the use of different types of operators like artial structures).  Is to Illustrate the different formatting options for input and output is using decision making statements like 'if', 'else if', 'switch', cones).	ithmetic, lo  ditional and	gical, relation	al ar	oto' (S	nary c	nembers
Structure basics arrays of structure  LIST OF EXPER  1. Program (Sequen 2. Program 3. Program structure 4. Program 5. Program	—declaring and defining a structure — attributes of structures — n e — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES:  Is for demonstrating the use of different types of operators like artial structures).  Is to Illustrate the different formatting options for input and output is using decision making statements like 'if', 'else if', 'switch', cones).  Is for demonstrating repetitive control statements like 'for', 'while'	ithmetic, lo ditional and and 'do-wheric array.	gical, relational d unconditional	al ar	oto' (S	nary c	perators
Structure basics arrays of structure  LIST OF EXPER  1. Program (Sequen 2. Program 3. Program structure 4. Program 5. Program 6. Program	—declaring and defining a structure — attributes of structures — n e — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES:  Is for demonstrating the use of different types of operators like artial structures).  Is to Illustrate the different formatting options for input and output is using decision making statements like 'if', 'else if', 'switch', cones).  Is for demonstrating repetitive control statements like 'for', 'while' is for demonstrating one-dimensional and two-dimensional nume	ithmetic, lo ditional and and 'do-wheric array. s (Using b	gical, relational d unconditional nile' (Iterative	al ar al ar strud	oto' (Setures	nary c	perators
Structure basics arrays of structure  LIST OF EXPER  1. Program (Sequen 2. Program 3. Program 4. Program 5. Program 6. Program 7. Program 7. Program	—declaring and defining a structure — attributes of structures — n e — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES: Is for demonstrating the use of different types of operators like artial structures). Is to Illustrate the different formatting options for input and output is using decision making statements like 'if', 'else if', 'switch', cones). Is for demonstrating repetitive control statements like 'for', 'while' is for demonstrating one-dimensional and two-dimensional numers to demonstrate modular programming concepts using functions.	ithmetic, lo ditional and and 'do-wheric array. s (Using b	gical, relational d unconditional nile' (Iterative	al ar al ar strud	oto' (Setures	nary c	perators
Structure basics arrays of structure  LIST OF EXPER  1. Program (Sequen  2. Program 3. Program 4. Program 5. Program 6. Program 7. Program 8. Program 8. Program	—declaring and defining a structure — attributes of structures — ne — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES:  Is for demonstrating the use of different types of operators like artial structures).  Is to Illustrate the different formatting options for input and output is using decision making statements like 'if', 'else if', 'switch', cones).  Is for demonstrating repetitive control statements like 'for', 'while' is for demonstrating one-dimensional and two-dimensional numers to demonstrate modular programming concepts using functions is to implement various character and string operations with and	ithmetic, lo ditional and and 'do-wheric array. s (Using b	gical, relational d unconditional nile' (Iterative	al ar al ar strud	oto' (Setures	nary c	perators
Structure basics arrays of structure  LIST OF EXPER  1. Program (Sequen  2. Program 3. Program 4. Program 5. Program 6. Program 7. Program 8. Program 8. Program	—declaring and defining a structure — attributes of structures — ne — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES:  Is for demonstrating the use of different types of operators like artial structures).  Is to Illustrate the different formatting options for input and output is using decision making statements like 'if', 'else if', 'switch', cones).  Is for demonstrating repetitive control statements like 'for', 'while' is for demonstrating one-dimensional and two-dimensional numers to demonstrate modular programming concepts using functions to implement various character and string operations with and is to demonstrate the use of pointers.	ithmetic, lo ditional and and 'do-wheric array. s (Using b	gical, relational d unconditional nile' (Iterative	al ar	nd ternoto' (\$\frac{1}{2}\$ tures	nary c	pperators ve
Structure basics arrays of structure  LIST OF EXPER  1. Program (Sequen  2. Program 3. Program 4. Program 5. Program 6. Program 7. Program 8. Program 8. Program	—declaring and defining a structure — attributes of structures — ne — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES:  Is for demonstrating the use of different types of operators like artial structures).  Is to Illustrate the different formatting options for input and output is using decision making statements like 'if', 'else if', 'switch', cones).  Is for demonstrating repetitive control statements like 'for', 'while' is for demonstrating one-dimensional and two-dimensional numers to demonstrate modular programming concepts using functions to implement various character and string operations with and is to demonstrate the use of pointers.	ithmetic, lo ditional and and 'do-wheric array. s (Using b	gical, relational d unconditional nile' (Iterative	al ar	nd ternoto' (\$\frac{1}{2}\$ tures	nary c	pperators ve
Structure basics arrays of structure  LIST OF EXPER  1. Program (Sequen 2. Program 3. Program 4. Program 5. Program 6. Program 7. Program 8. Program 9. Program	—declaring and defining a structure — attributes of structures — ne — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES:  Is for demonstrating the use of different types of operators like artial structures).  Is to Illustrate the different formatting options for input and output is using decision making statements like 'if', 'else if', 'switch', cones).  Is for demonstrating repetitive control statements like 'for', 'while' is for demonstrating one-dimensional and two-dimensional numers to demonstrate modular programming concepts using functions to implement various character and string operations with and is to demonstrate the use of pointers.	Fields –Endithmetic, looks and 'do-wheric array.  Is (Using be without builting the builting be without builting builting be without builting be without builting be without builting be without builting builting be without builting builting builting builting builting builting builting builting builting bui	gical, relational d unconditional nile' (Iterative	al ar	nd ternoto' (\$\frac{1}{2}\$	nary c	pperators ve
Structure basics arrays of structure  LIST OF EXPER  1. Program (Sequen 2. Program 3. Program 5. Program 6. Program 7. Program 8. Program 9. Program 9. Program	—declaring and defining a structure — attributes of structures — ne — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES: Is for demonstrating the use of different types of operators like artial structures). Is to Illustrate the different formatting options for input and output is using decision making statements like 'if', 'else if', 'switch', cones). Is for demonstrating repetitive control statements like 'for', 'while' is for demonstrating one-dimensional and two-dimensional numers to demonstrate modular programming concepts using functions is to implement various character and string operations with and is to demonstrate the use of pointers.  Is to illustrate the use of user-defined data types.	Fields –Endithmetic, looks and 'do-wheric array.  Is (Using be without builting the builting be without builting builting be without builting be without builting be without builting be without builting builting be without builting builting builting builting builting builting builting builting builting bui	gical, relational d unconditional nile' (Iterative	al ar	nd ternoto' (\$\frac{1}{2}\$	nary c	pperators ve
Structure basics arrays of structure  LIST OF EXPER  1. Program (Sequen 2. Program 3. Program 5. Program 6. Program 7. Program 8. Program 9. Program 9. Program  TEXT BOOK: 1. Sumitable  REFERENCES/	—declaring and defining a structure — attributes of structures — ne — Passing structures as arguments to functions — Unions — Bit  IMENTS / EXERCISES:  Is for demonstrating the use of different types of operators like artial structures).  Is to Illustrate the different formatting options for input and output is using decision making statements like 'if', 'else if', 'switch', cones).  Is for demonstrating repetitive control statements like 'for', 'while' is for demonstrating one-dimensional and two-dimensional numers to demonstrate modular programming concepts using functions is to implement various character and string operations with and is to demonstrate the use of pointers.  Is to illustrate the use of user-defined data types.	Fields –Endithmetic, looks and 'do-wheric array.  Is (Using be without builting the builting be without builting builting be without builting be without builting be without builting be without builting builting be without builting builting builting builting builting builting builting builting builting bui	gical, relational d unconditional nile' (Iterative	al ar	nd ternoto' (\$\frac{1}{2}\$	nary c	pperators ve



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply problem solving techniques to express the solution for the given problem and understand the basic concepts in C	Applying (K3)
CO2	select the appropriate control statements and arrays for developing simple applications in C	Applying (K3)
CO3	develop solutions for the given problem using strings and functions	Applying (K3)
CO4	apply the concept of pointers to solve problems	Applying (K3)
CO5	make use of user defined data types to solve given problems	Applying (K3)
CO6	demonstrate the application of sequential, selective and repetitive control structures	Applying (K3) Precision (S3)
CO7	demonstrate the use of derived data types	Applying (K3) Precision (S3)
CO8	implement solutions to the given problem using user defined data types and functions	Applying (K3) Precision (S3)

					Mappin	g of Co	s with	POs an	d PSO	5				
Cos/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2			2								3	1
CO2	3	2	2										3	1
CO3	3	2	2										3	1
CO4	3	2	2										3	1
CO5	3	2	2										3	1
CO6	3	2	1	1	1								1	2
CO7	3	2	1	1	1								1	2
CO8	3	2	1	1	1								1	2

## 1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

	ASSESSMENT PATTERN – THEORY													
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %							
CAT1	10	30	60				100							
CAT2	10	30	60				100							
CAT3	10	30	60				100							
ESE	10	30	60				100							

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)



		(Common to Computer Science and Engineering, Artificial Intell Artificial Intelligence and Machine Learning by			nce 8	&		
Progra Branc	amme &	B.E & Computer Science and Engineering, Artificial Intelligence and Data Science & Artificial Intelligence and Machine Learning branches	Sem.	Category	L	т	Р	Credit
Prere	quisites	Nil	1	ES	3	0	2	4
Pream	nble	To provide comprehensive ideas about power Systems, AC a applications of basic machines in electrical engineering.	and DC cir	rcuits, working	g prir	nciple	es and	I
Unit –	· I	Introduction to Power Systems						9
source	es of Energy	electricity: Definition – Symbol and unit of Quantities-Work - Power - Structure of Electric Power System - Comparison of Overheades of Earthing-Classification.						
UNIT -	– II	DC Circuits and AC Circuits:						9
Kircho	off's laws-Vol	tors in Series and Parallel - Network Reduction - Star to Delta a ltage and Current Division Rule. <b>AC Circuits:</b> Alternating (Sinustor, Form Factor and Peak Factor.						
UNIT -		DC Machines						9
		ciple of Operation of DC generator and DC motor, DC Generator uation, types and Applications. Need for starter – DC motor Starter				and a	applic	ations, D
UNIT -		AC Machines and Transformers						9
Const	ruction and \	Marking Dringinla of Cinala Dhaga Transformer AC Congretor	Single Ph	aaaa laduustia	n 11/2	stor /	Shlit I	Phase an
Capac	citor Start Inc	Working Principle of Single Phase Transformer, AC Generator, duction Motor), Three Phase Induction Motor - DOL and Star-Delt	ta starter-	Applications		יוטוכ (	Opiit i	
Capad UNIT - Theory Regula	eitor Start Ind - V y of PN Jundator - Trans	Basic Electronics  ction Diode - Operation of Rectifiers (Half wave, Full wave) and sistors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner D	)iode	<b>9</b> as Voltag
Capac UNIT - Theory Regula Thyris	eitor Start Inc - V y of PN Junc ator - Trans tor: Silicon C	Basic Electronics ction Diode - Operation of Rectifiers (Half wave, Full wave) and sistors: Types - Operation of NPN Transistor - Transistor as a	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner D	)iode	<b>9</b> as Voltag
Capac UNIT - Theory Regula Thyris	v y of PN Juncator - Transtor: Silicon C	Basic Electronics ction Diode - Operation of Rectifiers (Half wave, Full wave) and sistors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner D	)iode	<b>9</b> as Voltag
UNIT · Theory Regula Thyris	v y of PN Juncator - Transtor: Silicon C	Basic Electronics ction Diode - Operation of Rectifiers (Half wave, Full wave) and sistors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).  MENTS / EXERCISES:	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner D	)iode	<b>9</b> as Voltag
UNIT - Theory Regula Thyris LIST (	vy of PN Juncator - Transtor: Silicon C	Basic Electronics ction Diode - Operation of Rectifiers (Half wave, Full wave) and sistors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).  MENTS / EXERCISES: on of Ohm's Law	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner D	)iode	<b>9</b> as Voltag
Capac UNIT - Theory Regula Thyris LIST (  1.	v y of PN Juncator - Transtor: Silicon C  OF EXPERIM  Verificatio  Verificatio	Basic Electronics ction Diode - Operation of Rectifiers (Half wave, Full wave) and sistors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).  MENTS / EXERCISES: on of Ohm's Law	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner D	)iode	<b>9</b> as Voltag
UNIT - Theory Regula Thyris  LIST (  1.  2.  3.	v y of PN Juncator - Transtor: Silicon C  OF EXPERIM  Verificatio  Verificatio  Verificatio  Measuren	Basic Electronics ction Diode - Operation of Rectifiers (Half wave, Full wave) and sistors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).  MENTS / EXERCISES: on of Ohm's Law on of Kirchoff's Current Law on of Kirchoff's Voltage Law	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner D	)iode	<b>9</b> as Voltag
Capac UNIT Theory Regula Thyris  LIST (  1.  2.  3.  4.  5.  6.	vy of PN Juncator - Transtor: Silicon C  OF EXPERIM  Verificatio  Verificatio  Verificatio  Measuren  Load test  Load test	Basic Electronics Cition Diode - Operation of Rectifiers (Half wave, Full wave) and sistors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).  MENTS / EXERCISES: On of Ohm's Law On of Kirchoff's Current Law On of Kirchoff's Voltage Law On of real power, reactive power of RC and RL circuits. On DC shunt motor On DC series motor	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner D	)iode	<b>9</b> as Voltag
Capac UNIT - Theory Regula Thyris  LIST (  1.  2.  3.  4.  5.  6.  7.	vy of PN Juncator - Transtor: Silicon C  OF EXPERIM  Verificatio  Verificatio  Verificatio  Measuren  Load test  Load test  Load test	Basic Electronics Cition Diode - Operation of Rectifiers (Half wave, Full wave) and distors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).  MENTS / EXERCISES: On of Ohm's Law On of Kirchoff's Current Law On of Kirchoff's Voltage Law On of Kirchoff's Voltage Law On of Cand RL circuits.  On DC shunt motor  On DC series motor  on single phase induction motor	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner D	)iode	<b>9</b> as Voltag
Capac UNIT Theory Regula Thyris  LIST (  1.  2.  3.  4.  5.  6.  7.  8.	vy of PN Juncator - Transtor: Silicon C  OF EXPERIM  Verificatio  Verificatio  Verificatio  Measuren  Load test  Load test  Vi characi	Basic Electronics Cition Diode - Operation of Rectifiers (Half wave, Full wave) and distors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).  MENTS / EXERCISES: On of Ohm's Law On of Kirchoff's Current Law On of Kirchoff's Voltage Law On of Kirchoff's Voltage Law On one of Cand RL circuits.  On DC shunt motor  On DC series motor  On single phase induction motor  teristics of PN junction diode	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner D	)iode	<b>9</b> as Voltag
Capac UNIT Theory Regula Thyris  LIST (  1. 2. 3. 4. 5. 6. 7. 8. 9.	vy of PN Juncator - Transtor: Silicon C  OF EXPERIM  Verification  Verification  Verification  Measuren  Load test  Load test  Vi charact  Vi charact	Basic Electronics  Ction Diode - Operation of Rectifiers (Half wave, Full wave) and distors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).  MENTS / EXERCISES:  On of Ohm's Law  On of Kirchoff's Current Law  On of Kirchoff's Voltage Law  Inent of real power, reactive power of RC and RL circuits.  On DC shunt motor  On DC series motor  on single phase induction motor  teristics of PN junction diode  teristics of Zener diode	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner D	)iode	<b>9</b> as Voltag
Capac UNIT - Theory Regula Thyris  LIST (  1.  2.  3.  4.  5.  6.  7.  8.	vy of PN Juncator - Transtor: Silicon C  OF EXPERIM  Verification  Verification  Verification  Measuren  Load test  Load test  Vi charact  Vi charact	Basic Electronics Cition Diode - Operation of Rectifiers (Half wave, Full wave) and distors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).  MENTS / EXERCISES: On of Ohm's Law On of Kirchoff's Current Law On of Kirchoff's Voltage Law On of Kirchoff's Voltage Law On one of Cand RL circuits.  On DC shunt motor  On DC series motor  On single phase induction motor  teristics of PN junction diode	ta starter- Filters - Z	Applications Zener Diodes ier - Operation	- Ze	ner C	Diode	gas Voltag
Capace UNIT - Theory Regula Thyris  LIST (  1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	vy of PN Juncator - Transtor: Silicon C  OF EXPERIM  Verification  Verification  Verification  Measuren  Load test  Load test  Vi charact  Vi charact	Basic Electronics  Ction Diode - Operation of Rectifiers (Half wave, Full wave) and distors: Types - Operation of NPN Transistor - Transistor as a Controlled Rectifier - UPS and SMPS (Block Diagram approach).  MENTS / EXERCISES:  On of Ohm's Law  On of Kirchoff's Current Law  On of Kirchoff's Voltage Law  Inent of real power, reactive power of RC and RL circuits.  On DC shunt motor  On DC series motor  on single phase induction motor  teristics of PN junction diode  teristics of Zener diode	ta starter- Filters - Z	Applications Zener Diodes	- Ze	ner C	Diode	gas Voltag

## Kongu Engineering College, Perundurai, Erode – 638060, India

1.	Jegathesan V., Vinoth Kumar K. and Saravanakumar R., "Basic Electrical and Electronics Engineering", 1st Edition, Wiley India, 2011.
2.	Sukhija M.S. and Nagsarkar T.K., "Basics of Electrical and Electronics Engineering", 1st Edition, Oxford University Press, 2012.
3.	SmarajitGhosh, "Fundamentals of Electrical and Electronics Engineering", 2 <sup>nd</sup> Edition, PHI Learning, 2007.
4.	Laboratory Manual

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	interpret the basic concepts of electrical power systems and Identify the various electrical parameters in circuits	Applying (K3), Manipulation (S2)
CO2	analyze the DC and AC circuits	Analyzing (K4)
CO3	interpret the construction and working of different types of DC machines	Applying (K3)
CO4	illustrate the working of different types of AC machines and transformers	Applying (K3)
CO5	demonstrate the basic functions of semiconductor devices and analyze the characteristics of semiconductor devices	Applying (K3), Precision (S3)
CO6	test basic electrical machines like DC motors, induction motor and transformers	Applying (K3), Precision (S3)

## Mapping of COs with POs and PSOs

						3								
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1									2	1
CO2	3	1	2										2	1
CO3	3	1	2										2	1
CO4	3	2	2										2	1
CO5	3	1	2	1									2	1
CO6	3	2	1	1									2	1

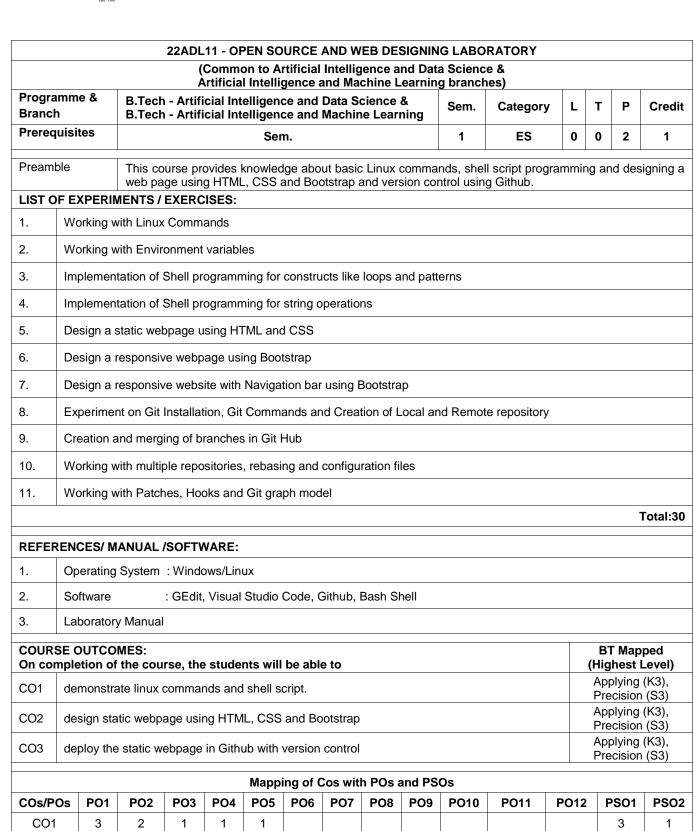
 $<sup>1-</sup>Slight,\, 2-Moderate,\, 3-Substantial,\, BT-\, Bloom's\, Taxonomy$ 

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	50	40				100
CAT2	10	50	40				100
CAT3	10	50	40				100
ESE	10	50	40				100
* ±3% may be varied (	CAT 1,2,3 – 50 mark	s & ESE – 100 mai	ks)				



			2	22CYL1	2 – CH	EMIST	RY LAB	ORATO	DRY FC	R COM	<b>IPUTER</b>	SYSTEMS				
				(	(Comm	on to C	SE, CS	SD, IT, A	AIDS an	d AIML	branch	es)				
Progra Branc	amme :h	&	Comp	outer Sonology, ificial In	cience : Artific	and De ial Intel	sign, B lligence	gineerir Tech – e and D ine Lea	Inform ata Sci		Sem.	Category	L	Т	Р	Credit
Prerec	quisite	s	Nil								1 / 2**	BS	0	0	3	1
Pream			spect impro paran life.	rophoto ve the a neters (	metric a analytic Ca, Mg	and pH al capa	metry bility. It	experin also ai	nents fo ms to in	or the e	estimatior ne knowle	ic, conduct of given sedge on imp that we co	sampl portar	es a ce o	nd the f wate	ereby, to
				/ EXER												
1.								n using	-							
2.	Anal	lysis a	nd com	parison	of the s	strength	of acid	s in the	given n	nixture	using cor	ductivity me	eter.			
3.	Pote	entiom	etric ap	proach	using a	Pt elec	trode fo	r the es	timation	of iron	in the gi	ven sample				
4.	Spe	ctroph	otometr	ic meth	od for th	ne detei	rminatio	on of nic	kel.							
5.	lodo	metric	analys	is of Cu	conten	t from d	liscarde	d PCBs	S.							
6.	Volu	metric	analys	is of ch	romium	prepare	ed from	electro	plating	sludge.						
7.	Dete	ermina	ition of I	Dissolve	d Oxyg	en in th	e given	wastev	vater sa	mple.						
8.				e given otal har					ty of dri	nking /	industria	l purpose by	y estir	natin	g the	calcium
9.	Estir	mation	of alka	linity of	river an	d borev	vell wat	er colle	cted fro	m differ	ent place	s.				
10.											cometer.					
11.	Con	structi	on and	working	of Zinc	-Coppe	er Elect	rochem	ical Cel	l (Demo	onstration	).				
12.	Elec	tropla	ting pro	cess (D	emonst	ration).										
																Total:30
REFE	RENCI	ES/ M	ANUAL	/SOFT	WARE:											
1.				Manika ublisher				d Manjı	ıla Ran	K., "Cł	nemistry I	_aboratory N	Manua	al", 1	st Editi	on,
COUR	RSE OL	JTCO	MES:											В	Т Мар	ped
On co				urse, th												Level)
CO1	dem solu		ate the c	conducti	vity me	ter and	pH met	er to an	alyze tł	ne stren	igth of the	e given		Pre	plying ecision	(S3)
CO2	anal	yze th	e amou	nt of C	u, Cr, D	O, hard	lness ar	nd alkal	inity pre	sent in	the giver	sample.			plying ecision	
СОЗ								tometric				ion of Fe &		Ар	plying ecision	(K3),
						Марр	ing of (	Cos wit	h POs a	and PS	Os					
COs/F	POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO1:	2 F	PSO1	PSO
CO	1	3	2	1	3			3								
CO	2	3	2	1	3			3								
CO		3	2	1	3			2								1
						BT- Blo	om's T	axonom	IV		1					1

<sup>\*\*</sup> for 2022 batch 1st sem for CSE, CSD, AIML & AIDS & 2nd sem for IT, for 2023 batch 1st sem for CSE, CSD, IT & 2nd sem for AIML & AIDS



	B.Tech Artificial	Intelligence and	Data Science	- R2022
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CO<sub>2</sub>

CO<sub>3</sub>

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy



(Com	nmon to Arti	ficial Intelligence and Data Science & Artificial Intelligence	e and M	achine Lear	ning	bı	ranch	es)	
Programme	& Branch	B.Tech. Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	1	ГР	Cr	edi
Prerequisite	es	Nil	1	PC	2	C	) 2		3
Preamble		The course focuses on the basic concepts of Problem Solweb application and hosting in the GitHub platform.	lving, Lir	nux comman	ds, c	des	signin	g a sii	npl
Unit – I		Problem Solving:							6
for the prob	olems: Excha	g the computer program – Flowcharts - Pseudocode - Structonging the values of two variables - Finding the biggest nuberies - Reversing the digits of an Integer							
Unit – II		Linux basics:							6
Disk Statistic	cs - Working	vigation of Linux File System – Listing Files and Directories - with Data Files – Searching for Data – Compressing Data - fined Variable – Setting and Removing Environment Variables	<ul> <li>Archivi</li> </ul>						
Unit – III HTML 5 – Ba padding-Flex		UI Design: nput Tags – Page structured element – Introduction to Cascad	ding Style	e Sheet– Typ	es o	f S	Style S		6
Unit – IV		Responsive Web Design:							6
		Grid basics – Tables – Images – Button – Pagination – List – ut – checkbox – radio button.	· Drop do	own – Navs –	- Nav	Β	ar		
Unit – V		GitHub:							6
		ntrol – GIT: Installation and configuration - creating and man				epo	ository	/ - sta	
a project – Ic	ocal changes	- push - pull - commit - revert - branches - merges - merge of	contlicte .						rtir
		publi puli commit revert branches merges merge c	JOI IIII CLO			o+i	021.3	n Tota	
LIST OF EX	PERIMENTS		JOHNICIS .	Lecture:30,		cti	cal:3	0, Tota	
		/EXERCISES:	Johnnets			cti	cal:3	0, Tota	
1. Im	nplement seq	### JEXERCISES:  uential and selective structure using Raptor Tool	JOI IIIICES			cti	cal:3	0, Tota	
1. Im 2. Dr	nplement seq	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures	Sommets .			cti	cal:3	0, Tota	
1. Im 2. Dr 3. Ex	nplement seq raw flowchart xplore basic L	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands				cti	cal:3	0, Tota	
1. Im 2. Dr 3. Ex	nplement seq raw flowchart xplore basic L	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures				cti	cal:3	0, Tota	
1. Im 2. Dr 3. Ex 4. Ex	nplement seq raw flowchart xplore basic L xecute files, o	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands				cti	cal:3	0, Tota	
1. Im 2. Dr 3. Ex 4. Ex 5. De	nplement seq raw flowchart xplore basic L xecute files, c esign a static	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands directories and environmental variables commands in Linux				cti	cal:3	0, Tota	
1. Im 2. Dr 3. Ex 4. Ex 5. De 6. De	raw flowchart xplore basic L xecute files, c esign a static esign a respo	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands directories and environmental variables commands in Linux webpage using HTML and CSS		Lecture:30,		cti	cal:3	0, Tota	
1. Im 2. Dr 3. Ex 4. Ex 5. De 6. De 7. Ex	raw flowchart xplore basic L xecute files, c esign a static esign a respo	Linux commands directories and environmental variables commands in Linux webpage using HTML and CSS ensive website with Navigation bar using Bootstrap		Lecture:30,		cti	cal:3	0, Tota	
1. Im 2. Dr 3. Ex 4. Ex 5. De 6. De 7. Ex	raw flowchart xplore basic L xecute files, c esign a static esign a respo	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands directories and environmental variables commands in Linux webpage using HTML and CSS ensive website with Navigation bar using Bootstrap Git installation, Git Commands, and creation of a local and relationships to the commands of the commands o		Lecture:30,	Prad				1:6
1. Im 2. Dr 3. Ex 4. Ex 5. De 6. De 7. Ex	raw flowchart xplore basic L xecute files, c esign a static esign a respo	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands directories and environmental variables commands in Linux webpage using HTML and CSS ensive website with Navigation bar using Bootstrap Git installation, Git Commands, and creation of a local and relationships to the commands of the commands o		Lecture:30,	Prad				1:6
1. Im 2. Dr 3. Ex 4. Ex 5. De 6. De 7. Ex 8. Cr	raw flowchart xplore basic L xecute files, c esign a static esign a respo xperiment on reate and me	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands directories and environmental variables commands in Linux webpage using HTML and CSS ensive website with Navigation bar using Bootstrap Git installation, Git Commands, and creation of a local and relationships to the commands of the commands o	mote rep	Lecture:30,	Prac	cti	cal:3	0, Tota	1:6
1. Im 2. Dr 3. Ex 4. Ex 5. De 6. De 7. Ex 8. Cr	raw flowchart xplore basic L xecute files, c esign a static esign a respo xperiment on reate and me  K:  S.Kuppu Tata McG	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands directories and environmental variables commands in Linux webpage using HTML and CSS ensive website with Navigation bar using Bootstrap Git installation, Git Commands, and creation of a local and rege branches in the GitHub.	mote rep	Dository  Lecture:30,	Prae	cti	cal:3	0, Tota	1:6
1. Im 2. Dr 3. Ex 4. Ex 5. De 6. De 7. Ex 8. Cr	raw flowchart xplore basic L xecute files, c esign a static esign a respo xperiment on reate and me  K:  S.Kuppu Tata McC Richard   Publicatic	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands directories and environmental variables commands in Linux webpage using HTML and CSS ensive website with Navigation bar using Bootstrap Git installation, Git Commands, and creation of a local and rege branches in the GitHub.  Swami, S.Malliga, C.S.Kanimozhi Selvi and K.Kousalya "Problems Hill, 2019 for Unit 1.  Blum and Christine Bresnahan, "Linux Command Line and Sh	mote rep	Dository  Lecture:30,	Prae	cti	cal:3	0, Tota	1:6
1. Im 2. Dr 3. Ex 4. Ex 5. De 6. De 7. Ex 8. Cr  TEXT BOOK 1.	raw flowchart xplore basic L xecute files, c esign a static esign a respo xperiment on reate and me  K:  S.Kuppu Tata McC Richard I Publicatic	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands directories and environmental variables commands in Linux webpage using HTML and CSS ensive website with Navigation bar using Bootstrap Git installation, Git Commands, and creation of a local and regrege branches in the GitHub.  Swami, S.Malliga, C.S.Kanimozhi Selvi and K.Kousalya "Problems Will, 2019 for Unit 1.  Blum and Christine Bresnahan, "Linux Command Line and Shons, 2021 for Unit II.	mote rep	Dository  Lecture:30, ring and Prog	Prae	cti	ng", 1	<b>0, Tota</b>	ıl:e
1. Im 2. Dr 3. Ex 4. Ex 5. De 6. De 7. Ex 8. Cr  TEXT BOOK 1. 2. 3. 4.	raw flowchart xplore basic L xecute files, c esign a static esign a respo xperiment on reate and me  K:  S.Kuppu Tata Mc Richard I Publicati Infosys c Jon Loel	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands directories and environmental variables commands in Linux webpage using HTML and CSS ensive website with Navigation bar using Bootstrap Git installation, Git Commands, and creation of a local and rege branches in the GitHub.  Swami, S.Malliga, C.S.Kanimozhi Selvi and K.Kousalya "Problems Hill, 2019 for Unit 1.  Blum and Christine Bresnahan, "Linux Command Line and Shons, 2021 for Unit II.  ampus connect material shared by Infosys for Units III & IV.	mote rep	Dository  Lecture:30, ring and Prog	Prae	cti	ng", 1	<b>0, Tota</b>	II:6
1. Im 2. Dr 3. Ex 4. Ex 5. De 6. De 7. Ex 8. Cr  TEXT BOOK 1. 2. 3. 4. REFERENC	raw flowchart xplore basic L xecute files, c esign a static esign a respo xperiment on reate and me  K: S.Kuppu Tata Mc Richard I Publicati Infosys c Jon Loel	uential and selective structure using Raptor Tool s using Raptor Tool for problems in repetitive structures Linux commands directories and environmental variables commands in Linux webpage using HTML and CSS ensive website with Navigation bar using Bootstrap Git installation, Git Commands, and creation of a local and recommands in the GitHub.  Swami, S.Malliga, C.S.Kanimozhi Selvi and K.Kousalya "Problems Hill, 2019 for Unit 1.  Blum and Christine Bresnahan, "Linux Command Line and Shons, 2021 for Unit II.  ampus connect material shared by Infosys for Units III & IV. Iger and Matthew Mccullough., "Version control with Git", 2nd Engles and Matthew Mccullough., "Version control with Git", 2nd Engles and Matthew Mccullough., "Version control with Git", 2nd Engles and Matthew Mccullough., "Version control with Git", 2nd Engles and Matthew Mccullough., "Version control with Git", 2nd Engles and Matthew Mccullough., "Version control with Git", 2nd Engles and Matthew Mccullough., "Version control with Git", 2nd Engles and Matthew Mccullough., "Version control with Git", 2nd Engles and Matthew Mccullough.	mote rep	Dository  Lecture:30, ring and Prog	Prae	cti	ng", 1	<b>0, Tota</b>	ıl:e



	SE OUTCOMES: upletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	make use of Flow charts and pseudocode to find the solution for the given real-world problems	Applying (K3) Precision(S3)
CO2	demonstrate the various shell commands, processing data files, and setting environment variables for software installation	Applying (K3) Precision(S3)
CO3	design a static webpage using HTML and CSS	Applying (K3) Precision(S3)
CO4	design responsive web pages using Bootstrap	Applying (K3) Precision(S3)
CO5	create and manage repository using GitHub	Applying (K3) Precision(S3)

## Mapping of COs with POs and PSOs

COs/P Os	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1		1								2	1
CO2	3	2	1		1								2	1
CO3	3	2	1		1								2	1
CO4	3	2	1		1								2	1
CO5	3	2	1		1								2	1

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's1111 Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	50	30	,		,	100
CAT2	20	40	40				100
CAT3	20	40	40				100
ESE	5	50	45				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



		22EGT21 - COMMUNICATION SKILL	S II					
		(Common to All Engineering and Technology	Branche	s)				
Progra Branch	amme & h	All B.E./B.Tech. Branches	Sem.	Category	L	т	Р	Credit
Prereq	uisites	Communication Skills I	2	HS	3	0	0	3
Preaml	ble	This course is designed to equip students with the necessary s develop their linguistic and communicative competencies.	skills to li	sten, read, w	rite a	and s	oeak s	o as to
Unit –	l	Grammar, Vocabulary, Listening, Speaking, Reading & Wr	iting					9
substitu	ution - Lis	nce Patterns - Simple, Compound & Complex sentences - Vitening: Speeches from company CEOs - TV debates Speak of for Gist - Writing: Job application letter with resume - Transco	ocabula					
Unit -	II	Grammar, Vocabulary, Listening, Speaking, Reading & Wr	itina					9
Unit –	III	ciples of a machine - Writing: Description: Person, Place, Procest Grammar, Vocabulary, Listening, Speaking, Reading & Wi	riting					9 istoning:
Listenir	ng to guest	urse markers - Transitional words and phrases - Vocabula lectures - Speaking: Technical & Non-technical presentations	- Worksl	hop presenta	tions	- Re	ading	: Reputed
Listenir compar Unit –	ng to guest ny profiles, IV	lectures - Speaking: Technical & Non-technical presentations Business Plans - Writing: a dream job/company - Letter to the E Grammar, Vocabulary, Listening, Speaking, Reading & Wr	- Worksl Editor – E Fiting	hop presenta Biography & A	tions	s - Re piogra	ading aphy - (	: Reputed Checklist
Unit – Gramn Listenic comme	ng to guest ny profiles, IV mar: Degree ing: Lister entaries - M cal reports	lectures - Speaking: Technical & Non-technical presentations Business Plans - Writing: a dream job/company - Letter to the E Grammar, Vocabulary, Listening, Speaking, Reading & Wres of Comparison - Punctuations - Fragments & run-ons - Vocabing to global accents - listening to motivational speeches - Speaking: Narrative passages - Writing: Employee Enactment - Reading: Narrative passages - Writing: Narrative Passages - Writ	- Worksl Editor – E iting bulary: E eaking: N nail - Age	hop presenta Biography & A British & Ame Narrating per	tions Autok erical sona	oiogra n - Sp n mile	ading aphy - o pelling estones	Reputed Checklist  9 & words - s - Sports Special &
Unit – Gramn Listenic comme Technic Unit –	ng to guest ny profiles, IV mar: Degree ing: Lister entaries - M cal reports V	lectures - Speaking: Technical & Non-technical presentations Business Plans - Writing: a dream job/company - Letter to the E Grammar, Vocabulary, Listening, Speaking, Reading & Wres of Comparison - Punctuations - Fragments & run-ons - Vocabing to global accents - listening to motivational speeches - Spelovie Enactment - Reading: Narrative passages - Writing: Em Grammar, Vocabulary, Listening, Speaking, Reading & Wr	- Worksl Editor - E iting bulary: E eaking: N nail - Age	hop presenta Biography & A British & Ame Narrating perenda & Minut	tions Autok erical sona es o	n - Sp Il mile f Mee	pelling estoneseting -	: Reputed Checklist 9 & words - s - Sports Special &
Listenir compared of the compared of the comment of the compared of th	ng to guest ny profiles,  IV  mar: Degree ing: Lister entaries - M cal reports  V  mar: Purpos ng to samp nes/convers ournals Writ	lectures - Speaking: Technical & Non-technical presentations Business Plans - Writing: a dream job/company - Letter to the E Grammar, Vocabulary, Listening, Speaking, Reading & Wres of Comparison - Punctuations - Fragments & run-ons - Vocabing to global accents - listening to motivational speeches - Speaking: Narrative passages - Writing: Employee Enactment - Reading: Narrative passages - Writing: Narrative Passages - Writ	- Worksl Editor - E Fiting bulary: E Eaking: N nail - Age Fiting Eding & E ss, rhyth hes - Ne	British & Ame Narrating perenda & Minut Decoding - Ame Mar & Intonati	tions Autob erical sona es o	n - Sp Il mile f Mee	pelling peting - est - L	Reputed Checklist  9  & words - s - Sports Special & 9  istening: unguided
Listenir compared Unit – Gramm Listenir Comme Technir Unit – Gramm Listenir speech from jo	ng to guest ny profiles,  IV  mar: Degree ing: Lister entaries - M cal reports V  mar: Purpos ng to samp nes/convers ournals Write  BOOK:	lectures - Speaking: Technical & Non-technical presentations Business Plans - Writing: a dream job/company - Letter to the E Grammar, Vocabulary, Listening, Speaking, Reading & Wres of Comparison - Punctuations - Fragments & run-ons - Vocabing to global accents - listening to motivational speeches - Spelovie Enactment - Reading: Narrative passages - Writing: Em Grammar, Vocabulary, Listening, Speaking, Reading & Wrese and Function - If clause - Error detection - Vocabulary: Cole HR Interviews - Speaking: Introduction to phonetics - Streations - Giving feedback - Debate - Reading: Key Note speeching: Circulars - Critical Appreciation of a non-detailed text - Technical Reading: Circulars - Critical Appreciation of a non-detailed text - Technical Reading: Circulars - Critical Appreciation of a non-detailed text - Technical Reading: Circulars - Critical Reading: Circulars - Circu	- Worksl Editor - E Editor - E Editing bulary: E Eding: Nail - Age Etting Eding & E ss, rhyth hes - Ne Ennical pro	British & Ame Narrating perenda & Minut Decoding - A Im & Intonati wspaper repoposals	Autob erical sona es o	n - Spal mile f Mee	ading aphy - Good and a section of the section of t	Reputed Checklist  9 & words - s - Sports Special &  9 istening: unguided nical texts
Listenir compared Unit – Gramn Listenir Comme Technir Unit – Gramn Listenir speech from jo	ng to guest ny profiles,  IV  mar: Degree ing: Lister entaries - M cal reports  V  mar: Purposing to samples/conversournals Write  BOOK:  Sanjay Ku	lectures - Speaking: Technical & Non-technical presentations Business Plans - Writing: a dream job/company - Letter to the E Grammar, Vocabulary, Listening, Speaking, Reading & Wres of Comparison - Punctuations - Fragments & run-ons - Vocabing to global accents - listening to motivational speeches - Spelovie Enactment - Reading: Narrative passages - Writing: Em Grammar, Vocabulary, Listening, Speaking, Reading & Wrese and Function - If clause - Error detection - Vocabulary: Cole HR Interviews - Speaking: Introduction to phonetics - Streations - Giving feedback - Debate - Reading: Key Note speech	- Worksl Editor - E Editor - E Editing bulary: E Eding: Nail - Age Etting Eding & E ss, rhyth hes - Ne Ennical pro	British & Ame Narrating perenda & Minut Decoding - A Im & Intonati wspaper repoposals	Autob erical sona es o	n - Spal mile f Mee	ading aphy - Good and a section of the section of t	Reputed Checklist  9 & words - s - Sports Special &  9 istening: unguided nical texts
Listenir compared Unit – Gramn Listenir Comme Technir Unit – Gramn Listenir speech from jo	ng to guest ny profiles,  IV mar: Degree ing: Lister entaries - M cal reports V mar: Purposing to samples/conversournals Write  BOOK:  Sanjay Ku RENCES:	lectures - Speaking: Technical & Non-technical presentations Business Plans - Writing: a dream job/company - Letter to the E Grammar, Vocabulary, Listening, Speaking, Reading & Wres of Comparison - Punctuations - Fragments & run-ons - Vocabing to global accents - listening to motivational speeches - Spelovie Enactment - Reading: Narrative passages - Writing: Em Grammar, Vocabulary, Listening, Speaking, Reading & Wrese and Function - If clause - Error detection - Vocabulary: Coble HR Interviews - Speaking: Introduction to phonetics - Streations - Giving feedback - Debate - Reading: Key Note speeching: Circulars - Critical Appreciation of a non-detailed text - Technical Communication-	- Worksl Editor - E iting bulary: E eaking: N nail - Age iting oding & I ss, rhyth hes - Ne nnical pro	British & Ame Barrating perenda & Minut Decoding - A Im & Intonati wspaper repoposals	erical sona es o	s - Ree piogra n - Sp il mile f Mee	ading aphy - Good	Reputed Checklist  9 & words - s - Sports Special &  9 .istening: unguided nical texts  Total:45
Listenir compared Unit – Gramm Listenir Technir Unit – Gramm Listenir speech from jo	ng to guest ny profiles,  IV mar: Degree ing: Lister entaries - Mcal reports V mar: Purposing to samples/conversionnals Write  BOOK:  Sanjay Ku RENCES:  Meenaki Universi	lectures - Speaking: Technical & Non-technical presentations Business Plans - Writing: a dream job/company - Letter to the E Grammar, Vocabulary, Listening, Speaking, Reading & Wres of Comparison - Punctuations - Fragments & run-ons - Vocabing to global accents - listening to motivational speeches - Spelovie Enactment - Reading: Narrative passages - Writing: Em Grammar, Vocabulary, Listening, Speaking, Reading & Wrese and Function - If clause - Error detection - Vocabulary: Cole HR Interviews - Speaking: Introduction to phonetics - Streations - Giving feedback - Debate - Reading: Key Note speeching: Circulars - Critical Appreciation of a non-detailed text - Technique - Technique - Pushp Lata, "Communication Skills", 2nd Edition, Oxford Lumar & Pushp Lata,	- Worksl Editor - E iting bulary: E eaking: N nail - Age oding & E ss, rhyth hes - Ne nnical pro	British & Ame Narrating perenda & Minut Decoding - A Im & Intonati wspaper repoposals	erical sona es o Dell Dell Dell Ce". 4	s - Ree piogra  n - Sp il mile f Mee  poet te - Gui - short  the Ec	ading aphy - Control of the control	Reputed Checklist  9 & words - s - Sports Special &  9 .istening: unguided nical texts  Total:45



	SE OUTCOInpletion of	_	e, the stude	ents will b	e able to						Mapped est Level	)	
CO1	use functional grammar for improving communication skills										ing (K3)		
CO2 listen and comprehend different accents and infer implied meanings										Apply	ing (K3)		
cO3 speak clearly, initiate and sustain a discussion and negotiate using appropriate communicative strategies										Crea	ting (K6)		
CO4	read different genres of texts, infer implied meanings and critically analyze and								e and	Understanding (K2)			
CO5	produce different types of parrative descriptive expository texts and understan								rstand	Crea	ting (K6)		
				Маррі	ng of COs	s with PO	s and PS	Os					
COs/Po	Os PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	
CO1						2			1	3	1	1	
CO2									0	0		4	

				Mappi	ng of COs	s with POs	and PS	Os				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1						2			1	3	1	1
CO2									2	3		1
CO3									2	3		2
CO4						1				3	1	1
CO5										3		2

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1		37	30			33	100
CAT2		7	50			43	100
CAT3		17	50			33	100
ESE		15	45			40	100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)



(Comi	mon to Arti	22MAC24 - PROBABILITY THEORY AND INFER ficial Intelligence and Data Science and Artificial Intelligence				arni	ing b	ranches)
•	amme &	BTech - Artificial Intelligence and Data Science and Artificial Intelligence and Machine Learning branches	Sem.	Category	L	Т		Credit
Prerec	uisites	Nil	2	BS	3	1*	2*	4
Pream		To impart knowledge and problem solving capability in for handling real time applications in Artificial intelligence		y and statistic	cal co	once	epts r	necessary
Unit –		Probability and Random Variables:						9
Discre	te and Cor	ms of probability – Conditional probability – Total proba tinuous random variables – Probability mass function n – Moments – Moment generating functions						
Unit -		Standard Probability Distributions:						9
Uniforr	n distributio	ons: Binomial distribution – Poisson distribution – Georn – Exponential distribution – Gaussian distribution	netric dis	tribution – Co	ontini	uou	s Dis	
Unit –		Correlation and Estimation Theory: egression: Covariance – Correlation – Karl Pearson's C	#i-it	of Completion				9
Charac Estima Unit – Introdu and dif	cteristics of tion - Methon IV action - Critiference of	Properties of Regression lines and coefficients. Estimators – Unbiasedness – Consistency – Methods food of Moments.  Testing of Hypothesis:  ical region and level of significance – Types of Errors – means – Small sample tests: Student's t-test for testing	or Estima  - Large s significar	ample tests:	of Ma	st fo	or sin	gle mean erence of
attribut	es.	or comparison of variances – Chi-square test: Test of	goodnes	ss of fit — Te	est of	rino	deper	
Unit –		Design of Experiments: ce – One way classification: Completely Randomized D						9
			locian -	Two way dae	cifica	ation	n. Pa	ndomizad
		iree way classification: Latin Square Design.	esign – <sup>-</sup>	Two way clas	sifica	atior	n: Ra	ndomized
Block I	Design – Th	ree way classification: Latin Square Design.	Design — <sup>-</sup>	Two way clas	sifica	atior	n: Ra	ndomized
Block I	Design – Th	ree way classification: Latin Square Design.  MENTS / EXERCISES:	Design — <sup>-</sup>	Two way clas	sifica	atior	n: Ra	ndomized
LIST C	Design – Th	MENTS / EXERCISES: on to R studio.			sifica	ation	n: Ra	ndomized
LIST C  1. 2.	Design – The DF EXPERII Introduction Identifying	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor	n variable	es.	sifica	ation	n: Ra	ndomized
LIST 0  1.  2.  3.	Design – The DF EXPERII Introduction Identifying Computa	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal discrete.	n variable	es.	sifica	ation	n: Ra	ndomized
1. 2. 3. 4.	Design – The DF EXPERIMENT Introduction Identifying Computation	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal di	m variable	es.	sifica	ation	n: Ra	ndomized
LIST 0  1.  2.  3.	Design – The Desig	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal di tion of correlation coefficient for the given data. ing model coefficients using Maximum Likelihood Estima	m variable	es.	sifica	ation	n: Ra	ndomized
1. 2. 3. 4.	Design – The Desig	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal di	m variable	es.	sifica	ation	n: Ra	ndomized
1. 2. 3. 4. 5.	Design – The Desig	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal di tion of correlation coefficient for the given data. ing model coefficients using Maximum Likelihood Estima	m variable	es.	sifica	ation	n: Ra	ndomized
1. 2. 3. 4. 5. 6.	Design – The Desig	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal dition of correlation coefficient for the given data. ing model coefficients using Maximum Likelihood Estimation of means by student's t – test. the independence of attributes by Chi-square test.	m variable istribution ation.	es. s. letely random	ized	des	sign.	
1. 2. 3. 4. 5. 6. 7. 8.	Design – The Desig	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal dition of correlation coefficient for the given data. ing model coefficients using Maximum Likelihood Estimation of means by student's t – test. the independence of attributes by Chi-square test.	m variable istribution ation.	es. S.	ized	des	sign.	
1. 2. 3. 4. 5. 6. 7. 8.	Design – The Desig	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal distion of correlation coefficient for the given data. Ing model coefficients using Maximum Likelihood Estimation of means by student's t – test. The independence of attributes by Chi-square test. Whether the difference in means is statistically significant Lect	m variable istribution ation.	es. s. letely random <b>utorials and</b>	ized <b>Prac</b>	des	sign. <b>al:15</b>	, Total:60
1. 2. 3. 4. 5. 6. 7. 8. TEXT	Design – The Design – Computary Computary Computary Determing Testing structure of the Analyze was a support of the Design – The Design	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal distion of correlation coefficient for the given data. Ing model coefficients using Maximum Likelihood Estimating independence of attributes by Chi-square test. In the independence of attributes by Chi-square test.	m variable istribution ation.	es. s. letely random <b>utorials and</b>	ized <b>Prac</b>	des	sign. <b>al:15</b>	, Total:60
1. 2. 3. 4. 5. 6. 7. 8. TEXT	Design – The Design – Computare Computare Determine Testing so Testing the Analyze was BOOK:    Veeraraja	MENTS / EXERCISES: on to R studio.  g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal dition of correlation coefficient for the given data.  Ing model coefficients using Maximum Likelihood Estimating model coefficients using Maximum Likelihood Estimating independence of attributes by Chi-square test.  Whether the difference in means is statistically significant Lect  In, T, "Probability and Statistics, Random Processes are, Chennai, 2019.  IANUAL / SOFTWARE:	m variable istribution ation.  by compure:45, T	es. s. letely random rutorials and	ized Prac	des	sign. al:15	, <b>Total:60</b> :Graw Hill
1. 2. 3. 4. 5. 6. 7. 8. TEXT	Design – The Design – Computared Computared Computared Determine Testing standard Testing standard Testing standard Period Computared	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal dition of correlation coefficient for the given data. Ing model coefficients using Maximum Likelihood Estimation gnificance of means by student's t – test. The independence of attributes by Chi-square test. Whether the difference in means is statistically significant Lect In, T, "Probability and Statistics, Random Processes are, Chennai, 2019.  IANUAL / SOFTWARE: Iendenhall, Robert J. Beaver and Barbara M. Beaver, "Iengage Learning, USA, 2013.	m variable istribution ation.  by compure:45, Total Queuir antroduction.	es. s. letely random rutorials and ng Theory", 1	ized Pracest Eco	des	sign. al:15 n, Mo	, <b>Total:60</b> :Graw Hill
1. 2. 3. 4. 5. 6. 7. 8. TEXT 1. REFER	Design – The Design – Computared Computared Computared Determinared Testing structure of the Design of th	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal distion of correlation coefficient for the given data. Ing model coefficients using Maximum Likelihood Estimating in the grade of means by student's t – test. In eindependence of attributes by Chi-square test. In the independence of attributes by Chi-square test. In the independen	m variable istribution ation.  by computer:45, Total Queuir attroduction at science at the scien	letely random futorials and on to Probabiles", 9th Editions	ized Prace st Ecc lity a	des ctical ind	sign. al:15 n, Mo	, <b>Total:60</b> Graw Hill stics", 14 <sup>th</sup> Learning,
1. 2. 3. 4. 5. 6. 7. 8. TEXT 1. REFER	Design – The Design – Computared Computared Computared Determine Testing setting the Analyze was a considered to be designed by the Design of Computared Co	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal dition of correlation coefficient for the given data. Ing model coefficients using Maximum Likelihood Estimating indicance of means by student's t – test. Ine independence of attributes by Chi-square test. In the independence o	m variable istribution ation.  by compure:45, Total Queuir introductions are Science Probability	letely random futorials and on to Probabi ses", 9th Edition	ized Prace st Ecc lity a on, C ics f	deseticalistical	sign. al:15 n, Mo Statis gage Engir	Total:60 Graw Hill stics", 14th Learning, leers", 9th
Ellock I  LIST C  1. 2. 3. 4. 5. 6. 7. 8.  TEXT 1.  REFER 1. 2.	Design – The Design – Computared Computared Computared Determine Testing setting the Analyze was a considered to be designed by the Design of Computared Co	MENTS / EXERCISES: on to R studio. g Mean and Variance for discrete and continuous randor tion of probability using Binomial, Poisson and Normal dition of correlation coefficient for the given data. Ing model coefficients using Maximum Likelihood Estimation of means by student's t – test. Ine independence of attributes by Chi-square test. In the independence of attributes by Chi-square test. In the independence of means is statistically significant the life of the difference in means is statistically significant the life of the difference in means is statistically significant the life of	m variable istribution ation.  by compure:45, Total Queuir introductions are Science Probability	letely random futorials and on to Probabi ses", 9th Edition	ized Prace st Ecc lity a on, C ics f	deseticalistical	sign. al:15 n, Mo Statis gage Engir	Total:60 Graw Hill stics", 14 <sup>th</sup> Learning,



	E OUTCOMES: upletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	interpret the concept of random variables and use R studio to find the statistical measures.	Applying (K3) Manipulation (S2)
CO2	apply the standard probability distributions in engineering problems.	Applying (K3) Manipulation (S2)
CO3	utilize the concepts of correlation and point estimation in intelligent systems	Applying (K3) Manipulation (S2)
CO4	apply statistical tests for solving engineering problems involving small and large samples.	Applying (K3) Manipulation (S2)
CO5	apply the concepts of analysis of variance to experimental data.	Applying (K3) Manipulation (S2)

	Mapping of COs with POs and PSOs													
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	1		3								1	
CO2	3	3	2		3								2	
CO3	3	3	2	3	3								2	
CO4	3	3	3	3	3								3	
CO5	3	3	3	3	3								3	

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

ASSESSMENT PATTERN - THEORY										
Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %				
10	15	75				100				
10	15	75				100				
10	15	75				100				
10	15	75				100				
	(K1) % 10 10 10	Remembering (K1) %         Understanding (K2) %           10         15           10         15           10         15           10         15	Remembering (K1) %         Understanding (K2) %         Applying (K3) %           10         15         75           10         15         75           10         15         75           10         15         75	Remembering (K1) %         Understanding (K2) %         Applying (K3) %         Analyzing (K4) %           10         15         75           10         15         75           10         15         75           10         15         75	Remembering (K1) %         Understanding (K2) %         Applying (K3) %         Analyzing (K4) %         Evaluating (K5) %           10         15         75	Remembering (K1) %         Understanding (K2) %         Applying (K3) %         Analyzing (K4) %         Evaluating (K5) %         Creating (K6) %           10         15         75				

<sup>\*</sup>Alternate Week

	22PHT22 - PHYSICS FOR COMPUTER	SYSTEMS					
	(Common to CSE, CSD, AIML & AIDS	branches)					
Programme & Branch	BE/B.Tech - CSE, CSD, AIML and AIDS branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	2	BS	3	0	0	3
Preamble	This course aims to impart the knowledge on oscillations semiconductors and smart materials. It also describes the sciences.						•
Unit – I	Oscillations and Waves:						9
Damped oscillati Waves – Equation	<ul> <li>Oscillations – Simple harmonic motion – Differential equation ons – Application of simple harmonic motion in torsional per in of plane progressive wave – Types of progressive waves – Fergy transport of progressive waves.</li> </ul>	ndulum, can	tilever and L	.C ci	rcuit	- Re	sonance -
Unit – II	Acoustics and Ultrasonics:						9
formula for rever remedies – Ulti Piezoelectric ger	sound – Characteristics of sound – Reverberation and reverber beration time – Determination of sound absorption coefficient rasonics – Properties of ultrasonic waves – Generation of ultrasonic waves – Generation of ultrasonic waves – Won-destructive testing – Flaw detection.	<ul> <li>Factors af</li> </ul>	fecting acous	tics	of bu	ilding	s and the erator an
Unit – III	Laser and Fiber Optics:  rption – Spontaneous emission – Stimulated emission – Eins						9
displacement ser Unit – IV Intrinsic semicon	Semiconductors: ductor – Carrier concentration – Fermi level – Variation of con	ductivity with	n temperature	e – C	eterr	ninatio	9 on of band
	emiconductors – Carrier concentration in n-type and p-type se ications – Solar Cell: Principle, construction and working.	emiconducto	rs – Hall effe	ct –	Dete	minat	ion of Ha
Unit – V	Smart Materials:						9
Nanostructure - approaches - El	: Properties, preparation and applications – Shape mem Surface-to-volume ratio – Quantum confinement – Nan ectron beam lithography – Physical vapour deposition – Carb thod – Applications.	omaterials	synthesis: T	op-d	own	and	bottom-u
							Total:4
TEXT BOOK:							
	ulu M.N., Kshirsagar P.G. and Arun Murthy T.V.S., "A Textbool y Pvt. Ltd., New Delhi, 2019.	k of Enginee	ring Physics"	, 11 <sup>th</sup>	Edit	on, S	. Chand &
REFERENCES:							
1. Hitendra	K. Malik and A.K. Singh, "Engineering Physics", 2 <sup>nd</sup> Edition M	lcGraw-Hill E	ducation , Ne	ew D	elhi,	2018	
2. Pandey	B.K.and Chaturvedi S., "Engineering Physics" 2 <sup>nd</sup> Edition, Ceng	gage, New D	elhi, 2022.				
3. Tamilara	san K. and Prabu K., "Materials Science", 1 <sup>st</sup> Edition, McGraw I	Hill Educatio	n Pvt. Ltd., N	ew D	elhi,	2019.	



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	make use of the concepts of oscillatory and wave motion to comprehend the phenomena related to the propagation of elastic waves.	Applying (K3)
CO2	apply the concepts of growth and decay of sound energy in a hall to compute Sabine's formula and to recognize the requirements of acoustically good buildings and also to describe the production of ultrasonic wave and the testing materials by non-destructive method.	Applying (K3)
CO3	apply the concepts of stimulated emission of radiation to explain the working and the applications of laser in engineering and technology. To apply the principle of propagation of light through optical fiber to compute acceptance angle and numerical aperture and to comprehend the loss in optical fiber and also to explain fiber optic communication system and the working of fiber optic sensors.	Applying (K3)
CO4	use the concept of density of states to compute the carrier concentration, electrical conductivity and band gap of intrinsic semiconductors and to compute the carrier concentration of extrinsic semiconductors, and also to explain the Hall Effect and the working of solar cell.	Applying (K3)
CO5	utilize appropriate methods to prepare metallic glasses, shape memory alloys, nanomaterials and carbon nano tubes and also to comprehend their properties and applications.	Applying (K3)

### Mapping of Cos with POs and PSOs

Cos/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2						2	2		1	3	1
CO2	3	2	2						2	2		1	3	1
CO3	3	2	2						2	2		1	3	1
CO4	3	2	2						2	2		1	3	1
CO5	3	2	2						2	2		1	3	1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		,	—	•			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	15	40	45				100
CAT2	15	40	45				100
CAT3	20	45	35				100
ESE	10	40	50				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)



		non to Artificial Intelligence and Machine Learning & Artificial Inte	lligence a	nd Data Scie	nce I	oranc	hes)	T
Progra Branc	amme & h	B.Tech. Artificial Intelligence and Machine Learning & B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	T	Р	Credit
Prere	quisites	Nil	2	ES	3	0	2	4
Pream	nble	This course enables the students to gain knowledge about Codes, Boolean algebra, digital logic gates and its mir combinational and sequential logic circuits.	the basion	c principles o techniques	f nu and	mber to	syste desigi	em, Binar n differer
Unit –	1	Number Systems and Boolean Algebra:						9
		and Boolean Algebra: Number Systems and their conversions - C gic - Boolean Algebra –Theorems of Boolean Algebra – Boolea						
Unit -	· II	Gate Level Minimization:						9
to fou metho	r variable – d.	zation: Canonical and Standard Forms of Boolean functions – M Don't–Care Conditions – NAND and NOR Implementation– Mi	linimizatio inimizatior	n of functions n of functions	s usi s usi	ng Ka ng Q	arnau uine-l	gh Map u McCluske
Unit -		Combinational Logic:						9
		gic: Half Adder – Full Adder - Half Subtractor – Full Subtrac oders – Encoders – Multiplexers – Demultiplexers – Boolean Fur						
Unit -		Synchronous Sequential Logic:						9
		Introduction – Latches and Flip-flops – Analysis of clocked sequate Reduction and AssignmentShift Registers-Counters.	uential cir	cuits: State E	qua	tions	– Sta	te Table
Unit -	V	Asynchronous Sequential Logic and Programmable Logi	c Device	s:				9
		nchronous Sequential Circuits: Concepts of Analysis Procedure	- Race co	nditions - typ	es.–	Prog	ramm	able Log
device	s: PROM – I	PLA – PAL.						
LIST (	OF EXPERIM	IENTS / EXERCISES:						
1.	Verification	n of Boolean theorems using digital logic gates						
2.	Design an	d implementation of combinational circuits using basic gates						
3.	Design an	d implementation of binary adder and subtractor						
4.	Design an	d implementation of multiplexer and de-multiplexer						
5.	Design an	d implementation of encoder and decoder						
6.	Truth table	e verification of flip flops						
7.	Design an	d implementation of shift registers using suitable ICs						
8.	Design an	d implementation of counters						
				Lecture:	15, P	racti	cal:30	), Total:7
TEXT	воок:							
1.	Morris Ma	no M, "Digital Design", $6^{\text{th}}$ Edition, Pearson Education Pvt. Ltd, N	ew Delhi,	2020.				
	RENCES/ M	ANUAL / SOFTWARE:						
REFE		ANOAL / GOT TWAKE:						
REFE	Anandkun	nar A, "Fundamentals of Digital Circuits", 4 <sup>th</sup> Edition, Prentice Ha	ll of India,	New Delhi, 2	016			



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand the number systems and apply Boolean Algebra for logic minimization	Applying (K3)
CO2	apply K-Map and tabulation method for gate level logic minimization	Applying (K3)
CO3	design combinational logic circuits	Applying (K3)
CO4	design synchronous sequential logic circuits	Applying (K3)
CO5	understand asynchronous sequential logic and realize Boolean functions using PLDs	Applying (K3)
CO6	verify Boolean theorems and implement combinational logic circuits using basic gates	Applying (K3) Precision(S3)
CO7	verify the truthtable of Flipflops using basic logic gates	Applying (K3) Precision(S3)
CO8	implement sequential logic circuits using Flipflop IC	Applying (K3) Precision(S3)

## Mapping of COs with POs and PSOs

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	2		2						2	2	2
CO2	3	2	3	2	2	2			2	2		2	3	2
CO3	3	2	3	2	2	2			2	2		2	3	2
CO4	3	2	3	2	2	2			2	2		3	3	2
CO5	3	2	3	2		2						3	3	2
CO6	3	2	3	2		2						3	3	2
CO7	3	2	3	2		2						3	3	2
CO8	3	2	3	2		2						3	3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
10	20	70				100
10	20	70				100
5	15	80				100
5	20	75				100
	(K1) % 10 10 5	(K1) %     (K2) %       10     20       10     20       5     15	(K1) %     (K2) %     (K3) %       10     20     70       10     20     70       5     15     80	(K1) %     (K2) %     (K3) %     (K4) %       10     20     70       10     20     70       5     15     80	(K1) %     (K2) %     (K3) %     (K4) %     (K5) %       10     20     70       10     20     70       5     15     80	(K1) %     (K2) %     (K3) %     (K4) %     (K5) %     (K6) %       10     20     70       10     20     70       5     15     80

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)





	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	solve problems using various implementations of linked list.	Applying (K3)
CO2	make use of ADTs like stack and queue for solving real world problems.	Applying (K3)
CO3	implement the tree structure and its operations.	Applying (K3)
CO4	apply appropriate graph algorithms for computing problems.	Applying (K3)
CO5	demonstrate the concept of sorting, searching and hashing techniques.	Applying (K3)
CO6	implement linear and non linear data structures to solve the given problem.	Applying (K3), Precision (S3)
CO7	use a data structure to implement another data structure.	Applying (K3), Precision (S3)
CO8	implement searching and sorting operations for a given problem.	Applying (K3), Precision (S3)

					Mappir	ng of Co	s with	POs ar	d PSO	s				
Cos/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2										3	2
CO2	3	2	2										3	2
CO3	3	2	2										3	2
CO4	3	2	2										3	2
CO5	3	2	2										3	2
CO6	3	2	2	2	2							2	3	2
CO7	3	2	2	2	2							2	3	2
CO8	3	2	2	2	2							2	3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	PATTERN -	THEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6)	Total %
CAT1	10	40	50				100
CAT2	10	30	60				100
CAT3	10	30	60				
ESE	5	35	60				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 - 50 marks & ESE - 100 marks)



	(Comn	mon to Artificial Intelligence and Machine Learning & Artificial	Intelligence	and Data Scie	ence	bran	ches)	
Progra Branc	amme & h	B.Tech. Artificial Intelligence and Machine Learning & B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerec	quisites	Nil	2	ES	3	0	2	4
Pream	ble	To provide practical exposure to basic concepts o programming, GUI and Web programming.	f Python P	rogramming	inclu	ıding	obje	ct oriente
Unit –		Introduction:  Keywords, identifiers and variables- Data types – type casting	n – user inni	ıt — operators	_ FI	OW C	ontrol	9 statement
	ndars and c		g door inpe	и орегатого	•	OW C	5111101	Statement
Unit –		Functions and Data Structures:						9
<ul><li>nest</li></ul>	ed lists. Tu	<ul> <li>function arguments – modules – Recursion – Special functions:</li> <li>creating, initializing and accessing – tuple functions - g, initializing and accessing – dictionary functions and method</li> </ul>	- swapping t					
	pts of OOF	Object Oriented Programming:  ODP concepts for Python – Built in Attributes and namespace – Method types – Exceptions: Built-in and User de			- o	perat	or ove	9 erloading
Unit –		Strings, Files and Regular Expressions:						9
Strings packag	s: Built-in me ges. Files: F	ethods for string manipulation – Modules and Packages: im File operations – Reading and Writing a file. Regular Expressi	port stateme ons: match, s	nt – creating search, sub, f	user ind a	defir	ned m	odules an functions
Unit –	V	Databases and Web Frameworks:						9
		databases – Database operations – Web Frameworks: Web ing a flask application.	servers – Ir	ntroduction to	web	serv	er fra	meworks
LIST C	F EXPERI	MENTS / EXERCISES:						
1.	Demonstr	rate the use of control structures						
2.	Demonstr	rate tuple, list and dictionary operations						
3.	Demonstr	rate the use of constructors						
4.	Implemen	nt different types of inheritance						
5.	Demonstr	rate the usage of exception handling						
6.	Explore st	tring manipulation functions						
7.	Use file co	oncepts to perform operations						
8.	Perform v	validation of inputs using Regular Expressions						
9.	Develop a	a web application using Flask						
				Lecture	:45,	Pract	ical:3	0, Total:7
TEXT	воок:							
1.	Anurag G	upta, G P Biswas. "Python Programming", 1 <sup>st</sup> Edition, McGra	w Hill Educa	tion, 2020 for	Unit	s I,II,I	II,IV.	
2.	https://ww	vw.javatpoint.com/flask-app-routing for Unit V.						
REFE	RENCES/ M	IANUAL / SOFTWARE:						
1.	Bill Luban	novic, "Introducing Python Modern Computing in Simple Pack	ages", 2 <sup>nd</sup> Ed	dition, O'Reilly	/ Me	dia, 2	019.	



COUR	SE OUTCOMES:	BT Mapped
On co	mpletion of the course, the students will be able to	(Highest Level)
CO1	apply basic constructs of Python Programming to solve simple problems	Applying (K3)
CO2	use functions and data structures to solve problems	Applying (K3)
CO3	apply the OOP concepts in Python	Applying (K3)
CO4	perform string, file and Regular expression operations	Applying (K3)
CO5	demonstrate the use of database operations	Applying (K3)
CO6	implement basic concepts of python programming and use it to solve the given problem	Applying (K3), Precision (S3)
CO7	make use of object oriented concepts to solve real world problems	Applying (K3), Precision (S3)
CO8	develop a web application using Flask	Applying (K3), Precision (S3)

					Mappir	ng of Co	s with	POs an	d PSO	s				
Cos/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3										3	2
CO2	3	2	2		2								3	3
CO3	3	2			3								3	3
CO4	3	2			3								3	3
CO5	3	2	2		3								3	3
CO6	3	2	1	2	1								3	2
CO7	3	2	1	2	1								3	2
CO8	3	2	1	2	2								3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	PATTERN -	THEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6)	Total %
CAT1	10	10	80				100
CAT2	10	10	80				100
CAT3	10	10	80				100
ESE	10	10	80				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 - 50 marks & ESE - 100 marks)



				22PH								YSTEMS				
	amme	&	RF/R	.Tech- (							oranche: Sem.	s) Category	, L	т	Р	Credit
Branc	h quisite:	e	Nil	. 1 6011- 1	55L, 6	JD, AID	3 and	AIIVIL D	i al i ci i c	3	2	BS	0	0	2	1
Pream	ible		This modu size, a of a development	lus, AC accepta thin film oping pi	frequer nce and and k roject/p	ncy, velogie and nowledge	ocity of numerioge on t	ultraso cal ape he wor	und, conture of king of	mpressi an optid UJT, a	etermina ibility of a cal fiber, and also	ation of par a liquid, wa band gap, to impart	amete velenç Hall c	ers s gth of	uch a laser	s rigidity , particle hickness
LIST C				/ EXER												
1.											pendului					
2.				ition of o							etermina	ation of the	treque	ency	of alte	rnating
3.		rmina ferom		he velo	city of u	Itrasoni	c waves	s in a lic	uid and	the co	mpressib	oility of the I	iquid ι	using	ultras	onic
4.	(i) De	etermi	nation o	of the w						semico	nductor	laser.				
5.	` '											optical fibe	er.			
6.	Dete	rmina	tion of t	he band	d gap of	a giver	semic	onducti	ng mate	rial usir	ng post-c	office box.				
7.	Dete	rmina	tion of t	he spec	cific resi	stance o	of the m	naterial	of a give	en coil d	of wire us	sing Carey-	Foste	r's br	idge.	
8.				e I-V cha		stics of	a uni ju	nction t	ransisto	r / Dete	rminatio	n of the Hal	I coeff	icien	t of a ı	material
9.				he thick		a thin f	ilm by a	air-wedg	je arran	gement	t.					
10.	Writin	ng co	ding for	any on	e of the	above 6	experim	ents / d	levelopi	ng a pro	oject / a ¡	product.				
																Total:30
REFE	RENCE	ES/ M	ANUAL	/SOFT	WARE:											
1.	Phys	ics La	aborato	ry Manu	al / Rec	ord, De	partme	nt of Ph	ysics, 1	st Editio	on, 2020.					
	SE OU			11-				1- 1-							T Map	ped Level)
On co				u <b>rse, th</b> dity mo					cept of t	twisting	couple.	To study th	ne	(111)	jiicst	Levely
CO1	variat liquid	tion o	f currer the fre	nt in a s	series L	CR circ	uit or t	o deter	mine th	e veloc	ity of ult	rasound in formation	а		plying ecision	
CO2	deter conc of an	rmine ept of	the wa diffract al fiber	ion of light	ght. To he cond	comput cepts of	e the ac total in	cceptan iternal r	ce angle eflection	e and th n and to	ne nume	rial using the rical aperturine the bar ature.	re		plying	
СОЗ	deter To o resis deter	rmine btain tance rmine	the spe the I-V or to o the thic	ecific re / chara determir	sistivity cteristic ne the h of a thi	of a gives of a Hall coentries	en wire UJT u efficient	e using sing th of a m	the prir e conc aterial	nciple o ept of by mea	of Wheats region vans of H	stone bridg vith negativ all effect. T also to wri	e o		plying	
						Маррі	ng of C	cos wit	h POs a	and PS	Os					
COs/P	POs F	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO1	2 F	PSO1	PSO2
	1	3	2	2	3					2	2		2		3	1
CO																
CO2	2	3	2	2	3					2	2		2		3	1



				(Comm	on to A	II Engin	eering a	and Ted	chnolog	y Branch	es)				
Programm Branch	e &	All Bl	E/BTec	h Brand	ches					Sem.	Category	L	Т	Р	Credi
Prerequisi	tes	Nil								1/2	ES	0	0	2	1
Preamble			course eering p			provi	de a ha	ands-or	exper	ience in	basic of r	necha	nical	and (	electrica
LIST OF E	XPERIN	IENTS	/ EXER	CISES:	1										
					PA	RT A -	MECH	ANICA	L ENGI	NEERIN	G				
1.											t for Mating				
2.	Prepa										/ Tray out				
3.		Perform the Thread Formation on a GI/PVC Pipe and Prepare a Water Line from the Overhead Tank that is eak-Proof.													
4.	Make	Make a Butt / Lap / Tee Joint of MS Plate using Arc Welding Process and Welding Simulator.													
5.		Activity: Prepare an Innovative Model with the Knowledge from Fitting / Carpentry / Plumbing / Welding Involving Modern Power Tools.													
				Р	ART B	– ELEC	TRICA	L AND	ELECT	RONICS	ENGINEE	RING			
6.	Wiring	g circuit	for fluo	rescent	lamp a	nd Stair	case w	viring							
7.	Wiring	Wiring Circuit of Incandescent lamp using Impulse Relay													
8.	Meas	uremen	t of Earl	th Resis	stance										
9.	Solde	ring of S	Simple (	Circuits	and tro	uble sh	ooting								
10.	Imple	mentatio	on of ha	If wave	and ful	l wave l	Rectifie	r using (	diodes						
															Total:3
REFEREN	CES/ M	ANUAL	/SOFT	WARE	-										
1.	Ţ		Practice	s Labor	atory M	anual.									
COURSE ( On comple		_	urse th	ne stud	ents wi	ll he ah	ale to							Map	ped Level)
CO1								ompletio	on of th	ne plann	ed models	/		ting (ł	
		ative ar								d	• / 1			ılation	
CO2	accur	•	use app	ropriate	e mode	n powe	er tools	and co	mplete	tne exer	cises/mode			ying (l ılation	
CO3	perfor	m hous	e wiring	and re	alize the	e impor	tance o	f earthir	ng					olying	(K3), on (S2)
CO4	solde	ring with	n simple	electro	nics cir	cuits							App	lying	
CO5	trouble shoot the electrical and electronic circuits  Applying (K Manipulation												(K3),		
					Марр	ing of (	COs wi	th POs	and PS	Os					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO1:	2 P	SO1	PSO
CO1	3		3	1	3	1			3	3		3			
000	3		3	1	3				3	3		3			
CO2	1 -		3	2	1				2	2		3		3	2
CO2	3														
	3		2	1	1				2	3 2		3		3	2





	22VEC11 - YOGA AND VALUES FOR HOLIS	STIC DE	VELOPMENT	•			
	(Common to All Engineering and Techno	logy Bran	ches)				
Programme & Branch	All B.E./B.Tech. Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	1/2	HS	1	0	1	1
Preamble	Yoga or yogasanas are considered as art and science of he harmony of body and mind for general wellbeing. Yoga is continuous for healthy living. Students in particular are benefited.	considered	d as one of the				
Unit – I	Introduction:						2
Asanas - Class	oga – Definitions - Concepts - Aims and objectives of Yoga – ` ifications of Yogasanas – Patanjali's Ashtanga Yoga – Prana ms of Yoga – Modern Trends in yoga.						
Unit – II	Yoga and Mind:						2
	ind - Five Elements and the Mind - Meditation and the Mind - In Disorders, Major Depressive Disorder, Cyclothymic Disorder.	Functions	of the Mind - F	Role of	Yoga	a in F	Psychological
Unit – III	Yoga and Values, Diet:						2
	<ul> <li>Social Values – Role of Yoga in Personality Integration - Con Diet – Constructive Diet.</li> </ul>	cepts of N	Natural Diet - N	laturop	athy	Diet	<ul><li>Eliminative</li></ul>
Unit – IV	Asanas:						2
	g & Closing - Preparatory practices - Loosening Practices cticing Asanas. Asanas: Standing - Sitting - Prone - Supine -			and O	bject	ives	of Asanas -
Unit – V	Pranayama and Meditation:						2
	ces for awareness - Definitions and Objectives of Pranayam Kapalabathi – Sitali – Sitkari – Bhranari – Ujjayi – Relaxation Te			ing Pra	anaya	ama.	Pranayama:
			Lecture	e: 10, F	Pract	ical:	10, Total:20
TEXT BOOK:							
1. Swami s	satyananda saraswathi, "Asana pranayama mudra bandha", Bil	har schoo	l of yoga, 4 <sup>th</sup> Ed	dition, 1	1969.		
2. Swami i	mukthi Bodhanandha, "Hatha yoga pradipika", Bihar school of y	∕oga, 4 <sup>th</sup> E	Edition, 1985.				
REFERENCES:							
1. B.K.S. I	yenkar, "Yoga the path of holistic health", DK Limited, 2 <sup>nd</sup> Editio	on, 1969.					
2. Selvara	su, "Kriya cleansing in yoga", Aruvi yoga, 3 <sup>rd</sup> Edition, 2002.						



	E OUTCOMES: pletion of the course, the students will be able to	BT Mapped (Highest Level)			
CO1	realize the importance of yoga in physical health.	Applying (K3)			
CO2	realize the importance of yoga in mental health.	Applying (K3)			
CO3	realize the role of yoga in personality development and diet.	Applying (K3)			
CO4	do the loosening practices, Asanas and realize its benefits.	Applying (K3)			
CO5	do the practice of Pranayama, meditation and realize its benefits	Applying (K3)			

				Ма	pping of	COs with	POs and I	PSOs				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1						3		2	1			
CO2						3		2				
CO3						3		3				
CO4						3		2	3			
CO5						3		3				

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		ASSESSME	NT PATTERN	- THEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	-	-	-	-	-	-	-
CAT2	-	-	-	-	-	-	-
CAT3	20	30	50	-	-	-	100
ESE	-	-	-	-	-	-	-
* ±3% may be	varied (CAT3 - 100 i	marks)				•	



	(Common to All Engineering and Technolo	gy Branch	es)				
Programme & Branch	All BE / BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	1/2	HS	1	0	0	1
Preamble	தமிழாகளின் மொழி, இலக்கியம், ஓவியங்கள், வீர விளையாட்டுக்கள், திணைக் கோட்பாடுகள் பங்களிப்பைப் பற்றிய அறிவை வழங்குவதே இர	, இந்திய	ப பண்பாட்	டிற்(	த்த	் தமீ	
அலகு − 1	மொழி மற்றும் இலக்கியம்						3
அறம் – திருச் சமயங்களின் தமிழில் நவீன ஆகியோரின் ட	ாங்கள் – சங்க இலக்கியத்தின் சமயச் சார்பற்ற த குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழ் கா தாக்கம் – பக்தி இலக்கியம், ஆழ்வார்கள் மற்றுட இலக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய வள பங்களிப்பு.	ப்பியங்ச நாயல் ரச்சியில்	ன், தமிழச ரமார்கள் - பாரதியா	த்தி - சிர ர் மர	ல் ச ற்றில ற்றுட	ம்ண லக்கி!	பௌத்த பங்கள் ரதிதாசன்
தயாரிக்கும் ்	<b>மரபு – பாறை ஓவியங்கள் முதல் நவீன ஓவியா</b> நவீன சிற்பங்கள் வரை – ஐம்பொன் சிலைக நகவினைப் பொருட்கள், பொம்மைகள் – தேர் ெ நெய்வங்கள் – குமரிமுனையில் திருவள்ளுவர் சி யாழ், நாதஸ்வரம் – தமிழர்களின் சமூக பொருள	ள் – ட சய்யும் லை –	பழங்குடியி கலை - இசைக் கடு	னர் சுடுப நவில	மற்! மண் கள்	_ - மி	பங்கள் ருதங்கம்
அலகு – 111	ERIONIUM ERONE OF OR OR OR OR	÷ = 44					2
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தெருக்கூத்து,	து <b>படுப்புறக கலைகள் யற்றும் வர விளையாட்டு</b> கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள் <b>தமிழர்களின் திணைக் கோட்பாடுகள்</b>	ஒயில	றாட்டம், (	தோ	о⊔пе	തഖദ്	
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தெருக்கூத்து, சிலம்பாட்டம், அலகு – IV தமிழகத்தின் த புறக் கோட்பா( கல்வியும் – ச கடல்கடந்த நா அலகு – V இந்திய விடுத தாக்கம் – சுயு தையெழுத்துப்ப	கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, வளரி, புலியாட்டம், தமிழாகளின் விளையாட்டுகள் தமிழாகளின் திணைக் கோட்பாடுகள் எவரங்களும், விலங்குகளும் – தொல்காப்பியம் மர டுகள் – தமிழாகள் போற்றிய அறக்கோட்பாடு– சா ங்ககால நகரங்களும் துறை முகங்களும் – சங்கக டுகளில் சோழாகளின் வெற்றி.  இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பா பங்களிப்பு நலைப்போரில் தமிழாகளின் பங்கு – இந்தியாவ மரியாதை இயக்கம் – இந்திய மருத்துவத்தில் சித்த படிகள் – தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.	ஒயில ந்த கால நலத்தில் <b>்டிற்குத்</b>	வக இலக்கி ந்த்தில் தமி ஏற்றுமதி <b>தமிழாக</b> வ	ியத்த 1ழகத் மற் <b>ரின்</b> ல் த	தில் ந்தில் ந்றும்	அக்ட ஏழே இற	3 ப மற்றுட த்தறிவுட க்குமதி 3 யாட்டில் வட்டுகள்
தெருக்கூத்து, சிலம்பாட்டம், அலகு – IV தமிழகத்தின் த புறக் கோட்பா( கல்வியும் – ச கடல்கடந்த நா அலகு – V இந்திய விடுத தாக்கம் – சுயு கையெழுத்துப்ப ரEXT BOOK: 1. ஆ. பூபா REFERENCES:	கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, வளரி, புலியாட்டம், தமிழாகளின் விளையாட்டுகள் தமிழாகளின் திணைக் கோட்பாடுகள் எவரங்களும், விலங்குகளும் – தொல்காப்பியம் மர டுகள் – தமிழாகள் போற்றிய அறக்கோட்பாடு– சா ங்ககால நகரங்களும் துறை முகங்களும் – சங்கக டுகளில் சோழாகளின் வெற்றி.  இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பா பங்களிப்பு நலைப்போரில் தமிழாகளின் பங்கு – இந்தியாவ மரியாதை இயக்கம் – இந்திய மருத்துவத்தில் சித்த படிகள் – தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.	ஒயில ற்றும் சா வக கால ாலத்தில் <b>டடிற்குத்</b> பின் பிற	ங்க இலக்கி நத்தில் தமி ஏற்றுமதி <b>தமிழர்க</b> ை நபகுதிகளில் நுவத்தின் ப	பாட்டு பாட்டு	தில் தில் றும்	அக்ட எழு இற பன் கல்ெ	3 பற்றுட த்தறிவுட க்குமதி 3 எபாட்டில் வட்டுகள்
தெருக்கூத்து, சிலம்பாட்டம், அலகு – IV தமிழகத்தின் த புறக் கோட்பா( கல்வியும் – ச கடல்கடந்த நா அலகு – V இந்திய விடுத தாக்கம் – சுயி கையெழுத்துப்ப (FEXT BOOK: ப. ஆ. பூபா (REFERENCES:	கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, வளி, புலியாட்டம், தமிழாகளின் விளையாட்டுகள் நடித்துகள் திழைக்கும் - தொல்காப்பியம் மழ்டுகள் - தமிழாகள் போற்றிய அறக்கோட்பாடு - சாங்ககால நகரங்களும் துறை முகங்களும் - சங்ககரடுகளில் சோழாகளின் வெற்றி.  இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாய பங்களிப்பு தலைப்போரில் தமிழாகளின் பங்கு - இந்தியாவ மரியாதை இயக்கம் - இந்திய மருத்துவத்தில் சித்துமுகள் - தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.  எலன், தமிழா மரபு, VRB Publishers Pvt Ltd, 2022.	ஒயில ற்றும் சா வக கால ாலத்தில் <b>டடிற்குத்</b> பின் பிற	ங்க இலக்கி நத்தில் தமி ஏற்றுமதி <b>தமிழர்க</b> ை நபகுதிகளில் நுவத்தின் ப	பாட்டு பாட்டு	தில் தில் றும்	அக்ட எழு இற பன் கல்ெ	3 ப மற்றுட த்தறிவுட க்குமதி 3 எபாட்டிக வட்டுகள்
தெருக்கூத்து, சிலம்பாட்டம், அலகு – IV தமிழகத்தின் த புறக் கோட்பா( கல்வியும் – ச கடல்கடந்த நா அலகு – V இந்திய விடுத தாக்கம் – சுயு கையெழுத்துப்ப TEXT BOOK: 1. ஆ. பூபா REFERENCES: தமிழக க	கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, வளி, புலியாட்டம், தமிழாகளின் விளையாட்டுகள் நடித்திர்களின் திணைக் கோட்பாடுகள் நடித்திர்களின் திணைக் கோட்பாடுகள் நடித்திர்கள் போற்றிய அறக்கோட்பாடு சாங்ககால நகரங்களும் துறை முகங்களும் – சங்ககாடுகளில் சோழாகளின் வெற்றி.  இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாய் பங்களிப்பு நலைப்போரில் தமிழாகளின் பங்கு – இந்தியாவி மரியாதை இயக்கம் – இந்திய மருத்துவத்தில் சித்தபடிகள் – தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.  எலன், தமிழா மரபு, VRB Publishers Pvt Ltd, 2022.	ஒயில ந்த கால நலத்தில் பிர்குத் நின் பிற ந மருத்த	வக இலக்கி ந்த்தில் தமி த <b>மிழர்க</b> த <b>மிழர்க</b> நபகுதிகளில் நுவத்தின் ப	_ நூக் பந்த பங்கு	தில் ந்தில் நும் நமிழ் நட்ட	அக்ட எழு இற பன் கல்ெ	3 ப மற்றுட த்தறிவுட க்குமதி 3 எபாட்டிக வட்டுகள்



	SE OUTCOMES: நப முடித்தவுடன், மாணவர்கள்	BT Mapped (Highest Level)
CO1	தமிழ் மொழி மற்றும் இலக்கியத்தில் மதிப்புமிக்க கருத்துக்களை விளக்க முடியும்.	Understanding (K2)
CO2	தமிழர்களின் சிற்பம் மற்றும் அவர்களின் ஓவியங்கள் பற்றி விளக்க முடியும்.	Understanding (K2)
СОЗ	தமிழர்களின் நாட்டுப்புற மற்றும் தற்காப்புக் கலைகளைப் பற்றி சுருக்கமாகக் கூற முடியும்.	Understanding (K2)
CO4	தமிழர்களின் திணைக் கோட்பாடுகளைப் பற்றி விளக்க முடியும்.	Understanding (K2)
CO5	இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு பற்றி விளக்க முடியும்.	Understanding (K2)

COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3		3	2	2		3		
CO2						3		3	2	2		3		
CO3						3		3	2	2		3		
CO4						3		3	2	2		3		
CO5						3		3	2	2		3		

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		/ (OOLOO!!!L!					
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	40	60					100
CAT2	40	60					100
CAT3	40	60					100
ESE				NA			

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 - 50 marks)

	ZZIAMOT TIENTAGE	OF TAMILS					
	(Common to All Engineering and	Technology Branch	es)				
Programme & Branch	All BE / BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	1/2	HS	1	0	0	1
Preamble	The objective of this course is to impart knowledge arts, heroic games, doctrines, contribution of Tamil		ge, literature,	, pain	tings,	sculp	otures, folk
UNIT I	Language and Literature						3
sangam literature buddhism & jaini literature in tamil	es in india - dravidian languages – tamil as a classica e – distributive justice in sangam literature - manag ism in tamil land - bakthi literature azhwars and nay - contribution of bharathiyar and bharathidhasan.	gement principles in vanmars - forms of	thirukural -	tami	epic	s and	d impact of
UNIT II	Heritage - Rock Art Paintings to Modern Art - S	culpture					3
	odern sculpture - bronze icons - tribes and their had						
and nadhaswarar	e deities, thiruvalluvar statue at kanyakumari, making m - role of temples in social and economic life of tamils		ents - mridha	arigai	π, ρα	,	-
and nadhaswarar	m - role of temples in social and economic life of tamils  Folk and Martial Arts	S.					3
and nadhaswarar	m - role of temples in social and economic life of tamils  Folk and Martial Arts  aragattam - villu pattu - kaniyan koothu – oyillattam - le	S.					•
and nadhaswarar  UNIT III  Therukoothu – ka and games of tan  UNIT IV	rn - role of temples in social and economic life of tamils  Folk and Martial Arts  aragattam - villu pattu - kaniyan koothu – oyillattam - kanils.  Thinai Concept of Tamils	s. eather puppetry – s	ilambattam –	valar	i - tig	er dar	nce - sports
and nadhaswarar  UNIT III  Therukoothu – ka and games of tan  UNIT IV  Flora and fauna	Folk and Martial Arts  aragattam - villu pattu - kaniyan koothu – oyillattam - lenils.  Thinai Concept of Tamils  of tamils & aham and puram concept from tholkar eracy during sangam age - ancient cities and ports	eather puppetry – si	ilambattam – m literature -	valar · arar	i - tig	er dar	ace - sports  3 of tamils -
and nadhaswarar  UNIT III  Therukoothu – ka and games of tan  UNIT IV  Flora and fauna education and lit	Folk and Martial Arts  aragattam - villu pattu - kaniyan koothu – oyillattam - lenils.  Thinai Concept of Tamils  of tamils & aham and puram concept from tholkar eracy during sangam age - ancient cities and ports	eather puppetry – si ppiyam and sangar of sangam age - e	ilambattam – m literature - export and in	valar · arar	i - tig	er dar	ace - sports  3 of tamils -
and nadhaswarar  UNIT III  Therukoothu – ka and games of tan  UNIT IV  Flora and fauna education and lit overseas conque  UNIT V  Contribution of ta	rn - role of temples in social and economic life of tamils  Folk and Martial Arts  aragattam - villu pattu - kaniyan koothu – oyillattam - kanils.  Thinai Concept of Tamils  of tamils & aham and puram concept from tholkar eracy during sangam age - ancient cities and ports st of cholas.	eather puppetry – si  ppiyam and sangar  of sangam age - e  ment and Indian Cuence of tamils over	ilambattam – m literature - export and in ulture	valar arar	i - tigo m cor durin	er dar ncept g san	3 of tamils - ngam age - 3 self-respect
and nadhaswarar  UNIT III  Therukoothu – ka and games of tan  UNIT IV  Flora and fauna education and lit overseas conque  UNIT V  Contribution of ta	Folk and Martial Arts  aragattam - villu pattu - kaniyan koothu — oyillattam - kanils.  Thinai Concept of Tamils of tamils & aham and puram concept from tholkar eracy during sangam age - ancient cities and ports st of cholas.  Contribution of Tamils to Indian National Mover amils to indian freedom struggle - the cultural influence.	eather puppetry – si  ppiyam and sangar  of sangam age - e  ment and Indian Cuence of tamils over	ilambattam – m literature - export and in ulture	valar arar	i - tigo m cor durin	er dar ncept g san	3 of tamils - ngam age - 3 self-respect
and nadhaswarar  UNIT III  Therukoothu – ka and games of tan  UNIT IV  Flora and fauna education and lit overseas conque  UNIT V  Contribution of ta	Folk and Martial Arts  aragattam - villu pattu - kaniyan koothu — oyillattam - kanils.  Thinai Concept of Tamils of tamils & aham and puram concept from tholkar eracy during sangam age - ancient cities and ports st of cholas.  Contribution of Tamils to Indian National Mover amils to indian freedom struggle - the cultural influence.	eather puppetry – si  ppiyam and sangar  of sangam age - e  ment and Indian Cuence of tamils over	ilambattam – m literature - export and in ulture	valar arar	i - tigo m cor durin	er dar ncept g san	3 of tamils - ngam age - 3 self-respectatil books.
and nadhaswarar  UNIT III  Therukoothu – ka and games of tan  UNIT IV  Flora and fauna education and lit overseas conque  UNIT V  Contribution of tamovement - role of the contribution of tamovement - role of tam	Folk and Martial Arts  aragattam - villu pattu - kaniyan koothu — oyillattam - kanils.  Thinai Concept of Tamils of tamils & aham and puram concept from tholkar eracy during sangam age - ancient cities and ports st of cholas.  Contribution of Tamils to Indian National Mover amils to indian freedom struggle - the cultural influence.	eather puppetry – si ppiyam and sangar of sangam age - e ment and Indian Cu ence of tamils over – inscriptions & ma	ilambattam –  m literature - export and in  ulture the other pa nuscripts – p	valar arar nport arts c	i - tigo m cor durin	er dar ncept g san	3 of tamils ogam age  3 self-respectatil books.
and nadhaswarar  UNIT III  Therukoothu – ka and games of tan  UNIT IV  Flora and fauna education and lit overseas conque  UNIT V  Contribution of ta movement - role of  TEXT BOOK:  1. S.Muthur  REFERENCES:	Folk and Martial Arts  aragattam - villu pattu - kaniyan koothu — oyillattam - kanils.  Thinai Concept of Tamils  of tamils & aham and puram concept from tholkar eracy during sangam age - ancient cities and ports st of cholas.  Contribution of Tamils to Indian National Mover amils to indian freedom struggle - the cultural influeof siddha medicine in indigenous systems of medicine	eather puppetry – sippiyam and sangar of sangam age - ement and Indian Cuence of tamils over – inscriptions & ma	ilambattam –  m literature - export and im  ulture the other panuscripts – properties – properti	valar · arar nport arts c	i - tig	er dar ncept ng san ia – s	3 of tamils - ngam age - 3 self-respect nil books. Total: 15
and nadhaswarar  UNIT III  Therukoothu – ka and games of tan  UNIT IV  Flora and fauna education and lit overseas conque  UNIT V  Contribution of tamovement - role of the contribution of tamovement - role of tam	Folk and Martial Arts  aragattam - villu pattu - kaniyan koothu — oyillattam - kanils.  Thinai Concept of Tamils  of tamils & aham and puram concept from tholkar eracy during sangam age - ancient cities and ports st of cholas.  Contribution of Tamils to Indian National Mover amils to indian freedom struggle - the cultural influe of siddha medicine in indigenous systems of medicine ramalingam, M.Saravanakumar, Heritage of Tamils, You I Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.Eudies).	eather puppetry – sippiyam and sangar of sangam age - ement and Indian Coence of tamils over – inscriptions & mades Dee Publishing For Thirunavukarasu	m literature - export and im  ulture the other panuscripts – panuscripts	valar  · arar  nport  arts (  rint hi	i - tig	er dar	3 of tamils - ngam age - 3 self-respectatil books. Total: 15
and nadhaswarar  UNIT III  Therukoothu – ka and games of tan  UNIT IV  Flora and fauna education and lit overseas conque  UNIT V  Contribution of tamovement - role of the construction and lit overseas conque  UNIT V  Contribution of tamovement - role of the construction and lit overseas conque  UNIT V  Contribution of tamovement - role of the construction and lit overseas conque  UNIT V  Contribution of tamovement - role of the construction and lit overseas conque  TEXT BOOK:  1. S.Muthur  REFERENCES:  1. Historica Tamil Studies).	Folk and Martial Arts  aragattam - villu pattu - kaniyan koothu — oyillattam - kanils.  Thinai Concept of Tamils  of tamils & aham and puram concept from tholkar eracy during sangam age - ancient cities and ports st of cholas.  Contribution of Tamils to Indian National Mover amils to indian freedom struggle - the cultural influe of siddha medicine in indigenous systems of medicine ramalingam, M.Saravanakumar, Heritage of Tamils, Yell Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.Eludies).  It Heritage of Tamil of the Tamils to Indian Culture(Dr. amils	eather puppetry – si ppiyam and sangar of sangam age - e ment and Indian Cu ence of tamils over – inscriptions & ma es Dee Publishing F D. Thirunavukarasu	m literature - export and im  ulture the other panuscripts – po  Pvt Ltd, 2023.  (Published by Interes)	valar  arar arts c rint hi	i - tig	er dar	3 of tamils agam age agam agam



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	explain valuable concepts in language and literature of tamils.	Understanding (K2)
CO2	illustrate about the tamils sculpture and their paintings.	Understanding (K2)
CO3	summarize about the tamils folk and martial arts.	Understanding (K2)
CO4	explain the thinai concept of tamils.	Understanding (K2)
CO5	explain the contribution of Tamils to the Indian National Movement and Indian culture.	Understanding (K2)

	1								ı					
COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3		3	2	2		3		
CO2						3		3	2	2		3		
CO3						3		3	2	2		3		
CO4						3		3	2	2		3		
CO5						3		3	2	2		3		

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	40	60					100
CAT2	40	60					100
CAT3	40	60					100
ESE				NA			

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 - 50 marks)



		22TAM02 – தமிழரும் தொழி (Common to All Engineering and Tec						
Programi Branch	ne &	All BE/BTech Branches	Sem.	Category	L	т	Р	Credit
Prerequis	sites	Nil	2/3	HS	1	0	0	1
முன்னு	ரை	தமிழ் கலாச்சாரத்தோடு ஒன்றிய தொழில்	நுட்பங்களை	ள பற்றிப் எ	டுத்	துன	ரத்த	လ်
அலகு -	I	நெசவு மற்றும் பானை தொழில்நுட்பம்						3
	ாலத்தில் றியீடுகள்	நெசவு தொழில் – பானைத் தொழில்நுட்பம்	கருப்பு சி	ിഖப்பு பாൽ	ாடங்	கள்	– Ц	
அலகு -		வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட் வடிவமைப்பு மற்றும் கட்டுமானங்கள்						3
அமைப்ப பெருங் போதிரிக மஹால் அலகு — கப்பல் வரலாற் உருவாக மணிகள் அலகு — அணை, காலந்தை செயல்ப	பு பற்றிய காயில்கள ட்டமைப்ட - செட்டி பப கட்டும் ச துச்சான்ற க்கும் தெ ப - எலும் ப ஏரி, குள டகளுக்கா		நும், கோ ள் – நா ம்மன் ஆல எனை இந்தே இற்சாலை கள் – நா நடி மணிகள் பெலப்பதிகாரத் நுட்பம் பன் முக்கிய	வில்களும் பயக்கர் க பயம் மற்று தா – சாரோெ – இரும்பை பணயங்கள் என் – சுடும த்தில் மணி பத்துவம் – ப மற்றும்	_ TION 6 பம் 9 சனி ப உ அம்ண் களி களி	ே திரு க் க  ம் ம் ம் ம் ம்	சாழர் கோடி மைட்டிட ட்டிட மக்த்தல் விக்க வ கை வ கை வ க கை க க க க க க க க க க க	ப காலத்து பில்கள் – ல நாயக்கர் _க் கலை. 3 ல், எஃகு – ப – மணி ள் – சங்கு ககள். 3 பராமரிப்பு –
அலகு -	V	அறிவியல் தமிழ் மற்றும் கணினித்தமிழ்						3
மென்டெ	ாருட்கள்	ன் வளர்ச்சி – கணினிதத்தமிழ் வளர்ச்சி – உருவாக்கம் – தமிழ் இணையக் கல்விக்க! சொற்குவைத் திட்டம்.	•		-		-	=
								Total:15
ТЕХТ ВО								
் கமி	,		(O a lastiu	டே காவர்கா	$\sim$ 1		ால்	
1.	702122100 2	ாறு – மக்களும் பண்பாடும் – கே கே பிள்ன ணிகள் கழகம்), உலகத் தமிழாராய்ச்சி நிறுஎ		• , • ,	G L	JII I	٠	மற்றும்
1. தல்			<b>வனம், செ</b> ன்	• , • ,	<u></u>	JII — !		மற்றும்
1. தல்	வினித்தமி	ணிகள் கழகம்), உலகத் தமிழாராய்ச்சி நிறு	<b>வனம், செ</b> ன்	• , • ,	<u></u>	JII — !	<u>ш</u>	மற்றும்
2. கன REFEREN	ளினித்தமி NCES:	ணிகள் கழகம்), உலகத் தமிழாராய்ச்சி நிறு	பனம், சென் ம், 2016	னை, 2002				மற்றும்
2. கன் REFEREN	றினித்தமி NCES: டி−வைை	ணிகள் கழகம்), உலகத் தமிழாராய்ச்சி நிறுவ ழ் முனைவர் இல. சுந்தரம், விகடன் பிரசுரம்	வனம், சென் ம், 2016 தால்லியல்	னை, 2002				மற்றும்
1. 5. 5. 6. 7. 7. 8. 9. 1. 8. 9. 9. 9. 9. 9. 9. 9. 9	ளினித்தமி NCES: டி – வைசை ாருநை – ஆ	ணிகள் கழகம்), உலகத் தமிழாராய்ச்சி நிறுவ ழ் முனைவர் இல. சுந்தரம், விகடன் பிரசுரம் க நதிக்கரையில் சங்ககால நகர நாகரிகம்.(ெ	வனம், சென் ம், 2016  தால்லியல்  வெளியீடு)	னை, 2002 துறை வெ				மற்றும்

5.	Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukarasu) (Published by : International Institute of Tamil Studies)
6.	The Contribution of the Tamil to Indian Culture (Dr.M.Valarmathi) (Puplished by International Institute of Tamil Studies).
7.	Keeladi – 'Sangam City Civilzation on the banks of river Vaigai; (Jointly Published by: Department of Archaeology & Tamilnadu Text Book and Educational Services Corporation, Tamilnadu)
8.	Studies in the History of India with Special Reference to Tamilnadu (Dr.K.K.Pillay) (Published by: The Author)
9.	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamilnadu Textbook and Educational Services Corporation, Tamilnadu)
10.	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.

COUF	RSE OUTCOMES:	BT Mapped
படிப்6	பை முடித்தவுடன், மாணவர்கள்	(Highest Level)
CO1	தமிழ் கலாச்சாரம் மற்றும் தமிழ் சமூகத்தினுடைய நெசவு மற்றும் பானை	Understanding (K2)
	தொழில்நுட்பம் பற்றி விளக்க முடியும்.	3( )
CO2	தமிழர்களின் <b>வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்ப ஆற்றல்</b> பற்றி விளக்க முடியும்.	Understanding (K2)
CO3	தமிழர்களின் <b>உற்பத்தித் தொழில்நுட்பம்</b> பற்றி சுருக்கமாகக் கூற முடியும்.	Understanding (K2)
CO4	தமிழர்களின் வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில்நுட்பம் பற்றி விளக்க முடியும்.	Understanding (K2)
CO5	தமிழர்களின் அறிவியல் தமிழ் மற்றும் கணினித்தமிழ் பற்றி விளக்க முடியும்.	Understanding (K2)

	Mapping of COs with POs and PSOs														
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1						3		3	2	2		3			
CO2						3		3	2	2		3			
CO3						3		3	2	2		3			
CO4						3		3	2	2		3			
CO5						3		3	2	2		3			

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

	ASSESSMENT PATTERN – THEORY													
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %							
CAT1	40	60					100							
CAT2	40	60					100							
CAT3	40	60					100							
ESE				NA										

\* ±3% may be varied (CAT 1,2,3 - 50 marks)

		22TAM02 - TAMILS AND T	ECHNOLOGY					
		(Common to All Engineering and T	Technology Brand	ches)				T
Progr Branc	ramme & ch	All BE/BTech Branches	Sem.	Category	L	T	Р	Credit
Prere	quisites	Nil	2/3	HS	1	0	0	1
Pream	nble	This course aims to impart the essential knowledge on the	ne tamil culture and	d related techno	ology			
UNIT	<b>–</b> I	WEAVING AND CERAMIC TECHNOLOGY						3
Weav	ing Industr	y during Sangam Age – Ceramic technology – Black and F	Red Ware Potteries	s (BRW) – Graf	fiti on	Potte	eries.	
UNIT	– II	DESIGN AND CONSTRUCTION TECHNOLOGY						3
stones	s of Sanga les of Cho	Structural construction House & Designs in household mam age – Details of Stage Constructions in Silappathika las and other worship places – Temples of Nayaka Peri - Chetti Nadu Houses, Indo – Saracenic architecture at Ma	aram – Sculptures od – Type study (	and Temples Madurai Meena	of M	amal	lapura	am – Great
UNIT	– III	MANUFACTURING TECHNOLOGY						3
Mintin	g of Coins	ding – Metallurgical studies – Iron industry – Iron smeltir – Beads making – industries Stone beads – Glass beads n stone types described in Silappathikaram.						
UNIT	– IV	AGRICULTURE AND IRRIGATION TECHNOLOGY						3
Agricu		nds, Sluice, Significance of Kumizhi Thoompu of Chola F Agro Processing – Knowledge of Sea – Fisheries – Pearl -						
UNIT	– V	SCIENTIFIC TAMIL & TAMIL COMPUTING						3
		Scientific Tamil – Tamil computing – Digitalization of Ta il Digital Library – Online Tamil Dictionaries – Sorkuvai Pro		lopment of Tar	nil So	ftwar	e – T	amil Virtual
								Total:15
TEXT	воок:							
1.	Social Life	of Tamils (Dr.K.K.Pillay) A joint Publication of TNTB & ES	C and RMRL – (in	print)				
2.	Social Life	of the Tamils – The Classical Period (Dr.S.Sigaravelu) (P	ublished by: Intern	ational Institute	of Ta	mil S	tudie	s).
REFE	RENCES:							
		வரலாறு - மக்களும் பண்பாடும் - கே கே பிள்ளை · கழகம்), உலகத் தமிழாராய்ச்சி நிறுவனம், செல		ழ்நாடு பாடம	நால் ட	றற்ற	யம் க	ல்வியில்
2.	கணினித	த்தமிழ் முனைவர் இல. சுந்தரம், விகடன் பிரசுரம்	, 2016					
3.	தீழடி ஒ	வகை நதிக்கரையில் சங்ககால நகர நாகரிகம்.(0	தொல்லியல் து	ത്യ ഖെണിധീ(	ე)			
4.	பொருை	ந ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை ெ	வளியீடு					
	Historical I Studies)	Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thir	unavukarasu) (Pul	blished by : Inte	rnatio	nal lı	nstitut	e of Tamil
_	The Contri	bution of the Tamils to Indian Culture (Dr.M.Valarmathi)(P	uplished by Interna	ational Institute	of Tar	nil St	udies	).
6.		Sangam City Civilzation on the banks of river Vaigai; (Join and Educational Services Corporation, Tamilnadu)	ntly Published by: D	Department of A	Archae	eolog	y & T	amilnadu
7	Text Book	and Eddedner Gervices Gerperation, Tarrimidady						
7.		the History of India with Special Reference to Tamilnadu (	dr.K.K.Pillay) (Pub	lished by : The	Autho	r)		
7.	Studies in Porunai Ci					•	ervice	S



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	explain weaving and ceramic technology in tamil culture and tamil society.	Understanding (K2)
CO2	Illustrate about the design and construction technology.	Understanding (K2)
CO3	summarize about the manufacturing technology.	Understanding (K2)
CO4	explain the agriculture and irrigation technology.	Understanding (K2)
CO5	explain the significance of tamil in scientific and computing.	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3		3	2	2		3		
CO2						3		3	2	2		3		
CO3						3		3	2	2		3		
CO4						3		3	2	2		3		
CO5						3		3	2	2		3		

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	40	60					100
CAT2	40	60					100
CAT3	40	60					100
ESE				NA			

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 - 50 marks)

		(Common to All B	E/BTech branches)					
Progra Branc	amme& h	All BE/BTech branches	Sem	Category	L	Т	Р	Credi
	quisites	Nil	1/2	ES	0	0	6	3
Pream	ıble	This course is designed to provide four on developing a prototype model with the Processes, 3D Printing Technology, Rob	ne basic knowledge of (	Computer-aide				•
LIST (	OF EXPER	IMENTS / EXERCISES:						
		PART A – Manufa	acturing (30 Hours)					
1.	Selection	n of product, free hand sketching and detaili	ng					
2.	Construc	ction of model using Arc/TIG/MIG/Gas/Spot	welding operations					
3.	Enhanci	ng the model with sheet metal						
4.	Creating	the parts of the model using lathe						
5.	Creating	the parts of the model using milling and dri	lling machines					
		PART B – Product Design	and Development (30	Hours)				
1.	Free har	nd sketching and detailing of the component						
2.	3D part	modelling of the component using CAD soft	ware					
3.	Enginee	ring Analysis of the component model						
4.	Generat	e the component using 3D printer						
5.	Value a	ddition to the produced component using	CNC milling machine,	CNC laser cu	tting	mac	hine a	and CN
		PART C – Rob	otics (30 Hours)					-
1.	Design o	of electronic circuit and its debugging						
2.	Interfaci	ng of sensors, actuators and wireless comm	union modules with mic	rocontroller				
3.	Assemb	ly of Tracker Robot with accessories						
4.	Develop	ment of control strategies for motion control	, path planning and obs	acle avoidance	)			
5.	Demons	tration and testing of Robot in static environ	ment					
								Total:9
		MANUAL /SOFTWARE:						
1.	Laborato	ory Manual						



	-	UTCO tion of	_	urse, th	e stude	ents wil	ll be ab	le to					(H	BT Map <sub>l</sub> lighest L	
CO1		-	he prot proces		model (	using m	nechani	cal ope	erations	like w	elding, f	orming an		Applying ( Precision	. , ,
CO2	sketch 3D model and enhance the prototype using modern machines like 3D printer, CNC milling machine, CNC Laser cutter and CNC Router														(K3), (S3)
СОЗ															(K3), (S3)
						Manni	ing of C	Os wit	h POs a	and PS	Ωs				
COs/P	Os	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	1	3	3	3		2				3	2		2		
CO2	2	3	3	3		3				3	2		2		
CO	3	3	3	3		2				3	2	·	2		
1 – Sli	ght, 2	2 – Mod	erate, 3	3 – Subs	stantial,	BT- Blo	om's T	axonom	y						



Program Branch		All BE/BTe	ch brand	ches				Sem.	Category	L	Т	Р	Credi
Prerequ		Nil						1 /2	ES	0	0	6	3
Preamb		on the hous	se wiring,	Internet					ngineering w	ith ha	ands-	on ex	perience
LIST OI	FEXPER	IMENTS / EXE			<b>-</b> 1								
1.	Develop	wiring diagram				ai installa	ation (30 H	iours)					
2.		and select suita				v Measure	ement and	Circuit I	Protection				
3.		wiring circuit i	·			-		2 O WILL					
4.		a wiring circuit											
5.		and Investigate						nplicati	ons				
6.		ne Wiring Circu							0110				
7.		riring circuits fo			ii Oyotoiii	ana Biiiii	lable Light	•					
8.		ment of Earth			e connect	tions							
0.	ivieasure	ment of Lattir					(00 11-	>					
		0: 1 1 5				et of Thir	gs (30 Ho	urs)					
1.		Single layer P			ning								
2.		e Single layer F											
3.		ing, soldering a			oractice or	n single la	yer PCB						
4.	•	ogramming in E											
5.		ind actuator int		with inte	rnet enab	led micro	controller d	levice					
6.	Sensor a	ind actuator ca	libration										
7.	Integration	on of microcon											
	Danier -						ies (30 Ho	ours)					
1.		website for ar					. D1-1						
2.		the designed w					•						
3.		amism to the w				and emb	ea the Soc	iai Med	a componen	is to	ine w	epsite	<del>)</del> .
4.		ate database ir											
5.	Deploy tl	ne developed v	vebsite in	the ser	ver.								T-4-1-0
REFER	ENCES/ I	MANUAL /SOF	TWARE	:									Total:9
1.		ry Manual											
2.		eeman,Elisabe	th Robso	n, "Head	d First Ja	vaScript F	rogrammir	ng A Bra	ain-Friendly C	Suide	", 1st	Editio	n,
3.	O'Reilly	, 2014. eeman,Elisabe											

4.	Lyr	nn Beig	hley,"He	ead Firs	t SQL",	1st Edit	in, O'Re	eilly,200	7.						
		OUTCO		urse, th	e stude	ents wi	ll be ab	le to						BT Map lighest L	
CO1	des	sign ele	ctrical v	viring ci	rcuits fo	r buildir	ngs bas	ed on th	neir requ	uiremer	it			Applying( Precision	
CO2	de	velop lo	T base	d solutio	ns and	PCB fo	r real w	orld use	e cases					Applying Precision	
CO3	des	sign and	d host a		Applying(K3), Precision (S3)										
						Маррі	ing of C	COs wit	h POs	and PS	Os				
COs/P	Os	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	1	3	2	2	1					1					
CO	2	3	2	2	1					1					
CO	3	3	2	2	1					1					
1 – Sli	ght, 2	2 – Mod	erate, 3	– Subs	tantial,	BT- Blo	om's T	axonom	iy					ı	.4



3.

Limited, England, 2016.

(Commo	22MAT33 - DISCRETE MATHEMATICS AND			. I a	orni-	a br	anches)
Programm & Branch	n to Artificial Intelligence and Data Science & Artificial Intelligence and Data Science & Artificial Intelligence and Machine Learning	Sem.	Category	Lea	arnir T	ig bra	Credit
	branches						
Prerequisit	es Nil	3/4	BS	3	1	0	4
Preamble	To provide in depth knowledge in various concepts of lin various category of functions which serves as a foundational also develop skills to apply algebraic structures in coding	on for ma					
Unit – I	Mathematical Logic:						9+3
propositions Validity of discourse - Existential	al Calculus: Propositions – Logical connectives – Compounds – Truth tables – Tautologies and contradictions – Theory of arguments. Predicate Calculus: Predicates – Statement fundant Theory of inference for Predicate calculus – Rules of universepecification and generalization.	Inference ction – V	e – Rules of i ′ariables – Q	nfere uant	ence tifiers	– Arg	guments – niverse of - Rules of
Unit – II	Relations and Functions:  Definition – Types of relations and their properties – Equivalent						9+3
Functions: I Unit – III Groups and	ram – Lattices – Properties of lattices.  Definition – Types of functions – Composition of functions – Invitable Algebraic Structures:  I Subgroups (Definitions only) – Cosets – Lagrange's theorem neory – Group codes – Basic notions of error correction – Error eory).	– Rings a	and Fields (D	efinit	tions	and e	9+3 examples)
Unit – IV	Vector spaces						9+3
	ces – Subspaces – Linear combinations and Span – Linear i Imn space and Null Space – Rank and nullity.	ndepend	ence – Base	s an	d dir	nensi	on – Row
Unit – V	Inner Product Spaces:						9+3
	cts – Inner Product Spaces – Angle and Orthogonality in inner honormalization process – QR decomposition.	product s	paces – Orth	onor	rmal	vecto	rs – Gram
			Lecture:4	۱5, T	utori	ial:15	, Total:60
техт воо	K:						
1. Publis	ajan T., "Discrete Mathematics with Graph Theory and Com ning Company, New Delhi, 2013 for Units I, II, III.						
2. Howar	d Anton, Chris Rorres, "Elementary Linear Algebra", 11 <sup>th</sup> Edition	n, John V	/iley & Sons,	201	5 for	Units	IV, V.
REFEREN	CES:						
Limited	th H. Rosen, "Discrete Mathematics and its Applications", $8^{th}$ J, New Delhi, 2012.	h Edition,	Tata McGra	w H	ill Ec	lucati	on Private
2. Gilbert	Strang, "Introduction to Linear Algebra", 4th Edition, Wellesley-	Cambrido	ge Press, We	llesle	ey, U	SA, 2	016.

David C. Lay, Steven R. Lay, Judith McDonald, "Linear Algebra and Its Applications", 5th Edition, Pearson Education

# B.Tech Artificial Intelligence and Data Science - R2022



	SE OUTCOMES:  uppletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply propositional and predicate logic to validate the arguments.	Applying (K3)
CO2	understand various types of relations and functions which has applications in cryptography and combinatorial optimization.	Understanding (K2)
CO3	apply the concepts of group structures in coding theory.	Applying (K3)
CO4	illustrate the concept of vector spaces commonly used in intelligent systems.	Understanding (K2)
CO5	apply the concepts of inner product spaces in orthogonalization and decomposition in data reduction.	Applying (K3)

	Mapping of COs with POs and PSOs													
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	1									1	
CO2	3	2	1										2	
CO3	3	2	1	2									2	
CO4	3	2	1										1	
005	_	0	_	_									•	

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		AUGEOGNIENT	A     L	IIILOKI			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	30	60				100
CAT2	10	40	50				100
CAT3	10	40	50				100
ESE	10	40	50				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)



II. Amm	n to Artificial Intelligence and Data Science & Artificial Intelligence an	l Machine Le	arnir	na hr	anch	26)
-			arriii	ig bi	ancne	#5 <i>)</i>
Programme & Branch	B.Tech. Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning	Category	L	Т	Р	Credit
Prerequisites	Nil 3	PC	3	0	2	4
Preamble	This course provides exposure to foundation of data, data cleaning, data	ata maninulatio	nn ar	nd vis	ualizii	ng data
		ata mampulati	JII ai	iu vis	uanzn	
Unit – I	Data Foundations and Manipulation:	town lateralisa	4:	t- D-	4-1	9
	ata – Universal data structure – Types of data values – Information vs Pat d Pulling. Numpy Core Modules – Pandas Core Modules.	tern - introduc	lion	io Da	เลยสร	е – туре
Unit – II	Data Cleaning:					9
	nd Purpose of data cleaning – Cleaning up the table – Unpacking columns	and reformulat	ing ta	able -	- restr	ucturing -
Example.						· ·
Unit – III	Data Preprocessing:					9
-	ssing values, outliers and errors – Data Fusion - Data Integration – Direc	tion of data in	tegra	ation	– Ch	allenges
Examples.	D. C. D. L. C. T. L. C. L. C. L.					
Unit - IV	Data Reduction, Transformation and Massaging:  vs data redundancy – Types of data reduction – Dimensionality data reduction	tion Introducti	on to	dota	tron	9
	s data redundancy – Types of data reduction – Dimensionality data reduc- – Normalization and Standardization – Binary Coding – Attribute Cor					
	- Smoothing – Aggregation – Binning.	iotraotion i	outu		· · · · · · · · · · · · · · · · · · ·	011
Unit – V	Data Visualization:					9
Matplotlib: Dra	ving main plots - Modifying the visuals -Subplots - Resizing Visuals	<ul> <li>Assisting D</li> </ul>	ata	prepi	ocess	sing. Dat
<ol> <li>Perforr</li> </ol>						
	operations using Numpy					
2. Perform	operations using Pandas					
<ol> <li>Perform</li> <li>Implem</li> </ol>	operations using Pandas ent python code to find and impute the missing values and deal with outliers					
<ol> <li>Perform</li> <li>Implem</li> <li>Implem</li> </ol>	operations using Pandas ent python code to find and impute the missing values and deal with outliers ent Data Fusing and Integration					
<ol> <li>Perform</li> <li>Implem</li> <li>Implem</li> <li>Perform</li> </ol>	operations using Pandas ent python code to find and impute the missing values and deal with outliers ent Data Fusing and Integration Data Reduction					
<ol> <li>Perform</li> <li>Implem</li> <li>Implem</li> <li>Perform</li> <li>Perform</li> </ol>	ent python code to find and impute the missing values and deal with outliers ent Data Fusing and Integration  Data Reduction  normalization and standardization operations					
<ol> <li>Perform</li> <li>Implement</li> <li>Implement</li> <li>Perform</li> <li>Perform</li> <li>Demonstructure</li> </ol>	ent python code to find and impute the missing values and deal with outliers ent Data Fusing and Integration  Data Reduction  normalization and standardization operations  strate Data Transformation and Massaging					
<ol> <li>Perform</li> <li>Implement</li> <li>Implement</li> <li>Perform</li> <li>Perform</li> <li>Demont</li> </ol>	ent python code to find and impute the missing values and deal with outliers ent Data Fusing and Integration  Data Reduction  normalization and standardization operations		.5 P	racti	221-30	). Total·7
<ol> <li>Perform</li> <li>Implement</li> <li>Implement</li> <li>Perform</li> <li>Perform</li> <li>Demont</li> </ol>	ent python code to find and impute the missing values and deal with outliers ent Data Fusing and Integration  Data Reduction  normalization and standardization operations  strate Data Transformation and Massaging	Lecture:4	15, P	ractio	cal:30	), Total:7
2. Perform 3. Implem 4. Implem 5. Perform 6. Perform 7. Demon 8. Visuali  TEXT BOOK: 1 Roy Ja	ent python code to find and impute the missing values and deal with outliers ent Data Fusing and Integration  Data Reduction  normalization and standardization operations  strate Data Transformation and Massaging	Lecture:4				
<ol> <li>Perform</li> <li>Implement</li> <li>Implement</li> <li>Perform</li> <li>Perform</li> <li>Demont</li> <li>Visuali</li> </ol> TEXT BOOK: <ol> <li>Roy Januali</li> </ol> 1. Roy Januali 1. Roy Januali	ent python code to find and impute the missing values and deal with outliers ent Data Fusing and Integration  Data Reduction  normalization and standardization operations  strate Data Transformation and Massaging  e data using Matplotlib  ari, "Hands-On Data Preprocessing in Python: Learn how to effectively prepare	Lecture:4				
2. Perform 3. Implem 4. Implem 5. Perform 6. Perform 7. Demon 8. Visuali  TEXT BOOK: 1. Roy Ja 1st Edit  REFERENCES  Matthe	ent python code to find and impute the missing values and deal with outliers ent Data Fusing and Integration  Data Reduction  normalization and standardization operations  strate Data Transformation and Massaging  e data using Matplotlib  ari, "Hands-On Data Preprocessing in Python: Learn how to effectively prepon, Packt Publishing Limited, 2022.	<b>Lecture:</b> 4 are data for su	ıcces	ssful	data a	ınalytics"
2. Perform 3. Implem 4. Implem 5. Perform 6. Perform 7. Demon 8. Visuali  TEXT BOOK: 1. Roy Ja 1st Edit  REFERENCES 1. Matthe Applica	a operations using Pandas  ent python code to find and impute the missing values and deal with outliers ent Data Fusing and Integration  Data Reduction  In normalization and standardization operations  strate Data Transformation and Massaging  e data using Matplotlib  ari, "Hands-On Data Preprocessing in Python: Learn how to effectively prepon, Packt Publishing Limited, 2022.  MANUAL / SOFTWARE:  V O. Ward., Georges Grinstein and Daniel Keim., "Interactive Data Visualization operations and deal with outliers  and part python code to find and impute the missing values and deal with outliers  and part python code to find and impute the missing values and deal with outliers  and part python code to find and impute the missing values and deal with outliers  and part python code to find and impute the missing values and deal with outliers  and part python code to find and impute the missing values and deal with outliers  and part python code to find and impute the missing values and deal with outliers  and part python code to find and impute the missing values and deal with outliers  and part python code to find and impute the missing values and deal with outliers  and part python code to find and impute the missing values and deal with outliers  and part python code to find and impute the missing values and deal with outliers  and part python code to find and impute the missing values and deal with outliers  and part python code to find and python code t	Lecture:4 are data for su	ıcces	ssful	data a	ınalytics"
2. Perform 3. Implem 4. Implem 5. Perform 6. Perform 7. Demon 8. Visuali  TEXT BOOK: 1. Roy Ja 1st Edit  REFERENCES 1. Matthe Applica 2. Michae	ent python code to find and impute the missing values and deal with outliers ent Data Fusing and Integration  Data Reduction  In normalization and standardization operations  Strate Data Transformation and Massaging  e data using Matplotlib  ari, "Hands-On Data Preprocessing in Python: Learn how to effectively prepon, Packt Publishing Limited, 2022.  MANUAL / SOFTWARE:  V.O. Ward., Georges Grinstein and Daniel Keim., "Interactive Data Visuations", 2 <sup>nd</sup> Edition, CRC Press, 2015.	Lecture:4 are data for su	ıcces	ssful	data a	ınalytics"

COURSE OUTCOMES:	BT Mapped
On completion of the course, the students will be able to	(Highest Level)



CO1	identify various types of data and perform data processing	Applying (K3) Precision (S3)
CO2	make use of data cleaning approaches to fix erroneous data	Applying (K3) Precision (S3)
CO3	apply preprocessing methods to different types of data	Applying (K3) Precision (S3)
CO4	perform transformation, reduction and Massaging on data	Applying (K3) Precision (S3)
CO5	visualize data in different formats	Applying (K3) Precision (S3)

### Mapping of COs with POs and PSOs

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	1							1	3	1
CO2	3	3	2	2	1							1	3	1
CO3	3	2	2	2	1							1	3	1
CO4	3	2	2	2	1							1	3	1
CO5	3	2	2	2	1							1	3	1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

#### **ASSESSMENT PATTERN - THEORY**

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	40	50				100
CAT2	10	40	50				100
CAT3	5	45	50				100
ESE	5	45	50				100

 $^{\star}$  ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)



	22ALT31 - MACHINE LEARNIN	IG					
(Commo	n to Artificial Intelligence and Data Science & Artificial Intell	igence and	Machine Lear	ning	braı	nches	)
Programme & Branch	B.Tech. Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	3	PC	3	1	0	4
Preamble	The course provides the concepts and algorithms in machine problems.	e learning and	d the methods	to ap	ply t	hem i	n real time
Unit – I	Introduction to Machine Learning and Learning Theory:						9+3
Learning - Machin	Learning – Machine Learning in relation to other fields – Type ne Learning Process and Applications – Data – Data Analytic - Feature Engineering – Dimensionality Reduction techniques– L	s –Descriptiv	ve Statistics-			•	
Unit – II	Similarity based Learning and Regression Analysis:						9+3
	nilarity based Learning – Nearest Neighbor Learning – Weighte y weighted Regression – Introduction to Regression – Linearity gression.						
Unit – III	Decision Tree Learning:						9+3
	rning Model – Decision Tree Induction Algorithms: ID3 Tree Co Construction – Regression Trees – Validating and Pruning of De			ıction	– C	lassifi	cation and
Unit – IV	Bayesian Learning and Support Vector Machines:						9+3
Other Naïve Baye	Learning – Bayes Theorem – Classification using Bayes Model - s Classifiers – Introduction to Support Vector Machine – Optima t Margin – Kernels and Non-Linear SVM.	•	•				
Unit – V	Ensemble Learning, Clustering Algorithms and Reinforce	ement Learn	ning:				9+3
Approaches – Pro	allel Ensemble Models – Incremental Ensemble Models – Sequiximity Measures – Hierarchical Clustering Algorithms –Partitiona oforcement Learning – Reinforcement Learning as Machine Lear	al Clustering	Algorithm – C	luste	· Eva	luatio	n Methods
			Lecture	:45, 7	Γuto	rial:15	i, Total:60
ТЕХТ ВООК:							
1. S.Sridhar,	M.Vijayalakshmi, "Machine Learning", 1 <sup>st</sup> Edition, Oxford Univer	sity Press, 20	021.				
REFERENCES:							
1. David For	syth, "Applied Machine Learning", Springer, 2019.						
2. M.Gopal,	'Applied Machine Learning", McGraw-Hill Education, 1st edition,	2019.					



	COURSE OUTCOMES: On completion of the course, the students will be able to						
CO1	extrapolate basic concepts of machine learning data, concept learning and life cycle	Applying (K3)					
CO2	apply similarity based learning and regression analysis	Applying (K3)					
CO3	examine decision tree learning and rule-based learning concepts	Applying (K3)					
CO4	construct bayesian learning, probabilistic and support vector machine models	Applying (K3)					
CO5	demonstrate ensemble learning, clustering algorithms and working with machine learning pipeline	Applying (K3)					

					Mappi	ng of CC	s with	POs an	d PSOs					
COs/POs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2	2						2	3	2
CO2	3	2	2	2	2	2						2	3	2
CO3	3	2	2	2	2	2						2	3	2
CO4	3	2	2	2	2	2						2	3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

2

CO5

### **ASSESSMENT PATTERN - THEORY**

Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6)	Total %
10	40	50				100
10	20	70				100
10	40	50				100
5	35	60				100
	(K1) % 10 10	(K1) %     (K2) %       10     40       10     20       10     40	(K1) %     (K2) %     (K3) %       10     40     50       10     20     70       10     40     50	(K1) %     (K2) %     (K3) %     (K4) %       10     40     50       10     20     70       10     40     50	(K1) %     (K2) %     (K3) %     (K4) %     (K5) %       10     40     50       10     20     70       10     40     50	(K1) %     (K2) %     (K3) %     (K4) %     (K5) %     %       10     40     50       10     20     70     10       10     40     50

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

2



	22ALT32 - JAVA PROGRAMMI	NG					
(Commor	to Artificial Intelligence and Data Science & Artificial Intelli	gence and	Machine Le	arniı	ng br	anch	es)
Programme & Branch	B.Tech. Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	3	ES	3	0	0	3
Preamble	This course provides a concise introduction to Java program handling, threads and database connectivity.	mming inclu	uding inherita	nce,	interf	aces,	exception
Unit - I	Introduction to OOP and Java:						9
	<ul> <li>Object oriented programming paradigms – Features of Object Object</li> <li>Overview of Java–Data Types, Variables and Arrays – Operation</li> </ul>				- Jav	a Buz	z words -
Unit - II	Classes and Objects:						9
	undamentals-objects-Assigning Object Reference Variables – Ir	•					•
•	ction - Stack Class. Overloading Methods - Objects as Param	_		_		_	-
	ess Control-Static - Nested and Inner Classes - Command-Line	e Argument	s – Variable I	eng	th Ar	gume	T
Unit - III	Inheritance, Packages and Interfaces:						9
	Comparison of Marking History Mathed Oversiding	Dynamia					
final with Inherita	cs – Super keyword -Multilevel Hierarchy–Method Overriding - nce. Packages and Interfaces: Packages – Packages and Memb	•	•				
final with Inherital  Unit - IV	, ,	•	•				
Unit - IV  Exception Handl Exception. Multith – Inter Thread Co	nce. Packages and Interfaces: Packages – Packages and Memb	per Access ts – Java' nd Multiple	-Importing Pass s Built-in Ex Threads - P	acka cepti	ges – ons es –	- Inter - Us Synch	faces.  9 er defined
Unit - IV  Exception Handl Exception. Multith – Inter Thread Co	Exception Handling, Multithreading and I/O:  ing basics – Multiple catch Clauses – Nested try Statemen areaded Programming: Java Thread Model–Creating a Thread a symmunication- Suspending –Resuming, and Stopping Threads –	per Access ts – Java' nd Multiple	-Importing Pass s Built-in Ex Threads - P	acka cepti	ges – ons es –	- Inter - Us Synch	faces.  9 er defined
Unit - IV  Exception Handl Exception. Multith - Inter Thread Co Console I/O - Re Unit - V  Generics: Introdu	Exception Handling, Multithreading and I/O:  Ing basics – Multiple catch Clauses – Nested try Statemen areaded Programming: Java Thread Model–Creating a Thread a symmunication- Suspending –Resuming, and Stopping Threads – ading and Writing Files.	ts – Java' nd Multiple Multithreac	-Importing Pass Built-in Ex Threads - Pass Ing - I/O Bass structors and	cepti rioriti ics –	ons es – Read	- Us Synchding a	faces.  9 er defined for defined writing 9 ngs: Basic
Unit - IV  Exception Handl Exception. Multith - Inter Thread Co Console I/O - Re Unit - V  Generics: Introdu	Exception Handling, Multithreading and I/O:  Ing basics – Multiple catch Clauses – Nested try Statemen breaded Programming: Java Thread Model—Creating a Thread a symmunication- Suspending –Resuming, and Stopping Threads – ading and Writing Files.  String Handling, Generics, Collections:  ction – Example – Parameters – General Form – Generic Met	ts – Java' nd Multiple Multithreac	-Importing Pass Built-in Ex Threads - Pass Ing - I/O Bass structors and	cepti rioriti ics –	ons es – Read	- Us Synchding a	faces.  9 er defined for a defined writing 9 engs: Basices.
Unit - IV  Exception Handl Exception. Multith - Inter Thread Co Console I/O - Re Unit - V  Generics: Introdu	Exception Handling, Multithreading and I/O:  Ing basics – Multiple catch Clauses – Nested try Statemen breaded Programming: Java Thread Model—Creating a Thread a symmunication- Suspending –Resuming, and Stopping Threads – ading and Writing Files.  String Handling, Generics, Collections:  ction – Example – Parameters – General Form – Generic Met	ts – Java' nd Multiple Multithreac	-Importing Pass Built-in Ex Threads - Pass Ing - I/O Bass structors and	cepti rioriti ics –	ons es – Read	- Us Synchding a	faces.  9 er defined for a defined writing 9 engs: Basices.
Unit - IV  Exception Handl Exception. Multith - Inter Thread Co Console I/O - Re Unit - V  Generics: Introdu String class, meth	Exception Handling, Multithreading and I/O:  Ing basics – Multiple catch Clauses – Nested try Statemen breaded Programming: Java Thread Model—Creating a Thread a symmunication- Suspending –Resuming, and Stopping Threads – ading and Writing Files.  String Handling, Generics, Collections:  ction – Example – Parameters – General Form – Generic Met	ts – Java' nd Multiple Multithread hods, Cons	-Importing Pass Built-in Ex Threads – Paling - I/O Basseructors and Classes – Co	cepti rioriti ics –	ons es – Read	- Us Synchding a	faces.  9 er defined for a defined writing 9 engs: Basices.
Unit - IV  Exception Handl Exception. Multith - Inter Thread Co Console I/O - Re Unit - V  Generics: Introdu String class, meth	Exception Handling, Multithreading and I/O:  Ing basics – Multiple catch Clauses – Nested try Statement areaded Programming: Java Thread Model—Creating a Thread a symmunication- Suspending —Resuming, and Stopping Threads—ading and Writing Files.  String Handling, Generics, Collections:  ction – Example – Parameters – General Form – Generic Methods and String Buffer Class. Collection frameworks: Overview –	ts – Java' nd Multiple Multithread hods, Cons	-Importing Pass Built-in Ex Threads – Paling - I/O Basseructors and Classes – Co	cepti rioriti ics –	ons es – Read	- Us Synchding a	faces.  9 er defined for defined writing 9 ngs: Basic



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	solve simple problems using classes and objects	Applying (K3)
CO2	employ the features such as inheritance, packages and interfaces in various applications	Applying (K3)
CO3	make use of exception handling mechanisms and multithreaded model to solve real world problems	Applying (K3)
CO4	build Java applications with I/O packages, string classes, and generics concepts	Applying (K3)
CO5	apply the concepts of collection frame works and database connection to access data	Applying (K3)

					Mappin	g of CO	s with	POs an	d PSO	3				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	1								3	1
CO2	3	2	2	2	1								3	1
CO3	3	2	2	2	1								3	1
CO4	3	2	2	2	1								3	1
CO5	3	2	2	2	1								3	1

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	30	60				100
CAT2	10	30	60				100
CAT3	10	30	60				100
ESE	5	35	60				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)



		22ALT33 - DESIGN AND ANALYSIS OF AL	.GORITHM	S				
	(Common to	Artificial Intelligence and Data Science & Artificial Intelli	gence and	Machine Le	arnir	ng br	anche	es)
Program Branch		B.Tech. Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	P	Credit
Prerequ	uisites	Nil	3	PC	3	1	0	4
Preamb	ole	This course focuses on various algorithm design techniques algorithms.	and metho	ods for analyz	zing t	he pe	erform	ance of
Unit – I		Introduction:						9+3
Analysis	s of Algorithr	hm – Fundamentals of Algorithmic Problem Solving – Im m Efficiency – Analysis Framework – Asymptotic Notations recursive algorithms – Empirical analysis of algorithm – Algo	s and its p	roperties - I				nalysis for
Unit – I	I	Brute Force & Divide and Conquer:						9+3
Merge	sort – Quick	on sort– Sequential search and String Matching – closest pai sort – Binary search – Binary tree traversals and related ultiplication – closest pair and convex hull problem.		-				-
Unit – I		Decrease and Conquer & Transform and Conquer:						9+3
		quer: Insertion sort – Topological Sorting – Fake coin prol n and conquer: Presorting – Balanced search trees – AVL tre		. •				
Unit – I	V	Dynamic Programming & Greedy technique:						9+3
D. 455 '	ic Drogramm							
		ing: Warshall's and Floyd's algorithm – Optimal Binary Se Fechnique: Prim's algorithm – Kruskal's Algorithm – Dijkstra's				roble	m and	d Memory
	ns – Greedy	ing: Warshall's and Floyd's algorithm – Optimal Binary Se				roble	m and	d Memory 9+3
function Unit - \ Backtra	ns – Greedy T V ucking: n-Que	ing: Warshall's and Floyd's algorithm – Optimal Binary Se Technique: Prim's algorithm – Kruskal's Algorithm – Dijkstra's	Algorithm -	- Huffman Tr	ees. und:	Assiç	gnmei	9+3
function Unit - \ Backtra	ns – Greedy T V ucking: n-Que	ing: Warshall's and Floyd's algorithm – Optimal Binary Se Fechnique: Prim's algorithm – Kruskal's Algorithm – Dijkstra's Backtracking & Branch and Bound: eens problem – Hamiltonian Circuit Problem – Subset Sum Pr	Algorithm -	- Huffman Tr anch and Bo Problems - F	ees. und: Rand	Assi omiz	gnmer ed alg	9+3
function Unit - \ Backtra	ns – Greedy T	ing: Warshall's and Floyd's algorithm – Optimal Binary Se Fechnique: Prim's algorithm – Kruskal's Algorithm – Dijkstra's Backtracking & Branch and Bound: eens problem – Hamiltonian Circuit Problem – Subset Sum Pr	Algorithm -	- Huffman Tr anch and Bo Problems - F	ees. und: Rand	Assi omiz	gnmer ed alg	9+3 nt problem orithms.
function Unit - \ Backtra - Knaps	ns – Greedy T  V  cking: n-Que sack Problem  BOOK:	ing: Warshall's and Floyd's algorithm – Optimal Binary Se Fechnique: Prim's algorithm – Kruskal's Algorithm – Dijkstra's Backtracking & Branch and Bound: eens problem – Hamiltonian Circuit Problem – Subset Sum Pr	Algorithm - oblem – Br -Complete	- Huffman Tr anch and Bo Problems - F Lecture	ees. und: Rand	Assiç omiz <b>Tutor</b>	gnmer ed alg	9+3 nt problem orithms.
Unit – V Backtra – Knaps TEXT B	ns – Greedy T  V  cking: n-Que sack Problem  BOOK:	ing: Warshall's and Floyd's algorithm – Optimal Binary Se Fechnique: Prim's algorithm – Kruskal's Algorithm – Dijkstra's Backtracking & Branch and Bound: eens problem – Hamiltonian Circuit Problem – Subset Sum Pr n – Traveling Salesman Problem – Overview of P, NP and NP	Algorithm - oblem – Br -Complete	- Huffman Tr anch and Bo Problems - F Lecture	ees. und: Rand	Assiç omiz <b>Tutor</b>	gnmer ed alg	9+3 nt problem orithms.
Unit – V Backtra – Knaps TEXT B	ns – Greedy T  V  Icking: n-Quesack Problem  BOOK:  Anany Levit  ENCES:  Thomas H.	ing: Warshall's and Floyd's algorithm – Optimal Binary Se Fechnique: Prim's algorithm – Kruskal's Algorithm – Dijkstra's Backtracking & Branch and Bound: eens problem – Hamiltonian Circuit Problem – Subset Sum Pr n – Traveling Salesman Problem – Overview of P, NP and NP	Algorithm - oblem - Br -Complete	- Huffman Tr anch and Bo Problems - F Lecture: earson Educa	und: Rand 45,	Assigomiz omiz <b>Γutor</b>	gnmer ed alg rial:15	9+3 nt problem orithms.

 $\hbox{B.Tech Artificial Intelligence and Data Science - R2022}$ 



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	analyze the efficiency of algorithms using various frameworks	Analyzing (K4)
CO2	apply brute force and divide and conquer techniques to solve various problems and analyze their efficiency	Analyzing (K4)
CO3	utilize decrease and conquer and transform and conquer strategies for solving problems	Applying (K3)
CO4	make use of dynamic programming and greedy techniques to solve problems	Applying (K3)
CO5	solve difficult combinatorial problems with backtracking and branch & bound techniques	Applying (K3)

#### Mapping of COs with POs and PSOs COs/POs PO1 PO<sub>2</sub> PO<sub>3</sub> PO4 PO<sub>5</sub> **PO6 PO7 PO8** PO9 PO10 PO11 PO12 **PSO1** PSO<sub>2</sub> CO1 3 3 2 3 1 CO2 3 3 2 3 1 CO3 3 2 2 CO4 3 2 2 3 1 CO5 3 2 2 3 1

		7.00_00 <u></u>		•			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	30	40	20			100
CAT2	10	30	50	10			100
CAT3	10	30	60				100
ESE	5	20	55	20			100

<sup>\* ±3%</sup> may be varied (CAT 1,2 & 3 - 50 marks & ESE - 100 marks)

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy



(C	Common to	Artificia	l Intellig	jence an	d Data Scie	nce & Artificia	al Intelli	gence a	nd Machine	e Leai	rning	g bran	ches)
Progra Branc	amme & h				•	Data Science Machine Lear		Sem.	Category	L	Т	Р	Credit
Prerec	quisites	Python	Progra	mming				3	PC	0	0	2	1
Pream	ble	This co		rovides	hands-on ex	xperience in a	applying	machin	e learning	algor	rithm	s for	real world
LIST C	F EXPERI	MENTS /	EXERC	ISES:									
1.	Create a	sample da	ataset aı	nd explor	re statistical	operations usir	ng Pand	as and v	sualize the	result	s thr	ough p	olots.
2.	Implemen	nt K-Neare	est Neig	hbor Algo	orithm.								
3.	Implemen	nt linear re	egressio	n and mu	ultiple linear ı	regression algo	rithms.						
4.	Implemen	nt and den	nonstrat	e decisio	on tree based	d ID3 algorithm							
5.	Implemen	nt and den	nonstrat	e the wo	rking of Naiv	e Bayesian cla	ssifier.						
6.	Implemen	nt and con	npare th	e workin	g of Random	Forest classif	er with	Adaboos	t model.				
7.	Implemen	nt K-Mean	s cluste	ring algo	rithm.								
				0 0									
8.		mini proje	ct by co	llecting t		dataset, prepr		_			ent n	nachin	e learning
8.		mini proje	ct by co	llecting t		dataset, prepr h algorithm. Pr		_			ent n	nachin	
8.		mini proje	ct by co	llecting t				_			ent n	nachin	
		mini proje s and eva	ct by co	ollecting t e perform				_			ent n	nachin	
	algorithm	mini proje s and eva	ct by co duate the	ollecting t e perform				_			ent n	nachin	
REFE	algorithm	mini proje s and eva IANUAL / y Manual	ct by co duate the	ollecting t e perform				_			ent n	nachin	e learning Total:30
<b>REFE</b> 1. 2.	algorithms  RENCES/ N  Laborator	mini proje s and eva IANUAL / y Manual : Python	ct by co duate the	ollecting t e perform				_				nachin	Total:30
REFER 1. 2.	algorithms  RENCES/ N  Laborator  Software	IANUAL / y Manual : Python	ct by co duate the	e perform		h algorithm. Pr		_			E (Hi	3T Ma	Total:30 pped Level)
REFER 1. 2.	algorithms  RENCES/ N  Laborator  Software  SE OUTCO  mpletion o	IANUAL / y Manual : Python MES: f the cour	SOFTW	e perform  /ARE:	nance of eac	h algorithm. Pr		_			(Hi	BT Ma ighest pplying	Total:30  pped Level)
REFEF 1. 2. COUR On col	algorithms  RENCES/ N  Laborator  Software  SE OUTCO  mpletion of	IANUAL / ry Manual : Python  MES: f the coul	/SOFTW	JARE:	as will be ab	h algorithm. Pr	epare th	_			(Hi	BT Ma ighest pplying	pped Level) g (K3), n (S3)
REFER  1.  2.  COUR On co	algorithms  RENCES/ N  Laborator  Software  SE OUTCO  mpletion of	IANUAL / ry Manual : Python  MES: f the coul	/SOFTW	JARE:	as will be ab	h algorithm. Pr	epare th	_			(Hi A P A	BT Ma ighest pplyino recisio pplyino recisio	pped Level) g (K3), n (S3) g (K3), n (S3)
REFEF  1.  2.  COUR On col	algorithms  RENCES/ N  Laborator  Software  SE OUTCO  mpletion of create da implement	IANUAL / y Manual : Python MES: f the count taset and	rse, the	JARE:  student statistica	as will be ab	le to	epare th	_			i (Hi	BT Ma ighest pplying recisio pplying recisio pplying	pped Level) g (K3), n (S3) g (K3), n (S3)
REFEF  1. 2.  COUR On cool CO1 CO2	algorithms  RENCES/ N  Laborator  Software  SE OUTCO  mpletion of create da implement	IANUAL / y Manual : Python MES: f the count taset and	rse, the	JARE:  student statistica ning algo	es will be ablead operations with such as for same	le to	epare th	ne mini p			i (Hi	BT Ma ighest pplying recisio pplying recisio pplying	pped Level) g (K3), n (S3) g (K3), n (S3) g (K3),
REFEF  1. 2.  COUR On cool CO1 CO2	algorithms  RENCES/ N  Laborator  Software  SE OUTCO  mpletion of create da implement apply ens	IANUAL / y Manual : Python MES: f the count taset and	rse, the	JARE:  student statistica ning algo	es will be ablead operations with such as for same	le to cample dataset	epare th	ne mini p			I (Hi	BT Ma ighest pplying recisio pplying recisio pplying	pped Level) g (K3), n (S3) g (K3), n (S3)
REFEF  1. 2. COUR On col CO1 CO2 CO3	algorithms  RENCES/ N  Laborator  Software  SE OUTCO  mpletion o  create da  implement  apply ens	IANUAL / ry Manual : Python  MES: f the countaset and at supervise	rse, the explore sed learned cluste	JARE:  student statistica ning algo	es will be about the surithms with surithms with surithms for sam	le to cample dataset ple dataset Cos with POs	and PS	ne mini p	roject repor		I (Hi	ST Ma ighest pplying recisio pplying recisio recisio	pped Level) g (K3), n (S3) g (K3), n (S3) g (K3), n (S3)
REFEF  1. 2.  COUR On col  CO1  CO2  CO3	algorithms  RENCES/ M  Laborator  Software  SE OUTCO  mpletion of create da implement apply ensemble of the control of the con	IANUAL / ry Manual : Python  PMES: f the countaset and at supervise emble an	rse, the explore sed learned cluste	student statistica ning algo ring meth	as will be able all operations with such as for same Mapping of PO5 PO6	le to cample dataset ple dataset Cos with POs	and PS	GOS PO10	PO11	PO1:	I (Hi	BT Ma ighest pplying recisio pplying recisio pplying recisio	pped Level) g (K3), n (S3) g (K3), n (S3) g (K3), n (S3)



					22AL	_L32	JAVA P	ROGRA	AMMIN	G LABO	DRATOF	RY				
(C	omm	on to	Artificia	ıl Intelli	gence	and Da	ta Scie	nce & A	Artificia	ıl Intelli	gence a	nd Machin	e Lea	rning	branc	hes)
Progra Branci		&			cial Inte	_					Sem.	Category	L	Т	Р	Credit
Prereq	uisite	es	Nil								3	ES	0	0	2	1
Pream	ble		This co	ourse pr	ovides	hands-d	on expe	rience i	n devel	oping a	pplicatio	n using java	prog	ramm	ning lar	nguage
LIST C	F EX	PERIM	IENTS /	EXER	CISES:											
1.	Writ	e simp	ole Java	prograr	ns usin	g opera	tors, arı	ays and	d contro	l staten	nents.					
2.	Demonstrate the concepts of inheritance & polymorphism.															
3.	Dev	elop a	n applic	ation us	ing inte	rfaces b	y acce	ssing su	uper cla	ss cons	tructors	and method	ds.			
4.	Dev	elop a	n emplo	yee pay	roll app	lication	using p	ackage	es.							
5.	Impl	emen	t excepti	on hand	dling an	d creati	on of us	ser defii	ned exc	eption.						
6.	Impl	emen	t prograr	n to dei	monstra	ite multi	threadi	ng and	inter thr	ead cor	mmunica	tion.				
7.	Writ	e a pro	ogram to	perfori	m file op	peration	S.									
8.	Dev	elop a	pplicatio	ns to de	emonstr	ate the	feature	s of ger	nerics c	lasses a	and inter	faces.				
9.	Impl	ement	t the cor	cepts o	f collect	tion frar	nework	S.								
10.	-		pplicatio						rity							
																Total:30
			ANUAL		WARE:											
1.	Labo	oratory	/ Manua	l												
2.	Soft	ware :	JDK, E	clipse II	DE, MyS	SQL										
COUR			MES: the coι	irsa th	o studo	nte wil	l he ah	le to							BT Map	ped Level)
CO1									d progra	mmina	concept	<u> </u>		A	plying	(K3),
	4001	911 0111	a do voio	p java r					a progre		ООПООР				ecision oplying	• •
CO2	deve	elop si	mple ap	plicatio	ns using	g packa	ge, exc	eptions	and mu	ıltithread	ding.				ecisio	
CO3	deve	elop a	solution	for real	world p	oroblem	s using	i/o ope	erations	, generi	cs and c	ollections.		-	oplying recision	
						Марр	oing of	Cos wi	th POs	and PS	SOs					
COs/P		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO1	2 F	<b>PSO1</b>	PSO2
CO1		3	2	2	2	1				1					3	2
CO2		3	2	2	2	1				1					3	2
CO3		3	2 lerate, 3	2 Suba	2 toptial	1 PT PIo	om's Ta	Nonor-		1					3	2

			(0	Common to	All Engin	eering and	Technolog	gy Branc	nes)					
Progra Branch	mme &	All B.E.	/B.Tech B	ranches			Se	em.	Category	L	Т	Р	Credit	
Prereq	uisites	Nil						3	HS	0	0	2	1	
Preamb	ole		urse is desi ional comm			ssary skills	to listen, s	speak, re	ad and write	in order	to obta	ain be	tter	
LIST O	F EXPERIM	MENTS / E	XERCISES	):										
1.	Self Intro	duction & I	Mock Interv	iew										
2.	Job Appli	cation lette	er with Resu	ume										
3.	Presenta	tion: A Tec	hnical topic	: / Project	report & a	Case stud	у							
4.	Situationa	al Dialogue	s / Telepho	onic Conve	ersations									
5.	Group Di	scussion												
6.	Reading	Aloud												
7.	Listening	Comprehe	ension											
8.	Writing C	ompany P	rofiles											
9.	Preparing	g reviews	of a book/p	roduct/mo	vie									
10.	Pronuncia	ation Test												
REFER	RENCES/ M	ANUAL /S		<b>:</b>										
2.			age Lab So	oftware										
	SE OUTCO	the cours				)				(Hi	BT Ma <sub>l</sub>	Leve		
COI	ennance	enective in	stening and	reading s	KIIIS					In	nitatior	n (Š1)	1	
CO2	acquire p	rofessiona	l skills requ	ired for wo	orkplace/hi	gher educa	ation			Nati	pplying uralizat	tion (S	S5)	
CO3	3 use English language skills effectively in various situations  Applying (K3), Articulation (S4)													
				Ма	pping of C	COs with F	Os and P	SOs						
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P	011	PO12	
CO1									2	3			3	
									0	2 2 2				
CO2									2	2			2	

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy



Programme & Branch		NTAL SCIENCE					
	(Common to All BE/BTe	ch branches)					
	All B.E/B.Tech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	3	МС	2	0	0	0
Preamble	This course provides an approach to understar pollution control & monitoring methods for sust awareness for engineering students on biological	ainable life and also sciences.	al resources, to provide l	ecos	syste dedge	m, bio e and	o-diversity, to create
Unit – I	<b>Environmental Studies and Natural Resources</b>						5
Introduction to En resources-case st	vironmental Science – uses, over-exploitation and c udies	onservation of forest,	water, miner	al, fo	ood, e	energy	and land
Unit – II	Ecosystem and Biodiversity						5
Food web only). B and Conservation	ept and components of an ecosystem -structural and iodiversity: Introduction – Classification – Bio geogra of biodiversity - case studies.						– Threats
Unit – III	Environmental Pollution						5
	llution: Definition – causes, effects and control meas yer depletion (b)Water pollution (c) Soil pollution - Ro						
Unit – IV	Environmental Monitoring						5
- Introduction to	ee pillars of sustainability- factors affecting environment of EIA - objectives of EIA - environment protection a ontrol of pollution) act.						
Unit – V	Introduction to Biological Science						5
nucleus- Heredity	ohydrates, lipids, proteins and nucleic acids - Cells and DNA - organization of DNA in cells - Genes and cell and molecules that control cell cycle.						
							Total:25
ТЕХТ ВООК:							
Anubha I	Kaushik, and Kaushik C.P., "Environmental Scien nal Pvt. Ltd., New Delhi, 2018, for Unit-I, II, III, IV.	ice and Engineering	", 6th Multic	olou	r Ed	ition,	New Age
	C, "Cells and Molecular Biology", 2nd Edition, reprint	t, New Age Internatio	nal (P) Limite	d Pu	ublish	ers, N	New Delhi
Internation	Unit-V.						
Internation Rastogi.S	Unit-V.						
1. Internation 2. Rastogi.S 2008, for  REFERENCES: 1 Palanisan	Unit-V. ny P.N., Manikandan P., Geetha A., Manjula Ran , New Delhi, Revised Edition 2019.	ii K., Kowshalya V.N	N., "Environm	ienta	ıl Sci	ence"	, Pearsor



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	illustrate the various natural resources and role of individual for its conservation	Understanding (K2)
CO2	elaborate the features of ecosystem and biodiversity to find the need for conservation.	Understanding (K2)
CO3	manipulate the sources, effects and control methods of various environmental pollution.	Applying (K3)
CO4	make use of the knowledge of EIA and environmental legislation laws towards sustainability.	Applying (K3)
CO5	explain the functions of carbohydrates, lipids, proteins, nucleic acids, Cells and its organelles	Understanding (K2)

	Mapping of COs with POs and PSOs													
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					3							
CO2	2	1					3							
CO3	3	2	1				3							
CO4	3	2	1				3							
CO5	3	1												

<sup>1-</sup>Slight, 2-Moderate, 3-Substantial, BT-Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	NA						
ESE	NA						

<sup>\* ±3%</sup> may be varied (CAT 1, 2 - 50 marks)



The Contribution of the Tamil to Indian Culture (Dr.M.Valarmathi) (Puplished by International Institute of Tamil Studies).

Keeladi – 'Sangam City Civilzation on the banks of river Vaigai; (Jointly Published by: Department of Archaeology & Tamilnadu

Text Book and Educational Services Corporation, Tamilnadu)

6.

7.

8.	Studies in the History of India with Special Reference to Tamilnadu (Dr.K.K.Pillay) (Published by: The Author)
9.	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamilnadu Textbook and Educational Services Corporation, Tamilnadu)
10	Journay of Civilization Indus to Vaigai (P. Palakrishnan) (Published by PMPI) Peferance Pook

10. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.

COUR	SE OUTCOMES:	BT Mapped
படிப்	பை முடித்தவுடன், மாணவர்கள்	(Highest Level)
CO1	தமிழ் கலாச்சாரம் மற்றும் தமிழ் சமூகத்தினுடைய நெசவு மற்றும் பானை தொழில்நுட்பம் பற்றி விளக்க முடியும்.	Understanding (K2)
CO2	தமிழர்களின் வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்ப ஆற்றல் பற்றி விளக்க முடியும்.	Understanding (K2)
CO3	தமிழர்களின் உற்பத்தித் தொழில்நுட்பம் பற்றி சுருக்கமாகக் கூற முடியும்.	Understanding (K2)
CO4	தமிழர்களின் வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில்நுட்பம் பற்றி விளக்க முடியும்.	Understanding (K2)
CO5	தமிழர்களின் அறிவியல் தமிழ் மற்றும் கணினித்தமிழ் பற்றி விளக்க முடியும்.	Understanding (K2)

**Mapping of COs with POs and PSOs** 

					<u> </u>		•	<i>,</i>						
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3		3	2	2		3		
CO2						3		3	2	2		3		
CO3						3		3	2	2		3		
CO4						3		3	2	2		3		
CO5						3		3	2	2		3		

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

#### **ASSESSMENT PATTERN – THEORY**

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	40	60					100
CAT2	40	60					100
CAT3	40	60					100
ESE				NA			

\* ±3% may be varied (CAT 1,2,3 – 50 marks)

		22TAM02 - TAMILS	AND TECHNOLOGY					
		(Common to All Engineerin	g and Technology Bra	nches)				T
Prog Bran	gramme & nch	All BE/BTech Branches	Sem.	Category	L	Т	Р	Credit
Prer	equisites	Nil	3	HS	1	0	0	1
Prea	ımble	This course aims to impart the essential knowled	ge on the tamil culture a	nd related techno	ology			
UNIT	Γ-Ι	WEAVING AND CERAMIC TECHNOLOGY						3
Wea	ving Industr	ry during Sangam Age – Ceramic technology – Blad	ck and Red Ware Potteri	es (BRW) – Graf	fiti on	Potte	eries.	
UNIT	Г — II	DESIGN AND CONSTRUCTION TECHNOLOGY	1					3
stone Tem	es of Sang ples of Cho	Structural construction House & Designs in house am age – Details of Stage Constructions in Silapolas and other worship places – Temples of Naya – Chetti Nadu Houses, Indo – Saracenic architectur	opathikaram – Sculptur ka Period – Type study	es and Temples (Madurai Meen	of M	amal	lapura	am - Great
UNIT	Γ – III	MANUFACTURING TECHNOLOGY						3
Minti	ing of Coins	ding – Metallurgical studies – Iron industry – Iron s – Beads making – industries Stone beads – Glass m stone types described in Silappathikaram.						
UNIT	Γ – ΙV	AGRICULTURE AND IRRIGATION TECHNOLO	GY					3
Agric		nds, Sluice, Significance of Kumizhi Thoompu of ( Agro Processing – Knowledge of Sea – Fisheries –						
UNIT	Γ – V	SCIENTIFIC TAMIL & TAMIL COMPUTING						3
		Scientific Tamil – Tamil computing – Digitalizationil Digital Library – Online Tamil Dictionaries – Sork		elopment of Tar	mil Sc	ftwar	e – T	amil Virtual
								Total:15
TEX	т воок:							
1.	Social Life	of Tamils (Dr.K.K.Pillay) A joint Publication of TNT	B & ESC and RMRL – (	in print)				
2.	Social Life	e of the Tamils – The Classical Period (Dr.S.Sigarav	velu) (Published by: Inter	national Institute	of Ta	mil S	tudies	s).
REF	ERENCES:							
1.		வரலாறு - மக்களும் பண்பாடும் - கே கே பி ர கழகம்), உலகத் தமிழாராய்ச்சி நிறுவனப்		பிழ்நாடு பாடப	நூல் ப	றற்ம	பம் ச	ல்வியில்
2.	கணினி	த்தமிழ் முனைவர் இல. சுந்தரம், விகடன் பி	ிரசுரம், 2016					
۷.								
3.	இழ்மு வ	வகை நதிக்கரையில் சங்ககால நகர நாகர	ிகம்.(தொல்லியல் த	lறை வெளிய <u>ீ</u> (	டு)			
		வகை நதிக்கரையில் சங்ககால நகர நாகர ந ஆற்றங்கரை நாகரிகம் (தொல்லியல் து	·	றை வெளியீ(	<u>ந</u> )			
3.	பொருன		றை வெளியீடு			onal li	nstitut	e of Tamil
3. 4.	பொருன Historical Studies)	ற்ற ஆற்றங்கரை நாகரிகம் (தொல்லியல் து	றை வெளியீடு .D. Thirunavukarasu) (P	ublished by : Inte	ernatio			
<ul><li>3.</li><li>4.</li><li>5.</li></ul>	பொருன Historical Studies) The Contr Keeladi –	றந ஆற்றங்கரை நாகரிகம் (தொல்லியல் து Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K	றை வெளியீடு D. Thirunavukarasu) (P nathi)(Puplished by Inter ai; (Jointly Published by:	ublished by : Inte	ernation	mil St	udies	).
<ul><li>3.</li><li>4.</li><li>5.</li><li>6.</li></ul>	பொருன Historical Studies) The Contr Keeladi – Text Book	ற்ற ஆற்றங்கரை நாகரிகம் (தொல்லியல் து Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K ibution of the Tamils to Indian Culture (Dr.M.Valam 'Sangam City Civilzation on the banks of river Vaig	றை வெளியீடு .D. Thirunavukarasu) (P nathi)(Puplished by Inter ai; (Jointly Published by:	ublished by : Intended in the control of a department of a dep	ernation of Tai	mil St	udies	).
<ul><li>3.</li><li>4.</li><li>5.</li><li>6.</li><li>7.</li></ul>	பொருன Historical Studies) The Contr Keeladi – Text Book Studies in Porunai C	ற்ற ஆற்றங்கரை நாகரிகம் (தொல்லியல் து Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K ibution of the Tamils to Indian Culture (Dr.M.Valam 'Sangam City Civilzation on the banks of river Vaig and Educational Services Corporation, Tamilnadu'	றை வெளியீடு D. Thirunavukarasu) (P nathi)(Puplished by Inter ai; (Jointly Published by: ) ilnadu (dr.K.K.Pillay) (Pu	ublished by : Intended in ational Institute Department of a	of Tar Archa	mil St eolog or)	udies y & T	). amilnadu



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	explain weaving and ceramic technology in tamil culture and tamil society.	Understanding (K2)
CO2	Illustrate about the design and construction technology.	Understanding (K2)
CO3	summarize about the manufacturing technology.	Understanding (K2)
CO4	explain the agriculture and irrigation technology.	Understanding (K2)
CO5	explain the significance of tamil in scientific and computing.	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3		3	2	2		3		
CO2						3		3	2	2		3		
CO3						3		3	2	2		3		
CO4						3		3	2	2		3		
CO5						3		3	2	2		3		

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	40	60					100
CAT2	40	60					100
CAT3	40	60					100
ESE				NA			

<sup>\*</sup>  $\pm 3\%$  may be varied (CAT 1,2,3 – 50 marks)

		22ALT41 - DATABASE MANAGEMENT S	YSTEMS	}				
	(Common to	Artificial Intelligence and Machine Learning & Artificial In	telligence	e and Data S	cien	ce br	anch	es)
Progra Branc	amme & h	B.Tech. Artificial Intelligence and Machine Learning & B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerec	quisites	Nil	4	PC	3	1	0	4
Pream	nble	The course provides an emphasis on how to organize, mai management system more efficiently and effectively.	intain and	d retrieve info	rmat	ion f	om a	databas
Unit -	I	Data Models:						9+3
Databa – Data	ases – Datab abase Schema	pase System Applications – Purpose of database systems – Vase Architecture – Database Users and administrators – Relation – Keys – Schema Diagrams – Relational Query Languages – SOL and Database Pasigns	ional Mod	lel – Structure		•	-	Database
Unit -		SQL and Database Design:	101	·				9+3
structu	ure – Operatio	ER model – Constraints – ER diagrams – Reduction to Relations – Aggregate Functions –Sub queries – Nested Sub querie	s – modif	fication of the				
		- Index - Integrity Constraints - SQL data types and schemas -	– Authoriz	ation.				T
Unit –		Relational Database Design:						9+3
	-	elational designs – Functional dependency – Decomposition u NF, 4NF, 5NF.	using fund	tional depend	denc	ies –	Norn	nal Form
Unit -	IV	Indexing and Hashing:						9+3
	ed indices – E iew of Query I	B tree index files – B+ Tree index files – Multiple key access – Processing.	Static and	d Dynamic Ha	ashin	g – E	Bitmap	indices
Unit –	٧	Transactions:						9+3
	•	t – Transaction model –Storage structure – Transaction atom I: Lock-based Protocols – Deadlock Handling.	nicity and	durability -	sola	tion -	- Seri	alizability
				Lecture	45,	Γutoι	ial:15	i, Total:6
TEXT	BOOK:							
1.	Silberschat York, 2019.	z Abraham, Korth Henry F. and Sudarshan S., "Database Sy	stem Cor	ncepts", 7 <sup>th</sup> E	ditio	n, Mo	Graw	Hill, Ne
REFE	RENCES/ MA	NUAL / SOFTWARE:						
1.	Elmasri Rai 2010.	mez and Navathe Shamkant B., "Fundamental Database Syste	ms", 6th E	Edition, Pears	on E	duca	tion, I	New Delh
2.	Date C.J., I Delhi, 2006	Kannan A. and Swamynathan S., "An Introduction to Database	Systems'	", 8th Edition,	Pea	rson	Educa	ation, Ne



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	determine various keys and sketch a suitable schema for a given application.	Applying (K3)
CO2	design an ER model and write SQL queries for a queries for a given scenario.	Applying (K3)
СОЗ	design relational database using normalization methods for a given application.	Applying (K3)
CO4	apply indexing and hashing techniques in the design of relational database.	Applying (K3)
CO5	apply the concept of concurrency control in transaction processing.	Applying (K3)

					Mappin	g of CO	s with	POs an	d PSOs	6				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2							1	3	1
CO2	3	2	2	2	2							1	3	1
CO3	3	2	2	2	2							1	3	1
CO4	3	2	2	2	2							1	3	1
CO5	3	2	2	2	2							1	3	1

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	15	35	50				100
CAT2	10	30	60				100
CAT3	10	35	55				100
ESE	5	35	60				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)



(Co Progran Branch Prerequ	nme &	Artificial Intelligence and Machine Learning & Artificial Intell	ligence	and Data Sci	ence	hro		. \
Branch Prerequ					CIIC	Bia	ncnes	S)
•		B.Tech. Artificial Intelligence and Machine Learning & B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
- Preamhl	uisites	Nil	4	ES	3	0	0	3
reambi	le	This course provides knowledge on basics of computer operations and discusses the performance issues of processor	•			s va	rious	arithmetic
Unit – I		Basic Structure of Computers and Machine Instructions:						9
Location	ns and Add	Basic Operational Concepts – Number Representation and Aridresses – Memory Operations – Instruction and Instruction RISC and CISC Styles.		-				
Unit – II		Arithmetic Unit:						9
		action of Signed Numbers – Design of Fast Adders – Multiplica Fast Multiplication – Integer Division	ation of	Unsigned Nu	mbe	rs –	Multip	olication o
Unit – III	I	Processing Unit:						9
Unit – I\	V	Data Dependencies – Memory Delay – Branch Delay – Perfor Memory System:  Semiconductor RAM Memories – Read-Only Memories – D			s – N	Memo	ory H	<b>9</b> ierarchy
Cache N	-	Semiconductor RAM Memories – Read-Only Memories – D Mapping Functions – Performance Consideration – Virtual M		-			-	-
Disks. <b>Unit – V</b>	<u> </u>	I/O Organization:						9
Accessi	ing I/O Dev	ices – Interrupts – Enabling and Disabling Interrupts – Hand	-	Itiple Device	s – I	Bus S	Struct	
Operation	ion – Arbitr	ation – Interface Circuits – Interconnection Standards : USI	В.					Total:4
TEXT B	OOK:							- Totali-to
7		cher, ZvonkoVranesic, SafwatZaky and NaraigManjikian, "Com McGraw Hill International Edition, 2012.	nputer O	rganization a	nd E	mbe	dded	Systems
REFERE	ENCES:							
1.		David, A. and Hennessy John L., "Computer Organization and I rcourt Asia, Morgan Kaufmann, Singapore, 2014.	Design: 1	The Hardware	: / Sc	oftwa	re Inte	erface", 5
2.		rilliam, "Computer Organization and Architecture: Designing for	Performa	ance", 9 <sup>th</sup> Edi	tion,	Pear	son E	ducation,
	M Morrie N	Mano," Computer System Architecture", 3 <sup>rd</sup> Edition, Pearson Edu	ication N	low Dolhi, 20	12			



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	make use of the basic structure, arithmetic and memory operations of a digital computer and addressing modes.	Applying (K3)
CO2	select the appropriate algorithms for performing different arithmetic operations.	Applying (K3)
CO3	make use of the data path to process the given instruction and apply the concepts of pipelining to handle the hazards.	Applying (K3)
CO4	utilize the concept of memory to distinguish between main memory and cache memory	Applying (K3)
CO5	demonstrate about I/O operations and interrupts.	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1										3	1
CO2	3	2	1										3	1
CO3	3	2	1										3	1
CO4	3	2	1										3	1
CO5	3	2	1										3	1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

/100=00:::::::::::::::::::::::::::::::::												
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %					
CAT1	10	50	40				100					
CAT2	10	50	40				100					
CAT3	10	60	30				100					
ESE	10	50	40				100					

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)



		22ALT43 - OPERATING SYSTEM	S					
	(Common to	Artificial Intelligence and Machine Learning & Artificial In	telligence	and Data So	cien	ce bi	anch	es)
Progra Branck	amme & h	B.Tech. Artificial Intelligence and Machine Learning & B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prereq	quisites	Nil	4	PC	3	1	0	4
Preaml	ble	This course provides basic operating system abstractions, sy process communication. Various management functions of an						
Unit –		Operating Systems Overview:						9+3
and Pr System	rotection – Vi n Calls.	outer System Organization – Computer System Architecture – Irtualization – Computing Environments. Operating Systems S						nterface -
Unit -		Process Management:		:=	<u> </u>	01		9+3
Messa	ge Passing S	Process Scheduling – Operations on Processes – Interproces Systems. CPU Scheduling: Scheduling Criteria – Scheduling A e Programming – Multithreading Models.						•
Unit –		Process Synchronization:						9+3
The C	ritical Section	Problem - Peterson's solution - Hardware support for Syr	nchronizat	tion - Mutex	Loc	ks –	Sem	aphores -
Monito	rs. Deadlock							
		<ul> <li>s: Deadlock Characterization – Methods for handling deadl</li> <li>Recovery from Deadlock.</li> </ul>	ocks - D	eadlock Prev	entic	on ai	nd Av	oidance –
	ock Detection	<u> </u>	ocks - De	eadlock Prev	entic	on ai	nd Av	oidance –
Deadlo Unit - Main M	ock Detection  IV  Memory: Back	<ul> <li>Recovery from Deadlock.</li> <li>Memory Management:</li> <li>ground – Contiguous Memory Allocation – Segmentation – Page 1</li> </ul>						9+3
Deadlo Unit - Main M	ock Detection  IV  Memory: Back and Paging – P	Recovery from Deadlock.  Memory Management:						9+3
Deadlo Unit - Main M Deman Unit - Mass S Protect	ock Detection  IV  Memory: Back and Paging – P  V  Storage Struction. File Sys	Recovery from Deadlock.      Memory Management: ground – Contiguous Memory Allocation – Segmentation – Page Replacement.	ging – Sw ept – Acc	apping. Virtua	al Me	emor	y: Bac	9+3 skground – 9+3 Structure –
Deadlo Unit - Main M Deman Unit - Mass S Protect	ock Detection  IV  Memory: Back and Paging – P  V  Storage Struction. File Sys	— Recovery from Deadlock.    Memory Management:   ground – Contiguous Memory Allocation – Segmentation – Page Replacement.   Storage Management:   cture: Overview – HDD Scheduling. File System: File Concertem Implementation: File System Structure – File System Operation	ging – Sw ept – Acc	apping. Virtua cess Methods Directory Im	al Me	emor Directienta	y: Bac tory S tion –	9+3 skground – 9+3 Structure –
Deadlo Unit - Main M Deman Unit - Mass S Protect Method	ock Detection  IV  Memory: Back and Paging – P  V  Storage Struction. File Sys	— Recovery from Deadlock.    Memory Management:   ground – Contiguous Memory Allocation – Segmentation – Page Replacement.   Storage Management:   cture: Overview – HDD Scheduling. File System: File Concertem Implementation: File System Structure – File System Operation	ging – Sw ept – Acc	apping. Virtua cess Methods Directory Im	al Me	emor Directienta	y: Bac tory S tion –	9+3 Ekground – 9+3 Etructure – Allocation
Deadlo Unit - Main M Deman Unit - Mass S Protect Method	ock Detection  IV  Memory: Back and Paging – P  V  Storage Struction. File System ds - Free Spa	— Recovery from Deadlock.    Memory Management:   ground – Contiguous Memory Allocation – Segmentation – Page Replacement.   Storage Management:   cture: Overview – HDD Scheduling. File System: File Concertem Implementation: File System Structure – File System Operation	ging – Sw ept – Acc erations –	apping. Virtual sess Methods Directory Implementations	al Me	emor Direction talenta	y: Bac tory S tion –	9+3 Ekground – 9+3 Etructure – Allocation 5, Total:60
Deadlo Unit - Main M Deman Unit - Mass S Protect Method	ock Detection  IV  Memory: Back and Paging – P  V  Storage Struction. File Systems - Free Spa  BOOK:  Silberschafz	Recovery from Deadlock.      Memory Management: ground – Contiguous Memory Allocation – Segmentation – Page Replacement.      Storage Management: cture: Overview – HDD Scheduling. File System: File Conceptem Implementation: File System Structure – File System Oped Cee Management.	ging – Sw ept – Acc erations –	apping. Virtual sess Methods Directory Implementations	al Me	emor Direction talenta	y: Bac tory S tion –	9+3 Ekground – 9+3 Etructure – Allocation 5, Total:60
Deadlo Unit - Main M Deman Unit - Mass S Protect Method	Note the Detection IV  Memory: Back and Paging – Pour V  Storage Struction. File Systems - Free Spans  BOOK:  Silberschatz 2020.  RENCES:	Recovery from Deadlock.      Memory Management: ground – Contiguous Memory Allocation – Segmentation – Page Replacement.      Storage Management: cture: Overview – HDD Scheduling. File System: File Conceptem Implementation: File System Structure – File System Oped Cee Management.	ging – Sw ept – Acc erations –	apping. Virtual tess Methods Directory Implementation  Lecture:	al Me	Direction of the control of the cont	y: Bac tory S tion –	9+3 Ekground – 9+3 Etructure – Allocation 5, Total:60



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	explain operating system structure, services, and system calls and identify appropriate system calls for a given service	Understanding (K2)
CO2	make use of process management strategies for scheduling processes	Applying (K3)
CO3	apply different methods for process synchronization and deadlock handling	Applying (K3)
CO4	make use of memory management strategies and apply page replacement policies to address demand paging	Applying (K3)
CO5	apply various disk scheduling algorithms and elaborate file systems concepts	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	1									3	1
CO2	3	2	1	1									3	1
CO3	3	2	1	1									3	1
CO4	3	2	1	1									3	1
CO5	3	2	1	1									3	1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		7.00_00 <u></u>					
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	15	65	20				100
CAT2	10	50	40				100
CAT3	10	50	40				100
ESE	5	55	40				100

<sup>\* ±3%</sup> may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)



		22ALC41 - DEEP LEARN			_			
•		gence and Machine Learning & Artific		e and Data So	ienc	e br	anch	es)
Programme Branch		ial Intelligence and Machine Learning ial Intelligence and Data Science	Sem.	Category	L	T	Р	Credit
Prerequisite	s Nil		4	PC	3	0	2	4
Preamble Unit - I	This course is o	designed to impart the skills required to be	ouild different de	eep neural net	work	arch	nitectu	ires.
Introduction	on Neural Networks -	- Types of Machine Learning : classi	fication Proble	m - The regi	essi	on F	roble	m - Over
fitting and un Neural Netw	nder fitting - Bias and	Variance – Overview of Artificial Neuroniques – Vanishing Gradient Problem	al Networks : E	Biological Neu	ıron	<b>–</b> Ту	pes o	of Artificial
Unit – II	Autoencoder:							9
Autoencode		eatures of Autoencoder - Tpes of coder – Deep Autoencoder –Denoi						
Unit – III	Boltzmann Ma	chines:						9
Sampler - C	ontrastive Divergence	opfield Networks. RBM Architecture :  – Example – Types of RBM	Energy Based	I Model – Gib	bs I	Distri	butio	1
Unit – IV		leural Networks: nts of CNN Architecture - Rectified Lin	oor Unit/Dall	\\ over \\ \	no:- '	ioll	incer	9
or SELU) - I		NN - Architectures of CNN - Application						
Unit – V	Recurrent Neu	ıral Networks:						9
		Neural Network versus RNN Simp						
		PTT) – RNN Topology – Challenges w						
		(LSTM) – LSTM Implementation – Gat						
	ognition Using CRNN	Using RNN - Next Word Prediction	Using Rivin-L	STW Tamil	Han	iawri	llern	Characte
Optical reco	ognition osing ordiviv							
LIST OF EX	PERIMENTS / EXERCIS	SES:						
		network and apply it to MNIST dataset.						
2. Dev	elop an application for o	utlier detection using Autoencoder						
3. Perf	orm hyper parameter tui	ning and regularization to improve the pe	erformance of a	classifier.				
4. Impl	ement a movie recomm	ender system using RBM						
5. Impl	ement Recurrent neural	onder eyetem deing rebin						
6. Impl	ement LSTM to perform	networks to generate new text.						
		networks to generate new text.						
7. Dev	elop a chatbot using Cha	networks to generate new text. time series prediction						
		networks to generate new text. time series prediction	nages					
8. Impl	ement Convolutional ne	networks to generate new text.  time series prediction  atGPT API	nages	Lecture:4	5, Pı	ractio	cal:30	), Total:75
8. Impl	ement Convolutional ne	networks to generate new text.  time series prediction  atGPT API  ural networks and use them to classify in						
8. Impl	ement Convolutional ne : lyn, S., Rose, L. Ashok	networks to generate new text.  time series prediction  atGPT API						
8. Impl  TEXT BOOK  1. Love 2019	ement Convolutional ne : lyn, S., Rose, L. Ashok	networks to generate new text.  time series prediction  atGPT API  ural networks and use them to classify in  kumar, D. KarthikaRenuka, Deep Learni						
8. Impl  TEXT BOOK  1. Love 2019  REFERENCE	ement Convolutional ne : llyn, S., Rose, L. Ashok . ES/MANUAL/SOFTWA	networks to generate new text.  time series prediction  atGPT API  ural networks and use them to classify in  kumar, D. KarthikaRenuka, Deep Learni	ng using Pytho	n, Wiley India				
8. Impl  TEXT BOOK  1. Love 2019  REFERENCE  1. Aggs	ement Convolutional ne : llyn, S., Rose, L. Ashok b. ES/MANUAL/SOFTWAI arwal, Charu C,"Neural I	networks to generate new text.  time series prediction atGPT API ural networks and use them to classify in kumar, D. KarthikaRenuka, Deep Learni RE:	ng using Pytho Springer Cham	n, Wiley India	Pvt.			
8. Impl  TEXT BOOK  1. Love 2019  REFERENCE  1. Aggs 2. Ian 0	ement Convolutional ne  ilyn, S., Rose, L. Ashok b.  ES/MANUAL/SOFTWAI arwal, Charu C,"Neural I	networks to generate new text.  time series prediction atGPT API ural networks and use them to classify in kumar, D. KarthikaRenuka, Deep Learni RE: Networks and Deep learning",1st Edition,	ng using Pytho Springer Cham  1st Edition, MIT	n, Wiley India n,2018. Press,USA,20	Pvt.	Ltd.,	First	Edition,
8. Impl  TEXT BOOK  1. Love 2019  REFERENCE  1. Aggs 2. Ian ( 3. Josh	ement Convolutional ne  ilyn, S., Rose, L. Ashok b.  ES/MANUAL/SOFTWAI arwal, Charu C,"Neural I	networks to generate new text.  time series prediction  atGPT API  ural networks and use them to classify in  kumar, D. KarthikaRenuka, Deep Learni  RE:  Networks and Deep learning",1st Edition,  agio,and Aaron Courvill, "Deep Learning",  ibson, "Deep Learning—A Practitioner"s A	ng using Pytho Springer Cham  1st Edition, MIT	n, Wiley India n,2018. Press,USA,20	Pvt.	Ltd.,	First	Edition,



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply Artificial Neural Network concepts to solve real world problems	Applying (K3) Precision (S3)
CO2	solve simple real world problems using autoencoders	Applying (K3) Precision (S3)
СОЗ	demonstrate the concepts Boltzmann machines to solve real world problems	Applying (K3) Precision (S3)
CO4	exemplify the concepts of CNN models and apply it for solving computer vision related problems	Applying (K3) Precision (S3)
CO5	explicate the concepts of RNN models and apply it for solving Natural Language problems	Applying (K3) Precision (S3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3		2							2	2	3
CO2	3	2	3		2							2	2	3
CO3	3	2	3		2							2	2	3
CO4	3	2	3		2							2	2	3
CO5	3	2	3		2							2	2	3

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		7.0010011111111111111111111111111111111									
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %				
CAT1	10	45	45				100				
CAT2	10	45	45				100				
CAT3	10	45	45				100				
ESE	10	45	45				100				

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



	n to Artificial Intelligence and Data Science & Artificial Intellig	gence and I	Machine Lea	rning	j b	ranch	es)
Programme & Branch	B.Tech. Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credi
Prerequisites	Nil	4	PC	3	0	2	4
Preamble Unit - I	This course provides an introduction to Client-Side JS and addresses the web application development using React JS  JavaScript:	Server Side	e JS Framew	orks.	. Т	he co	ourse als
	Derators – Control Structures – Repetition – break and continue.	Functions:	Function Def	initio	n –	- Scor	
	y: Basics – Growing Arrays – Passing Arrays to Function –map						
Unit – II	Advanced JavaScript:						9
Error handling -	try -catch -finally -Callback - Callback hell - promises - await a	and async -	Deconstructi	ng ol	bje	cts- C	OPS- th
•	ures- Lexical scope - API Integration with AXIOS.						
Unit – III	Server-side JS Framework:						9
	duction - Architecture - Features - Creating Web Servers with H	•	•				•
	Methods – Modules – Express: Routing – Middleware – Error F	Handling. Mo	ongoDB: Bas	ics- (	Col	nnect	to NoSQ
Jatabase using <b>Unit – IV</b>	Node JS – Implementation of CRUD operations.  ReactJS – Features:						9
	tion – Installation – createReact app - components — importi	na and ava	orting comp	nont		pror	
	ditional rendering - managing state - component Life cycle Ev						
Unit – V	ReactJS - Hooks:	citto itodo	i reduction	iap L	_10	ı no	9
	hooks - Rules of hook - Building hooks- useState – useEffect – u	useReducer	– userefs - ı	useco	ont	ext -	
	incontrolled component - Hooks API integration.						
	1						
IST OF EVER							
LIST OF EXPE	RIMENTS / EXERCISES:						
	rm validation using JavaScript.						
1. Perform fo							
<ol> <li>Perform fo</li> <li>Integrate A</li> </ol>	rm validation using JavaScript.						
<ol> <li>Perform fo</li> <li>Integrate A</li> <li>Design a w</li> </ol>	rm validation using JavaScript.  API in a webpage using JavaScript.						
<ol> <li>Perform fo</li> <li>Integrate A</li> <li>Design a w</li> <li>Develop ar</li> </ol>	rm validation using JavaScript.  API in a webpage using JavaScript.  Web application using HTTP Request and HTTP Response.						
<ol> <li>Perform fo</li> <li>Integrate A</li> <li>Design a w</li> <li>Develop ar</li> <li>Implement</li> </ol>	rm validation using JavaScript.  API in a webpage using JavaScript.  Web application using HTTP Request and HTTP Response.  In application using GET and POST method in NodeJS.						
1. Perform fo.  2. Integrate A  3. Design a w  4. Develop ar  5. Implement  6. Design a w	rm validation using JavaScript.  API in a webpage using JavaScript.  Web application using HTTP Request and HTTP Response.  In application using GET and POST method in NodeJS.  CRUD operations using MongoDB and NodeJS.	k react and	host it free ho	osting	g so	ervice	
1. Perform fo.  2. Integrate A  3. Design a w  4. Develop ar  5. Implement  6. Design a w	rm validation using JavaScript.  API in a webpage using JavaScript.  Web application using HTTP Request and HTTP Response.  In application using GET and POST method in NodeJS.  CRUD operations using MongoDB and NodeJS.  Web application using components, modules and router in React.	k react and	host it free ho				
<ol> <li>Perform fo</li> <li>Integrate A</li> <li>Design a w</li> <li>Develop ar</li> <li>Implement</li> <li>Design a w</li> <li>Mini Project</li> </ol>	rm validation using JavaScript.  API in a webpage using JavaScript.  Web application using HTTP Request and HTTP Response.  In application using GET and POST method in NodeJS.  CRUD operations using MongoDB and NodeJS.  Web application using components, modules and router in React.	k react and					
1. Perform for 2. Integrate A 3. Design a w 4. Develop ar 5. Implement 6. Design a w 7. Mini Project  TEXT BOOK:  Paul	rm validation using JavaScript.  API in a webpage using JavaScript.  Web application using HTTP Request and HTTP Response.  In application using GET and POST method in NodeJS.  CRUD operations using MongoDB and NodeJS.  Web application using components, modules and router in React.  Det: Design and develop web application using client-side framewor.  Deitel, Harvey M.Deitel and Abbey Deitel, "Internet and World Wice."		Lecture:45,	Pra	cti	cal:30	), Total:7
1. Perform fo  2. Integrate A  3. Design a w  4. Develop ar  5. Implement  6. Design a w  7. Mini Project  TEXT BOOK:  1. Paul Prent	rm validation using JavaScript.  API in a webpage using JavaScript.  Web application using HTTP Request and HTTP Response.  In application using GET and POST method in NodeJS.  CRUD operations using MongoDB and NodeJS.  Web application using components, modules and router in React.  Ct: Design and develop web application using client-side framewor		Lecture:45,	Pra	cti	cal:30	), Total:7
1. Perform fo.  2. Integrate A.  3. Design a w.  4. Develop ar.  5. Implement.  6. Design a w.  7. Mini Project.  TEXT BOOK:  1. Paul Prent.  2. https://pii/pii/pii/pii/pii/pii/pii/pii/pii/p	rm validation using JavaScript.  API in a webpage using JavaScript.  Web application using HTTP Request and HTTP Response.  In application using GET and POST method in NodeJS.  CRUD operations using MongoDB and NodeJS.  Web application using components, modules and router in React.  Ct: Design and develop web application using client-side framewor  Deitel, Harvey M.Deitel and Abbey Deitel, "Internet and World Wickice Hall, 2011 for Unit I.		Lecture:45,	Pra	cti	cal:30	), Total:7
1. Perform for 2. Integrate A 3. Design a w 4. Develop ar 5. Implement 6. Design a w 7. Mini Project  TEXT BOOK:  1. Paul Prent 2. https: 3. Infosy	rm validation using JavaScript.  API in a webpage using JavaScript.  Web application using HTTP Request and HTTP Response.  In application using GET and POST method in NodeJS.  CRUD operations using MongoDB and NodeJS.  Web application using components, modules and router in React.  Ct: Design and develop web application using client-side framewor  Deitel, Harvey M.Deitel and Abbey Deitel, "Internet and World Wickide Hall, 2011 for Unit I.  Et//developer.mozilla.org/en-US/docs/Web/JavaScript for Unit II.		Lecture:45,	Pra	cti	cal:30	), Total:7
1. Perform for 2. Integrate A 3. Design a w 4. Develop ar 5. Implement 6. Design a w 7. Mini Project  TEXT BOOK:  1. Paul Prent 2. https: 3. Infosy 4. https:	rm validation using JavaScript.  API in a webpage using JavaScript.  Web application using HTTP Request and HTTP Response.  In application using GET and POST method in NodeJS.  CRUD operations using MongoDB and NodeJS.  Web application using components, modules and router in React.  Ct: Design and develop web application using client-side framewor.  Deitel, Harvey M.Deitel and Abbey Deitel, "Internet and World Wickice Hall, 2011 for Unit I.  Eddeveloper.mozilla.org/en-US/docs/Web/JavaScript for Unit II.  Tys campus connect material shared by infy for Unit III.		Lecture:45,	Pra	cti	cal:30	), Total:7
1. Perform fo  2. Integrate A  3. Design a w  4. Develop ar  5. Implement  6. Design a w  7. Mini Project  TEXT BOOK:  1. Paul Prent  2. https:  3. Infosy  4. https:  REFERENCE/ I	rm validation using JavaScript.  API in a webpage using JavaScript and HTTP Response.  API in a webpage using JavaScript	de Web - Ho	Lecture:45,	<b>Prac</b>	ction the l	cal:30	n, Total:7
1. Perform fo  2. Integrate A  3. Design a w  4. Develop ar  5. Implement  6. Design a w  7. Mini Project  TEXT BOOK:  1. Paul Prent  2. https:  3. Infosy  4. https:  REFERENCE/I  1. Germ	rm validation using JavaScript.  API in a webpage using JavaScript and HTTP Response.  API in a webpage using JavaScript and HTTP Response.  API in a webpage using JavaScript and HTTP Response.  API In a webpage using JavaScript	de Web - Ho	Lecture:45,	<b>Prac</b>	ction the l	cal:30	n, Total:7
1. Perform fo  2. Integrate A  3. Design a w  4. Develop ar  5. Implement  6. Design a w  7. Mini Project  TEXT BOOK:  1. Paul Prent  2. https:  3. Infosy  4. https:  REFERENCE/ I  1. Germ	rm validation using JavaScript.  API in a webpage using JavaScript and HTTP Response.  API in a webpage using HTTP Response.  API	de Web - Ho	Lecture:45,	<b>Prac</b>	ction the l	cal:30	n, Total:7



COURS	E OUTCOMES:	BT Mapped
On com	pletion of the course, the students will be able to	(Highest Level)
CO1	develop an interactive and dynamic web pages using JavaScript.	Applying (K3) Precision (S3)
CO2	apply JavaScript features and integrate API in a website.	Applying (K3) Precision (S3)
CO3	create a web application using NodeJS with database connectivity.	Applying (K3) Precision (S3)
CO4	Make use of react features to create components, modules and state management.	Applying (K3) Precision (S3)
CO5	Build a web application for real world problems using React Library.	Applying (K3) Precision (S3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	1								3	1
CO2	3	2	2	2	1								3	1
CO3	3	2	2	2	1								3	1
CO4	3	2	2	2	1								3	1
CO5	3	2	2	2	1								3	1

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %			
CAT1	10	30	60				100			
CAT2	10	30	60				100			
CAT3	10	30	60				100			
ESE	5	35	60				100			

<sup>\* ±3%</sup> may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)



														1 16613101	1 (00)		
CO2	CO2 execute queries using concepts of PL/SQL												Applying (K3) Precision (S3)				
CO3 execute queries using the concepts of triggers and cursors in PL/SQL											Applying Precision	, , ,					
	Mapping of Cos with POs and PSOs																
COs/P	Os P	01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2							1	3	2
CO2	3	3	2	2	2							1	3	2
CO3	3	2	2	2	2							1	3	2
1 – Slight	2 – Moc	lerate 3	- Subs	stantial	BT- Blo	om's T	axonom	ıV						

		(Common to All DE/DE-sh Engineering and Task	nole =: · !-	ron ob c s \				
Drogra	mma P	(Common to All BE/ BTech Engineering and Tech	nology b	rancnes)				
Branch	nmme & h	All BE/ BTech Engineering and Technology branches	Sem.	Category	L	Т	Р	Credit
Prereq	uisites	Nil	4	EC	0	0	80	2
Pream	ble	This subject is to enhance the employability skills and to deve	elop care	er competen	CV			
Unit –		Soft Skills – I:			-,			20
knowle etiquet etiquet	edge upgrada te- Basics of te- Body Lan		asics of c	orporate culti	ure-K	ey pi	llars of b	ousiness elephone
Unit -		Quantitative Aptitude and Logical Reasoning – I:						30
variatio	n-Partnershi	evel I: Number System-LCM &HCF-Divisibility test-Surds p-Time speed and distance-Data interpretation-data rep connectives-Binary logic Linear arrangements- Circular and co	presentat	tion. Logical				
Unit -	III	Written Communication & Verbal Aptitude						30
Profess (Transo Phrase Spottin	sional e-mail coding) Writi es Paired wo g Errors Sen	ng strategies and formats Importance of Résumés Writing a Writing Responding to e-mails and business letters Technica ng One-page Essays. Verbal Aptitude Synonyms Antonyms rds Analogies Spelling test Cloze test using suitable verb fo tence Correction and Formation Grammar Based questions (Ted Sentences & Jumbled paragraphs, Identifying Facts, Inferences	al Reports Homon orms usir Transforn	t writing Inter lyms One wo ng appropriat nation : Active	preta ord s e arti e-Pas	ition ubsti icles ssive	of Techr tution Id and pre & Direct	nical Data ioms and positions;
								Total:45
TEXT I	воок:							
1.		pe and Showick Thorpe, "Objective English for Competitive Ex /t Ltd, 2017.	xaminatio	n", 6th Editio	n, Pe	arso	n India E	ducation
REFER	RENCES:							
1.	Stephen Ba	ailey, "Academic Writing: A practical guide for students", Routle	edge, Ne	w York, 2011				

2.

University Press, New Delhi, 2022.



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	develop the soft skills of learners to support them work efficiently in an organization as an individual and as a team	Applying (K3), Precision (S3)
CO2	solve real time problems using numerical ability and logical reasoning	Applying (K3), Precision (S3)
СОЗ	Apply communication skills effectively to understand and deliver information in various written discourses grammatically with accuracy	Applying (K3), Precision (S3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2				3	3		3		3	2		
CO2	3	2				3	3		3		3	2		
CO3		2				3	3		3	3	3	2		

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

## **ASSESSMENT PATTERN - THEORY**

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	50	30				100
CAT2		50	50				100
CAT3		50	50				100
ESE			N	Α			100

\* ±3% may be varied (CAT 1,2,3 - 50 marks )

		22ADT51 - BIG DATA ANALYTICS	)					
	(Common to	o Artificial Intelligence and Data Science & Artificial Intellige	ence and	d Machine Le	arni	ng bi	anch	es)
Progra Branci	amme & h	B.Tech. Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	P	Credit
Prerec	quisites	Nil	5	PC	3	0	0	3
Pream	ble	This course focuses on real-world practical aspects of bigdata	using sp	park and build	d sca	lable	appli	cation
Unit –	ı	using machine learning model  Bigdata, Apache Hadoop and Spark:						9
Introdu	uction – Unde zing Big Data	rstanding Big Data – Capturing Big Data – Big Data Benefit – E – Big Data Challenges – Standard Big Data Architecture –						Big Data -
Unit -	II	PySpark:						9
PySpa	ırk Installation	on - Features - Advantages - PySpark Architecture - Cluste on windows - PySpark RDD - RDD creation -RDD operations DD to DataFrame - Convert DataFrame to Pandas -Pyspark Dat	s - PySp	ark DataFran	ne: [	ataF	rame	creation -
Unit –	III	Pyspark SQL:						9
-		ction -Basic Transformations - Managing Tables - Basic DDI Spark SQL Functions to manipulate strings, dates, null values -		-			ML a	nd Create
Operation Operation Consultation Unit - Introduction	tions: Single N tions: modifyin mer Example V uction - Spark	- Kafka Components - Cluster Architecture - Workflow -Role of Node-Single Broker Configuration - Single Node-Multiple Brokering and Deleting - Apache Kafka - Simple Producer Example - ConsumerRecord API - ConsumerRecords API  Machine Learning using MLlib:  MLLib - Building ML pipelines with PySpark - Hyper parameters.	rs Config - Produc eter tuni	uration - Crea cer API - Prod ng - impleme	ating duce	a To	pic- B ord A ear R	easic Topic PI- Simple 9 egression:
		ory Data Analysis - Dealing with categorical data - Feature Er om the model - Classification using PySpark: Logistic Regressic	-	-				
TFXT	BOOK:							Total:45
1.		nwari, "Big Data". 1st Edition, McGraw Hill Education, 2017 for U	nit 1.					
2.	https://www	kbyexamples.com/pyspark-tutorial/ .tutorialspoint.com/apache_kafka/apache_kafka_quick_guide.ht kbyexamples.com/pyspark/pyspark-sql-with-examples/ 8,4 and 5	<u>tm</u>					
REFER	RENCES:							
1.	Seema Ach	arya, Subhashini Chellappan, "Big Data and Analytics", 2 <sup>nd</sup> Editi	ion, Wile	y, 2019.				
			ce, Hive,	YARN, Pig, F	₹ and	Dat	a Visı	ualization",
2.	i Laition, i	Services, "Big Data, Black Book: Covers Hadoop 2, MapReduc Dreamtech Press; 2016.						
<ol> <li>3.</li> </ol>								
	Ankam, V, "	Dreamtech Press; 2016.						



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	describe the characteristics of big data and its architecture	Understanding (K2)
CO2	make use of PySpark to perform data processing	Applying (K3)
CO3	perform Querying operations using PySpark SQL	Applying (K3)
CO4	demonstrate real time stream processing using Kafka	Applying (K3)
CO5	apply machine learning techniques using PySpark	Applying (K3)

					Mappin	g of CO	s with	POs an	d PSO	3				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2								3	2
CO2	3	2	2	2	2								3	2
CO3	3	2	2	2	2								3	2
CO4	3	2	2	2	2								3	2
CO5	3	2	2	2	2								3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	PATTERN -	THEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	60	30				100
CAT2	10	60	30				100
CAT3	10	60	30				100
ESE	5	65	30				100
* ±3% may be varied (	CAT 1, 2 & 3 – 50 m	arks & ESE – 100 r	narks)				

B.Tech Artificial Intelligence and Data Science - R2022



Brand	ramme & ch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prere	quisites	Nil	5	PC	3	0	2	4
Prean	nble	This course discusses about text processing, extraction,	summarization a	and semantic	analy	/sis.		
Unit -		Introduction to NLP:						9
Lexica		ural Language - Language Acquisition and usage - Langu Relations - Semantics Representation - Text Corpora - Acc	•			-		
Unit -	II	Text Processing:						9
		Inderstanding Text - Text Tokenization - Text Normalization						
	-	Structure - POS Tagging - Shallow Parsing – Dependency-ba	ased Parsing - C	onstituency b	asec	d Ph	rasin	_
Unit -		Text Classification: omated Text classification - Text classification Blue Print-T						9
Unit -	IV	Text Summarization:	ad Danisant C			F4	0:	9
i ext Cluste	Summarızatı ering - Analy:	ion -Key Phrase Extraction - Topic Modeling - Automati zing Term Similarity - Analyzing Document Similarity	ed Document S	Summarization	۱ -	ext	Sim	ilarity an
Unit -		Speech Analytics:						9
Introd	uction-Pytho	on Speech Recognition Package - Installing Speech Reco	gnition - The R	ecognizer Cla	ass-V	Vork	ing v	with Audi
List o	f Exercises	/ Experiments:						
1	Apply text	processing methods for sample dataset						
		processing methods for sample dataset feature extraction techniques						
2	Work with							
2	Work with	feature extraction techniques						
2 3 4	Work with Perform te	feature extraction techniques ext classification for sample dataset						
2 3 4 5	Work with Perform te Perform te Work with	feature extraction techniques ext classification for sample dataset ext summarization for sample dataset						
2 3 4 5	Work with Perform te Perform te Work with Work with	feature extraction techniques ext classification for sample dataset ext summarization for sample dataset topic modeling						
1 2 3 4 5 6 7	Work with Perform te Perform te Work with Work with Work with	feature extraction techniques ext classification for sample dataset ext summarization for sample dataset topic modeling Python Speech Recognition packages						
2 3 4 5 6 7 8	Work with Perform te Perform te Work with Work with Work with Work with	feature extraction techniques ext classification for sample dataset ext summarization for sample dataset topic modeling Python Speech Recognition packages audio files		Lecture: 45,	Prac	tica	l: 30	, Total: 7
2 3 4 5 6 7 8	Work with Perform te Perform te Work with Work with Work with Work with	feature extraction techniques ext classification for sample dataset ext summarization for sample dataset topic modeling Python Speech Recognition packages audio files microphones						
2 3 4 5 6 7 8	Work with Perform te Perform te Work with Work with Work with Work with Dipanjan s	feature extraction techniques ext classification for sample dataset ext summarization for sample dataset topic modeling Python Speech Recognition packages audio files						
2 3 4 5 6 7 8 <b>TEXT</b>	Work with Perform te Work with Work with Work with Work with Dipanjan S Data", 1st	feature extraction techniques ext classification for sample dataset ext summarization for sample dataset topic modeling Python Speech Recognition packages audio files microphones  Sarkar, "Text Analytics with Python: A Practical Real-World A	Approach to Gair					
2 3 4 5 6 7 8 <b>TEXT</b> 1.	Work with Perform te Perform te Work with Work with Work with Work with Dipanjan s Data", 1st https://rea	feature extraction techniques ext classification for sample dataset ext summarization for sample dataset topic modeling Python Speech Recognition packages audio files microphones  Sarkar, "Text Analytics with Python: A Practical Real-World A Edition, APress publication, 2016 for Units 1,2,3 and 4.	Approach to Gair					
2 3 4 5 6 7 8 <b>TEXT</b> 1. 2.	Work with Perform te Perform te Work with Work with Work with Work with Dipanjan s Data", 1st https://rea	feature extraction techniques ext classification for sample dataset ext summarization for sample dataset topic modeling Python Speech Recognition packages audio files microphones  Sarkar, "Text Analytics with Python: A Practical Real-World A Edition, APress publication, 2016 for Units 1,2,3 and 4. alpython.com/python-speech-recognition/#supported-file-type	Approach to Gair	ning Actionabl				
2 3 4 5 6 7 8 <b>TEXT</b> 1. 2. <b>REFE</b>	Work with Perform te Perform te Work with Work with Work with Work with Dipanjan S Data", 1st https://rea	feature extraction techniques ext classification for sample dataset ext summarization for sample dataset topic modeling Python Speech Recognition packages audio files microphones  Sarkar, "Text Analytics with Python: A Practical Real-World A Edition, APress publication, 2016 for Units 1,2,3 and 4. alpython.com/python-speech-recognition/#supported-file-type ANUAL/SOFTWARE:	Approach to Gair es for Unit 5. ry", Wiley publica	ning Actionabl				
2 3 4 5 6 7 8 <b>TEXT</b> 1.	Work with Perform te Perform te Work with Work with Work with Work with Dipanjan S Data", 1st https://rea	feature extraction techniques ext classification for sample dataset ext summarization for sample dataset topic modeling Python Speech Recognition packages audio files microphones  Sarkar, "Text Analytics with Python: A Practical Real-World A Edition, APress publication, 2016 for Units 1,2,3 and 4. elpython.com/python-speech-recognition/#supported-file-type ANUAL/SOFTWARE:  V. Berry & Jacob Kogan, "Text Mining Applications and Theorems."	Approach to Gair es for Unit 5. ry", Wiley publica	ning Actionabl				



	SE OUTCOMES:	BT Mapped
On co	mpletion of the course, the students will be able to	(Highest Level)
CO1	explore various text extraction techniques	Applying (K3) Precision (S3)
CO2	apply various toyt processing techniques	Applying (K3)
002	22 apply various text processing techniques	Precision (S3)
CO3	build text classification model	Applying (K3)
003	build text classification floder	Precision (S3)
CO4	perform automatic text summarization	Applying (K3)
00+	perform automatic text summanzation	Precision (S3)
CO5	discuss about speech processing techniques	Applying (K3)
000	1 1 0 11-22	Precision (S3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2										3	2
CO2	3	2	2										3	2
CO3	3	2	2										3	2
CO4	3	2	2										3	2
CO5	3	2	2										3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		/ (CC_CC		•			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	40	50				100
CAT2	10	40	50				100
CAT3	10	40	50				100
ESE	10	40	50				100

<sup>\* ±3%</sup> may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)



Dro arra		22ADC52 - IMAGE AND VIDEO ANALYTI	US					
Programn Branch	ne &	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credi
Prerequis	ites	Nil	5	PC	3	0	2	4
Preamble		This course aims to provide a broad view on processing and analy	vzina im:	ages and vide	<del>2</del> 0			
Unit – I		Introduction:	, <u> </u>	agoo ana ma				9
	ral Netw	orks – Introduction to Tensor flow – Keras Deep Learning library	/ – Oper	nCV Library	. Hai	nd	\/\/ritte	
-		eras and OpenCV – Understanding Back propagation	Орог	10 V Library	114	i i u	• • • • • • • • • • • • • • • • • • • •	on Hamb
Unit – II		Convolutional Neural Network for Computer Vision:						9
Convolutio	n Neura	Network - CNN architectures and drawbacks of DNN- convolut	tion and	pooling ope	ratio	ns	in ter	sor flow
training an	d evalua	ting CNN – model performance optimization – ImageNet – LeNet –	AlexNet	- VGGNet -	God	gle	LEN	et - ResN
Unit – III		Feature extraction, object detection and segmentation:						9
		approach – transfer learning example – multi-task learning – Auto e						-
	•	e classification - Traditional, non CNN approaches to object detect		CNN – Regio	ns w	/ith	CNN	features
Unit – IV	in – iast	region-based CNN - Faster R-CNN – YOLO Object Detection Algor Generative Models:	itnm					9
	mage-to	-Image translation - GAN - code example - feature matching -	annlicat	tions of gene	rativ	o n	nodo	_
-	-	r – generative adversarial networks – visual dialogue model	арріісаі	lions of gene	ialiv	e i	noue	s – Heur
Unit – V	o transio	Video Classification:						9
	ding and	l classifying videos – exploring video classification dataset – sp	olittina vi	deos into fra	mes	; –	appr	oaches fo
	-	- extending image based approaches to videos: Regressing the hu	-					
videos								
List of Ex	ercises /	Experiments:						
1 Bu	ild a CNI	N model to perform Handwritten Number Recognition using Tensorf	flow					
2 Bu	ild a CNI	N model to perform Handwritten Number Recognition using Keras						
3 Ex	periment	the model performance using the available CNN models.						
4 De	evelop a (	CNN model to perform object detection						
5 Ap	ply YOL	O object detection algorithm for real world problem						
6 Ex	periment	image to image translation using GAN						
7 Ex	plore ger	nerative adversarial networks and its features on simple data set						
8 Pe	rform vid	eo classification using deep learning techniques.						
				Lecture: 45,	Prac	tic	al: 30	, Total: 7
TEXT BO								
		ak, Md. Rezaul Karim and Pradeep Pujari, "Practical ConvoluUK, 2018 for Units 1, 2 and 3.	utional N	Neural Netwo	orks,	1 <sup>s</sup>	t Edit	tion, Pac
.)	ajalingapı d 5.	paa Shanmugamani, "Deep Learning for Computer Vision", 1 <sup>st</sup> Ed	lition, Pa	ickt Publishin	ıg Ul	K, 2	2018	for Units
		NUAL/SOFTWARE:						
1. D.	L. Baggi	o et al., "Mastering OpenCV with Practical Computer Vision Project	ts", 1 <sup>st</sup> Eo	dition, Packt I	Publi	shii	ng Uk	ζ, 2012
.)		olem, "Programming Computer Vision with Python: Tools and algori ackt Publishing USA, 2012.	thms for	analyzing im	ages	s", C	)'Reil	ly Media,
	indows/L							
	nsorflow	/OpenCV						
4   16								
	atlab/Pytl	non						
5 Ma	atlab/Pyth							

	SE OUTCOMES:	BT Mapped			
On co	mpletion of the course, the students will be able to	(Highest Level)			
CO1	make use of the basic concepts of image processing and its libraries	Applying (K3)			
00.	make use of the basic software of image processing and to instance	Precision (S3)			
CO2	interpret the various CNN models used for image analytics	Applying (K3)			
002	interpret the various Giviv models used for image analytics	Precision (S3)			
CO3	apply the various levels of segmentation and interpret the results for object detection and feature	Applying (K3)			
CO3	extraction.	Precision (S3)			
CO4	make use of the GAN model to solve the real world problems.	Applying (K3)			
004	make use of the GAN model to solve the real world problems.	Precision (S3)			
CO5	predict reliable video analytic solutions for real time problems.	Applying (K3)			
003	predict reliable video analytic solutions for real time problems.	Precision (S3)			

# Mapping of COs with POs and PSOs

COs/POs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2		1								3	2
CO2	3	2	2		1								3	2
CO3	3	2	2		1								3	2
CO4	3	2	2		1								3	2
CO5	3	2	2		1								3	2

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

	7.00200												
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %						
CAT1	20	40	40				100						
CAT2	20	40	40				100						
CAT3	20	40	40				100						
ESE	5	45	50				100						

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)



					22ADL	_51 - B	IG DAT	'A ANA	LYTICS	LABO	RATOR	Υ				
(Co	ommo	n to A	rtificial	Intellig	jence a	nd Data	a Scien	ce & Aı	tificial	Intellig	ence an	d Machine	Leari	ning	branc	hes)
Progra Branc		&				_		Data S Machir			Sem.	Category	L	Т	Р	Credit
Prerec	quisite	s	Nil								5	PC	0	0	2	1
Pream	ble		This o		provide	s hand	s-on e	xperien	ce in a	pplying	j big da	ata analytic	s for	solvi	ng re	al world
LIST C	OF EXF	PERIN	IENTS /	EXER	CISES:											
1.	Perfo	orm tra	ansform	ations a	and action	ons in R	DD usi	ng PySր	oark							
2.	Perfo	orm da	ata proc	essing f	rom diff	erent da	ata sou	rces								
3.	Perfo	orm da	ata anal	ysis usii	ng datai	rames i	in PySp	ark								
4.	Find	the m	inimum	temper	ature in	a city u	sing Py	/Spark								
5.	Perfo	orm D	DL and	DML op	eration	s in PyS	Spark S	QL.								
6.	Imple	ement	Spark S	SQL Fu	nctions	to mani	pulate s	strings,	dates u	sing Py	Spark S	QL.				
7.	Appl	y Win	dowing	Functio	ns and a	aggrega	ite func	tion usir	ng PySp	ark SQ	!L.					
8.	Imple	ement	produc	er cons	umer sc	enario i	using K	afka.								
9.	Appl	y supe	ervised I	earning	algorith	nms usii	ng PyS	parkMLi	b							
10.	Appl	y unsı	upervise	d learni	ng algo	rithms ι	using P	ySpark <b>\</b>	/ILib							
																Total:30
REFE	RENCE	ES/ M	ANUAL	/SOFT	WARE:											
1.	Hado	oop, S	Spark, P	/Spark,	Kafka,	PySpar	kSQL, I	Mlib								
2.	Labo	ratory	/ Manua	I												
COUR															Т Мар	
On co	mpleti	on of	the cou	ırse, th	e stude	nts wil	l be ab	le to							<b>jhest</b> plying	Level)
CO1	apply	y data	process	sing ope	eration u	using Py	/Spark	and Pys	SparkS0	QL					cisior	
CO2	imple	ement	real tim	e applic	cations	using Ka	afka							Аp	plying	(K3)
CO3	build	l real t	ime pro	cessing	applica	tions ar	nd Mach	nine Lea	ırning P	ipelines	s in PySp	oark		Аp	plying ecision	(K3)
	1					Mappi	ng of C	os with	POs a	nd PS0	Os		<u> </u>			\/
COs/P	POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO1	2 I	PSO1	PSO2
CO1	1	3	2	2	2	2									3	2
CO2	2	3	2	2	2	2									3	2
COS	3	3	2	2	2	2									3	2

	22GCL51 - PROFESSIONAL SKILLS TR	AINING - I	I				
	(Common to All BE/ BTech Engineering and Tech	nnology bra	anches)				
Programme & Branch	All BE/ BTech Engineering and Technology branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	5	EC	0	0	80	2
Preamble	This subject is to enhance the employability skills and to deve	elop caree	r competency	,			
Unit – I	Soft Skills – II :						20
of a team, why te	s: Advantages of group discussions-Structured GD- Team work eam-Elements of leadership, disadvantages of a team, stages	of team fo	rmation- Gro	up d	evelo	oment a	activities

Facing an interview: Foundation in core subject- industry orientation / knowledge about the company- professional personality Communication skills-Activities before Interview, upon entering interview room, during the interview and at the end Mock interviews

#### Unit - II Quantitative Aptitude and Logical Reasoning - II:

Problem solving level II: Money related problems-Mixtures-Symbol base problem-Clocks and calendars-Simple-linear-quadratic and polynomial equations-Special, equations-Inequalities-Sequence and series-Set theory-Permutations and combinations-Probability-Statistics-Data sufficiency- Geometry-Trigonometry-Heights and distances-Co-ordinate geometry-Mensuration. Logical reasoning: Conditionality and grouping-Sequencing and scheduling- Selections-Networks:-Codes; Cubes-Venn diagram in logical reasoning- Quant based reasoning-Flaw detection- Puzzles-Cryptarithms.

#### Reading & Speaking Skills

Reading: Reading comprehension- Effective Reading strategies - Descriptive, Inferential, & Argumentative reading passages -Identifying and locating factual information within a text - global reading/skimming for general understanding - selective comprehension / scanning for specific information - detailed comprehension / intensive reading - understanding the development of an argument - identifying the writer's attitude and opinions - Reading news articles in business magazines, newspapers -Reading notices and book reviews -Interpreting graphic data & Advertisements. Speaking: Mock Interviews -Self-Introduction -Sharing of Real Time Experience; Conversational Practices -Role Play - Short Talks / TED Talks -Extempore; Giving a Presentation on Various Topics - Technical / Non-Technical Topics - Project Review Presentation - Oratory and Effective Public Speaking; Pair Discussion - Group Discussion - The process of Group Discussion - Strategies to be adopted - Skills Assessed -Telephonic Conversations & Skills – Negotiating Skills.

Total:45

#### **TEXT BOOK:**

Edgar Thorpe and Showick Thorpe, "Objective English for Competitive Examination", 6th Edition, Pearson India Education Services Pvt Ltd, 2017.

### **REFERENCES:**

- Aruna Koneru, "Professional Speaking Skills," Oxford University Press India, New Delhi, 2015.
- 2 Thorpe, Showick and Edgar Thorpe, "Winning at Interviews," 5th edition, Pearson Education, India, 2013.
- 3. Rizvi, Ashraf M, "Effective Technical Communication," 2nd Edition, McGraw Hill Education India, 2017.



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	develop the soft skills of learners to support them work efficiently in an organization as an individualand as a team	Applying (K3), Precision (S3)
CO2	solve real time problems using numerical ability and logical reasoning	Applying (K3), Precision (S3)
CO3	apply reading and speaking skills effectively for various academic and professional purposes	Applying (K3), Precision (S3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2				3	3		3		3	2		
CO2	3	2				3	3		3		3	2		
CO3		2				3	3		3	3	3	3		

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	40	40				100
CAT2		50	50				100
CAT3		50	50				100
ESE				NA			

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1,2 & 3 – 50 marks )

		22ADT52- COMPUTER NETWORK	(S					
	(Common to	Artificial Intelligence and Data Science & Artificial Intellig	ence and	Machine Le	arniı	ng br	anch	es)
Progra Branci	amme & h	B.Tech. Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerec	quisites	Nil	5	PC	3	0	0	3
Pream	ble	This course deals with the fundamental concepts of computer different layers along with their concepts and protocols.	r networks	s. It presents	ootto	m up	appr	oach of
Unit -	I	Network Models and Physical Layer:						9
Digital- media.	-to-digital con	ns - Network - Networks Types. Network Models: TCP/IP Proversion: Line coding - Line Coding Schemes - Transmission N						
Unit -		Data Link Layer:	<u> </u>					9
Introdu	uction – Link	Layer Addressing – Error Detection and Correction: Introduct	tion – Blo	ck Coding -	CRC	) <u>– C</u>	heck	sum- DLC
		Access Control Protocols: Random Access Protocols – Contr	olled Acc	ess- Wired L	AN:	Stan	dard	Ethernet -
Conne	cting Devices							
Unit -	III	Network Layer:						9
		vices- Network layer performance - IPV4 addresses - Intelevent   Vector and Link-state routing - Routing Protocols: RIP and O						
Unit -	IV	Transport Layer:						9
Introdu Protoc	uction – Trans ol – Transmis	port layer protocols: Simple – Stop-and-wait - Go-back-N – Se sion Control Protocol.	elective Re	epeat - Piggy	back	ing –	User	Datagram
Unit -	٧	Application Layer:						9
		ation layer paradigms - WWW - Hypertext Transfer Protocol - System. Network Management: Introduction - SNMP.	File Trans	fer Protocol -	Ele	ctron	ic ma	I -Telnet
								Total:45
TEXT	BOOK:							
<b>TEXT</b> 1		Forouzan, "Data Communications and Networking", McGraw-H	lill, 5th Ed	ition, 2013.				
1.		Forouzan, "Data Communications and Networking", McGraw-F	lill, 5th Ed	ition, 2013.				
1.	Behrouz A.	les F. and Ross Keith W., "Computer Networking: A Top-Down	· ·	·	, Pea	arson	Educ	eation,
1. REFEF	Behrouz A.  RENCES:  Kurose Jam New Delhi,	les F. and Ross Keith W., "Computer Networking: A Top-Down	Approach	n", 6th Edition	, Pea	arson	Educ	ation,



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand the basic fundamentals of networks for data communication and apply the different line coding schemes for digital-to-digital conversion	Applying (K3)
CO2	demonstrate the knowledge of error detection and correction methods and protocols at data link layer	Applying (K3)
CO3	interpret the different addressing schemes and apply various routing protocols at network layer	Applying (K3)
CO4	illustrate the different transport layer protocols and employ suitable flow control techniques	Applying (K3)
CO5	generalize the various protocols and their working principles at application layer	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	1									3	2
CO2	3	2	1	1									3	2
CO3	3	2	1	1									3	2
CO4	3	2	1	1									3	2
CO5	3	2	1	1									3	2

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		7100_00		•			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	30	50	20				100
CAT2	20	50	30				100
CAT3	30	50	20				100
ESE	10	50	40				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

	22ALT61 – TRANSFER LEARNING	}					
(Common to	Artificial Intelligence and Machine Learning & Artificial Int	elligence	e and Data S	cien	ce bı	anch	es)
Programme & Branch	B.Tech. Artificial Intelligence and Machine Learning & B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerequisites	Machine Learning and Deep Learning	6	PC	3	0	0	3
Preamble	This course enables to learn foundations of transfer learning a	and its an	nlications				
Unit – I	Transfer Learning Fundamentals:	and its ap	phoduono				9
	fer learning strategies – Transfer learning and deep learning leed for transfer learning – Building CNN models – Leveraging models.	•		٠.	•		•
Unit – II	Image Recognition and Classification:						9
	I image classification – Benchmarking datasets – State-of-the-ansfer learning – Working with CIFAR-10 – Working with dog bro	-	-		n mo	dels –	Image
Unit – III	Text Document Categorization:						9
model - Building a	gorization – Shortcomings of BoW model – Benchmark dataset review sentiment classifier – Working with IMDB dataset IN model – Multiclass classification with CNN model – Visualizi Audio Event Identification and Classification:	with wo	rd embeddin	gs -	_	_	
•	o event classification – Exploratory analysis of audio events – Fit classification with transfer learning – Building a deep learning			nd re	prese	entatio	n of audio
Unit – V	Image Colorization:						9
	<ul> <li>Color images – Building a coloring deep neural network - Feature extraction – Fusion layer – Decoder – Post-processing</li> </ul>	•	•				Encoder –
							Total:45
TEXT BOOK:							
1. Sarkar, D., I	Bali, R., & Ghosh, T., "Hands-On Transfer Learning with Python	ı", 1 <sup>st</sup> Edi	tion, Packt Pu	ıblish	ning,	2018.	
REFERENCES:							
1. Qiang Yang	, Yu Zhang, Wenyuan Dai, Sinno Jiallin Pan, "Transfer Learninը	g", 1 <sup>st</sup> Ed	ition, Cambrid	lge l	Jnive	rsity, 2	2020.
2. Jindong Wa	ng, Yiqiang Chen, "Introduction to Transfer Learning", 1 <sup>st</sup> Editio	n, Spring	er, 2023.				



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	utilize the basics of transfer learning to build CNN model	Applying (K3)
CO2	apply transfer learning techniques for image recognition and classification	Applying (K3)
CO3	experiment text document summarization using transfer learning	Applying (K3)
CO4	apply transfer learning for audio event identification and classification	Applying (K3)
CO5	perform image colorization using transfer learning	Applying (K3)

					Mappin	g of CO	s with	POs an	d PSO	3				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2								3	2
CO2	3	2	2	2	2								3	2
CO3	3	2	2	2	2								3	2
CO4	3	2	2	2	2								3	2
CO5	3	2	2	2	2								3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	PATTERN -	THEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	40	50				100
CAT2	10	40	50				100
CAT3	10	40	50				100
ESE	10	40	50				100
* ±3% may be varied (	CAT 1, 2 & 3 – 50 m	arks & ESE – 100 r	narks)				

B.Tech Artificial Intelligence and Data Science - R2022



(Common	to Artificial Intelligence and Data Science & Artificial Intellig	ence and	Machine Lea	arnir	ng br	anch	es)
Programme & Branch	B.Tech. Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisites	Machine Learning and Deep Learning	6	PC	3	0	0	3
Preamble	This course provides an exposure on loading, transforming a about analyzing, reporting results for better decision making.	ınd handli	ng of data. Al	so it	prov	ides ł	Knowledge
Unit – I	Data Warehousing and Business Intelligence:						9
Modeling Introduction	of Data Capture and Data Analysis - Goals of Data Wareho tion - Kimball's DW/BI Architecture - Alternative DW/BI Archi Dimensionally - Agile Considerations						
Unit – II	Dimensional Modeling Techniques:						9
Integration via Cor Advanced Fact Ta Dimensional Desig	ling Techniques: Fundamental Concepts - Basic Fact Table Tenformed Dimensions - Dealing with Slowly Changing Dimension able Techniques - Advanced Dimension Techniques - Special Process - Case Study - Dimension Table Details - Retail Stles - Dimension and Fact Table Keys - Resisting Normalization L	Attributes Il Purpose chema in	- Dealing with Schemas –	n Din Ret	nensi ail S	on Hi ales:	erarchies - Four-Step
Unit – III	DW/BI Lifecycle, Process and Task:	7. gee					9
Lifecycle Roadma							
	<ul> <li>p – Launch Activities – Technology Track – Data Track – ling Process and Task: Modeling Process – Get Organized – De</li> </ul>					-up <i>F</i>	_
						-up <i>A</i>	_
Dimensional Mode  Unit – IV  Round up the requirements	ling Process and Task: Modeling Process – Get Organized – De  ETL Subsystems and Techniques:  uirements – The 34 Subsystems of ETL – Extracting: Getting	sign the D  Data Into	imensional M	odel			Activities –
Dimensional Mode  Unit – IV  Round up the requirements	ling Process and Task: Modeling Process – Get Organized – De  ETL Subsystems and Techniques:	sign the D  Data Into	imensional M	odel			Activities –
Unit – IV  Round up the requestree Conforming Data – Unit – V  ETL Process Over	ling Process and Task: Modeling Process – Get Organized – De  ETL Subsystems and Techniques:  uirements – The 34 Subsystems of ETL – Extracting: Getting  Delivering: Prepare for Presentation – Managing the ETL Environment	Data Into	the Data Wa	areho	ouse	– Cle	Activities –  9 eaning and  9 enental ETL
Unit – IV  Round up the requestion Data – Unit – V  ETL Process Over	ling Process and Task: Modeling Process – Get Organized – De  ETL Subsystems and Techniques:  uirements – The 34 Subsystems of ETL – Extracting: Getting  Delivering: Prepare for Presentation – Managing the ETL Enviro  ETL System Design and Big Data Analytics:  rview – Develop the ETL Plan - Develop One-Time Historic	Data Into	the Data Wa	areho	ouse	– Cle	9 eaning and 9 hental ETL
Unit – IV  Round up the requestion Data – Unit – V  ETL Process Over	ling Process and Task: Modeling Process – Get Organized – De  ETL Subsystems and Techniques:  uirements – The 34 Subsystems of ETL – Extracting: Getting  Delivering: Prepare for Presentation – Managing the ETL Enviro  ETL System Design and Big Data Analytics:  rview – Develop the ETL Plan - Develop One-Time Historic	Data Into	the Data Wa	areho	ouse	– Cle	Activities –  9 eaning and  9 nental ETL
Dimensional Mode  Unit – IV  Round up the required Conforming Data –  Unit – V  ETL Process Ove  Processing - Real-  TEXT BOOK:	ling Process and Task: Modeling Process – Get Organized – De  ETL Subsystems and Techniques:  uirements – The 34 Subsystems of ETL – Extracting: Getting  Delivering: Prepare for Presentation – Managing the ETL Enviro  ETL System Design and Big Data Analytics:  rview – Develop the ETL Plan - Develop One-Time Historic	Data Into Data Into Donment C Load Procommende	the Data Wa	areho	ouse	– Cle	Activities –  9 eaning and  9 nental ETL
Dimensional Mode  Unit – IV  Round up the required Conforming Data –  Unit – V  ETL Process Ove  Processing - Real-  TEXT BOOK:	Img Process and Task: Modeling Process – Get Organized – De    ETL Subsystems and Techniques:   Uirements – The 34 Subsystems of ETL – Extracting: Getting: Delivering: Prepare for Presentation – Managing the ETL Environ     ETL System Design and Big Data Analytics:     Irview – Develop the ETL Plan - Develop One-Time Historica     Time Implications – Big Data Analytics: Big Data Overview - Recommendation	Data Into Data Into Donment C Load Procommende	the Data Wa	areho	ouse	– Cle	Activities –  9 eaning and  9 nental ETL



COUR	RSE OUTCOMES:		ВТ Марр	ed
On co	empletion of the course, the students will be able to	(1	Highest L	evel)
CO1	interpret basic business intelligence architectures		Applying (	(K3)
CO2	build various dimensional modeling data models and experiment various data preprocessing operations		Applying (	(K3)
CO3	apply Business Intelligence life cycle and its associated tasks		Applying (	(K3)
CO4	demonstrate ETL process and subsystems using ETL tools		Applying (	(K3)
CO5	design and implement ETL plan for various real life BI applications		Applying (	(K3)
	Mapping of COs with POs and PSOs	I		
"		2010	2001	

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1									2	3	1
CO2	3	2	1									2	3	1
CO3	3	2	1									2	3	1
CO4	3	2	1									2	3	1
CO5	3	2	1									2	3	1

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6)	Total %
CAT1	20	30	50				100
CAT2	20	30	50				100
CAT3	20	30	50				100
ESE	10	40	50				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

(C	omme	on to A	Artificia	l Intelli	gence :	and Ma	chine I	earnin	α & Δrt	ficial Int	elligenc	e and Data S	Scier	nce l	branch	es)
Progra Branc	amme		B.Ted	h. Arti	icial In	telliger	ce and	l Machi		rning &	Sem.	Category	L	т	P	Credit
Prerec	quisite	es	Nil								6	PC	0	0	2	1
Pream	nble		This	course f	ocuses	on app	lying tra	ınsfer le	earning	technique	es to real	time applica	tions	6.		
LIST (	OF EX	PERIN	MENTS	/ EXER	CISES:											
1.	Buil	ld CNN	l model	for sam	ple dat	aset										
2.	Imp	lemen	t transfe	er learni	ng with	pre-trai	ned CN	IN mod	el							
3.	Imp	lemen	t transfe	er learni	ng for ir	mage cl	assifica	tion wit	h CIFAF	R-10 data	aset					
4.	App	oly tran	sfer lea	rning fo	r dog b	reed ide	ntificati	on data	set							
5.	Buil	ld revie	w senti	ment cl	assifier	using tr	ansfer l	learning	]							
6.	App	oly tran	sfer lea	rning fo	r IMDB	dataset	with w	ord emb	pedding	S						
7.	Cre	ate do	cument	summa	ries usi	ng trans	sfer lea	rning								
8.	Buil	ld multi	iclass cl	assifica	ition wit	h CNN	model									
9.	Per	form a	iudio ev	ent clas	ssification	on with	transfer	learnin	g							
10.	Buil	ld a col	loring d	eep neu	ıral netv	vork										
															T	otal:30
REFE	RENC	ES/ M	ANUAL	/SOFT	WARE	:										
1.	Pyth	hon, Ke	eras Fra	amewor	k											
2.	Lab	oratory	/ Manua	al												
COUR			MES: the co	urse th	ne stud	ents wi	ll he ah	ale to							T Map	
CO1			sfer lea					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						Ap	plying	(K3)
CO2	арр	ly trans	sfer lea	rning fo	r text da	ata and	docume	ent sum	maries					Ар	cision plying cision	(K3)
CO3	арр	ly trans	sfer lea	rning fo	r audio	data an	d to pe	rform im	nage co	orization	l			Ap	plying ecision	(K3)
	T		1	1		Марр	ing of (	Cos wit	h POs	and PSC	)s				I	
COs/P		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PC	)12	PSO	
CO		3	2	2	2	2									3	2
CO		3	2	2	2	2									3	2
			lerate, 3				om's T	avonon	2)/						J	

		Eatd: 1984	Kongu	ı Engine	ering C	ollege, I	erundi	urai, Erc	ode – 63	38060, 1	ndia					
			22AD	L61- D	ATA M	ODELIN	IG AND	BUSIN	IESS IN	ITELLI	GENCE	LABORATO	DRY			
											ence an	d Machine	Learr	ning	branc	hes)
Progra Brancl		&		h. Artif h. Artif		_					Sem.	Category	L	Т	Р	Credit
Prereq	Juisite	s	Nil								6	PC	0	0	2	1
Pream	ble											nsforming ar decision ma		ndling	g of da	ta. Also
LIST O	F EXF	PERIN	IENTS A	EXER	CISES:											
1.	Insta	allation	and Co	onfigura	tion of t	ableau.										
2.	Colle	ecting,	Cleanir	ng and (	Connect	ing to d	ata.									
3.	Perfo	orm E	TL proc	ess for t	he give	n data s	ource.									
4.	Crea	ate cha	arts like	bubble,	bar, ma	ap using	Tablea	au.								
5.	Crea	ate you	ır story	from the	charts	with va	lid reas	ons.								
6.	Build	d a Ma	p view ı	using Ta	ableau (	Explore	your d	ata geo	graphica	ally).						
7.	Colle	ect app	oropriate	e data, I	Perform	ETL pr	ocess a	and deve	elop Sc	orecard	using Ta	ableau.				
8.	Colle	ect app	oropriate	e data, I	Perform	ETL pr	ocess a	and deve	elop Da	shboard	d for Hea	ılth Care usi	ng Ta	blea	u.	
9.	Mana	aging	live data	a for sco	recard	using ta	ıbleau.									
10.	Appl	ication	projec	t on des	ign and	implem	entatio	n of a d	ashboa	rd.						
															•	Total:30
REFER	RENCE	ES/ M	ANUAL	/SOFT	WARE:											
1.	Opei	rating	System	: Windo	ows / Lir	nux										
2.	Softv	ware :	Tablea	u												-
3.	Labo	oratory	Manua	ıl												
COUR															Т Мар	
				urse, th											nest l	(K3)
CO1	expe	erimen	t variou	s data p	reproce	ssing o	peratio	ns						-	cision	
002	use l	ETL T	ools for	preproc	essing	the data	a								plying ecision	
CO3	crea	te repo	orts for	various	real life	BI Appl	ications	3						Ар	plying	(K3)
						Manni	na of C	os with	, DOs a	nd DS(	)e			Pre	ecision	(83)
COs/P	Os	PO1	PO2	PO3	PO4	РО5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	2 F	PSO1	PSO2
CO1		3	2	3	3	3							2		2	3
CO2	2	3	2	3	3	3							2		2	3
CO3	3	3	2	2	3	3				2	2		2		3	1
– Slig	ght, 2 -	– Mod	erate, 3	- Subs	tantial,	BT- Blo	om's Ta	axonom	у					1		-



	22ADP61 - PROJECT WORK I						
Programme & Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	6	EC	0	0	8	4
							Total:120

	SE OU			, the stud	ents will	be able	to						(	BT Map	
CO1	formu	ılate sı	oecific pr	oblem sta nstraints.				eal life p	roblem	s with re	easonabl	е		Creating Precision	(K6),
CO2	perfor	rm lite	rature se	arch in th	e area o	f interes	st.							Evaluating Precision	
CO3	condu	uct exp	eriment	s, design	and ana	lysis, so	lution ite	erations	and do	cument	the resu	lts.	E	Evaluating Precision	
CO4	perfor	rm erro	or analys	is and sy	nthesize	the res	ults and	arrive a	t scient	ific cond	clusions.		E	Evaluating Precision	
CO5	docun	ment tl	ne result	s in the fo	rm of te	chnical r	eport ar	nd give o	oral pre	sentatio	n			Creating Precision	
						Mappin	g of CO	s with	POs an	d PSOs	 3				
				PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COs/P	Os	PO1	PO2	F 03	1 04	. 00	. • •								
COs/P		<b>PO1</b> 3	3	3	3	3	3	3	3	3	3	3	3	3	3
	1							3	3	3	3	3	3	3	3
СО	1 2	3	3	3	3	3	3	_	_	_	-	_			
CO	1 2 3	3	3	3	3 2	3 2	3	3	3	3	3	3	3	3	3

	22GET31- UNIVERSAL HUMAN VALU						
	(Common to All Engineering and Technology	Branches	s)		,		
Programme & Branch	All BE/BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	6	HS	2	0	0	2
Preamble	To make the student to know what they 'really want to be meaning of happiness and prosperity for a human being. Als harmony at all the levels of human living, and live accordingly		•				
Unit – I	Introduction:						6
Exploration – Cor Aspirations – Con Human Aspiration	Guidelines of Value Education – Content and Process of Value Intent and Process of Self exploration – Natural Acceptance – Futinuous Happiness and Prosperity – Exploring Happiness and Prosperity – Right Understanding.	Realizatio	n and Under	stand	ding	– Bas	sic Humar Ifillment o
Unit – II	Harmony in the Self and Body:						6
	Body - Understanding Myself as Co-existence of Self ('I') and						
the Self and Body	, Self ('I') as the Conscious Entity, the Body as the Material Entity	<ul><li>Exerci</li></ul>	se – Body as	an I	nstru	ment-	- Harmon
in the Self ('I) - Ui	nderstanding Myself – Harmony with Body.						
	<b>3</b> , , ,						
	Harmony in the Family and Society:						6
Harmony in the Fa	Harmony in the Family and Society: amily – Justice – Feelings (Values) in Human Relationships – Rel	ationship	from Family	to So	ociety	/ – Ide	
•	Harmony in the Family and Society:	ationship	from Family	to So	ociety	/ – Ide	
Harmony in the Fa	Harmony in the Family and Society: amily – Justice – Feelings (Values) in Human Relationships – Rel	ationship	from Family	to So	ociety	/ – Ide	
Harmony in the Fa of Human Goal – <b>Unit – IV</b> Order of Nature -	Harmony in the Family and Society:  amily – Justice – Feelings (Values) in Human Relationships – Rel Five dimensions of Human Endeavour.  Harmony in Nature and Existence:  Interconnectedness – Understanding the Four order – Innaten antroduction to Space – Co–existence of units of Space – Lim	ess – Na	atural Charac	terist	tic –	Basic	entification  6  Activity -
Harmony in the Fa of Human Goal – Unit – IV Order of Nature – Conformance – I Existence is Co–e Unit – V	Harmony in the Family and Society:  amily – Justice – Feelings (Values) in Human Relationships – Rel Five dimensions of Human Endeavour.  Harmony in Nature and Existence:  Interconnectedness – Understanding the Four order – Innaten introduction to Space – Co–existence of units of Space – Lim ixistence.  Implications of the above Holistic Understanding of Harm	ess – Na ited and ony on F	atural Charac unlimited –	terist Activ	tic – re an	Basic d No	6 Activity - activity -
Harmony in the Fa of Human Goal –  Unit – IV  Order of Nature – Conformance – I Existence is Co–e Unit – V  Values in different	Harmony in the Family and Society:  amily – Justice – Feelings (Values) in Human Relationships – Rel Five dimensions of Human Endeavour.  Harmony in Nature and Existence:  Interconnectedness – Understanding the Four order – Innaten introduction to Space – Co–existence of units of Space – Lim existence.  Implications of the above Holistic Understanding of Harm t dimensions of Human Living – Definitiveness of Ethical Human comprehensive Human Goal – Humanistic Education – University	ess – Na ited and ony on F Conduct	atural Charac unlimited – Professional –Implications	terist Activ	tic – re an <b>cs:</b>	Basic d No-	entificatio  6 Activity -activity  6 ed Living
Harmony in the Fa of Human Goal –  Unit – IV  Order of Nature – Conformance – I Existence is Co–e Unit – V  Values in different Identification of C Professional Ethic	Harmony in the Family and Society:  amily – Justice – Feelings (Values) in Human Relationships – Rel Five dimensions of Human Endeavour.  Harmony in Nature and Existence:  Interconnectedness – Understanding the Four order – Innaten introduction to Space – Co–existence of units of Space – Lim existence.  Implications of the above Holistic Understanding of Harm t dimensions of Human Living – Definitiveness of Ethical Human comprehensive Human Goal – Humanistic Education – University	ess – Na ited and ony on F Conduct	atural Charac unlimited – Professional –Implications	terist Activ	tic – re an <b>cs:</b>	Basic d No-	6 Activityactivity -
Harmony in the Fa of Human Goal – Unit – IV Order of Nature – Conformance – I Existence is Co–e Unit – V Values in different Identification of C Professional Ethic  TEXT BOOK:  1. Gaur R.R. Books Pv	Harmony in the Family and Society:  amily – Justice – Feelings (Values) in Human Relationships – Rel Five dimensions of Human Endeavour.  Harmony in Nature and Existence:  Interconnectedness – Understanding the Four order – Innaten introduction to Space – Co–existence of units of Space – Lim existence.  Implications of the above Holistic Understanding of Harm t dimensions of Human Living – Definitiveness of Ethical Human comprehensive Human Goal – Humanistic Education – University	ess – Na ited and ony on F Conduct al Humar	etural Charac unlimited – . Professional –Implications n Order – Co	terist Activ <b>Ethic</b> s of \	tic – re an cs: /alue	Basic d No base e and	6 Activity -activity 6 d Living Issues i
Harmony in the Fa of Human Goal – Unit – IV Order of Nature – Conformance – I Existence is Co–e Unit – V Values in differen Identification of C Professional Ethic  TEXT BOOK:  1. Gaur R.R. Books PV REFERENCES:	Harmony in the Family and Society:  amily – Justice – Feelings (Values) in Human Relationships – Rel Five dimensions of Human Endeavour.  Harmony in Nature and Existence:  Interconnectedness – Understanding the Four order – Innaten introduction to Space – Co–existence of units of Space – Lim existence.  Implications of the above Holistic Understanding of Harm it dimensions of Human Living – Definitiveness of Ethical Human comprehensive Human Goal – Humanistic Education – University.  In Sangal R., Bagaria G.P., "A Foundation Course in Human Value t. Ltd., New Delhi, 2016.	ess – Na ited and ony on F Conduct al Humar	etural Charac unlimited – . Professional –Implications n Order – Co	terist Activ <b>Ethic</b> s of \	tic – re an cs: /alue	Basic d No base e and	6 Activity activity 6 d Living Issues i
Harmony in the Fa of Human Goal – Unit – IV Order of Nature – Conformance – I Existence is Co–e Unit – V Values in differen Identification of C Professional Ethic  TEXT BOOK:  1. Gaur R.R. Books Pv REFERENCES:  1. Ivan Illich	Harmony in the Family and Society:  amily – Justice – Feelings (Values) in Human Relationships – Rel Five dimensions of Human Endeavour.  Harmony in Nature and Existence:  Interconnectedness – Understanding the Four order – Innaten introduction to Space – Co–existence of units of Space – Lim existence.  Implications of the above Holistic Understanding of Harm at dimensions of Human Living – Definitiveness of Ethical Human comprehensive Human Goal – Humanistic Education – University.  "Sangal R., Bagaria G.P., "A Foundation Course in Human Value	ess – Na ited and ony on F Conduct al Humar es and Pr	etural Charac unlimited – Professional –Implications of Order – Co	terist Activ <b>Ethic</b> s of \	tic – re an cs: /alue	Basic d No base e and	6 Activity activity 6 d Living Issues i



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	restate the meaning of happiness and prosperity and do a correct appraisal of the current scenario in the society	Applying (K3)
CO2	distinguish between the Self and the Body, understand the meaning of Harmony in the Self, the Co–existence of Self and Body	Applying (K3)
CO3	infer the value of harmonious relationship based on trust, respect and other naturally acceptable feelings in human–human relationships and explore their role in ensuring a harmonious society	Applying (K3)
CO4	transform themselves to co-exist with nature by realising interconnectedness and four order of nature	Applying (K3)
CO5	distinguish between ethical and unethical practices, and extend ethical and moral practices for a better living	Applying (K3)

#### Mapping of COs with POs and PSOs PO4 PO12 PO5 PO6 PO7 PO8 PO10 PSO<sub>2</sub> COs/POs PO1 PO2 PO3 PO9 PO11 PSO1 2 3 1 1 CO1 3 2 1 1 CO2 CO3 3 2 1 1 CO4 3 2 1 1 3 2 1 CO5

		ACCECCIVILIA	I AI I EIVIN -	IIILOKI			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	75					100
CAT2	25	75					100
ESE	NA						

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1 & 2 – 50 marks & ESE – 100 marks)

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

22GEP61 - COMPREHENSIVE TEST AND VIVA									
	(Common to All BE/BTech branches	s)							
Programme & Branch	All BE/BTech branches	Sem.	Category	L	Т	Р	Credit		
Prerequisites	Nil	6	EC	-	•	-	2		

	E OUTCOM Deletion of the		, the stud	ents will	be able	to							BT Map Highest I	
CO1	demonstrat	te knowle	edge in th	eir respe	ctive pro	ogramm	e domai	in.					Applying	(K3)
CO2	defend any	type of i	nterviews	, viva-vo	ce, and	aptitude	tests c	onducte	ed for ca	areer pro	gression		Applying	(K3)
CO3	exhibit prof	essional	etiquette	and solv	e relate	d engine	ering p	roblems	;				Applying	(K3)
		1			Mappin	g of CC	s with	POs an	d PSO	<b>S</b>				
COs/PO	s PO1	PO2	PO3	PO4	Mappin PO5	g of CC	s with	POs an	d PSOs	PO10	PO11	PO12	PSO1	PSO2
COs/PO	s PO1	<b>PO2</b> 3	<b>PO3</b> 2					I			<b>PO11</b> 2	<b>PO12</b>	<b>PSO1</b>	<b>PSO2</b>
				PO4				I		PO10		+		



	22ADP62 - PROJECT WORK I						
Programme & Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	6	EC	0	0	10	5
							Total:150

		UTCON on of th		, the stud	ents will	be able	to						(	BT Map Highest I	
CO1				oblem sta	atements	for ill-d	efined re	eal life p	roblem	s with re	easonabl	е		Creating Precision	
CO2	perf	orm lite	rature se	arch in th	e area o	f interes	st.						E	Evaluating Precision	
CO3	con	duct exp	periment	s, design	and ana	lysis, so	lution ite	erations	and do	cument	the resu	lts.	E	Evaluating Precision	
CO4	perf	orm err	or analys	sis and sy	nthesize	the res	ults and	arrive a	t scient	ific cond	clusions.		[	Evaluating Precision	
CO5	doc	ument t	he result	s in the fo	rm of tee	chnical ı	eport ar	nd give	oral pre	sentatio	on			Creating Precision	
						Mappin	g of CO	s with	POs an	d PSO					
COs/P	Os	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
СО	1	3	3	3	3	3	3	3	3	3	3	3	3	3	3
CO	2	3	3	3	2	2	3	3	3	3	3	3	3	3	3
CO	3	3	3	3	2	2	3	3	3	3	3	3	3	3 3	
CO	4	3	3	3	2	2	3	3	3	3	3	3	3	3	3
		3	3	3	3	3	3	3	3	3	3	3	3	3	3

	(Common to All BE/BTech I	oranches)					
Programme & Branch	All BE/BTech branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	7	HS	3	0	0	3
Preamble	The aim of the course is to create fundamental knowledge economics, national income, marketing, operations managed					pts lik	е
Unit – I	Micro Economics						9
	sics Concepts and Principles – Demand and Supply – Law rcular Flow of Economic Activities and Income.	of demand and S	Supply – Dete	rmin	ants ·	– Mar	ket
Unit – II	Macro Economics, Business Ownership and Manage	ment concepts					9
Business – Own Skills - Levels of	e and its Measurement Techniques. Inflation - Causes of Inf nership Types. Management concepts: Taylor and Fayol's P f Management - Roles of Manager.						
Unit – III	Marketing Management						9
	e Concepts of Marketing - Four P's of Marketing - New Proc cle - Pricing Strategies and Decisions.	luct Developmen	t – Intellectua	l Pro	perty	Righ	ts (IPR),
11.14 117	Operations Management						9
Unit – IV	<u> </u>						
Operations Man	agement - Resources - Types of Production System - Site Sy	Selection, Plant L	ayout, Steps	in Pr	oduc	tion P	lanning
Operations Man and Control - Inv	agement - Resources - Types of Production System - Site S	Selection, Plant L	ayout, Steps	in Pr	oduc	tion P	lanning 9
Operations Man and Control - Inv Unit – V Accounting Prince	agement - Resources - Types of Production System - Site syentory - EOQ Determination.	Straight Line and	d Diminishing				9
Operations Man and Control - Inv Unit – V Accounting Prince	agement - Resources - Types of Production System - Site Syentory - EOQ Determination.  Financial Management ciples - Financial Statements and its Uses - Depreciation -	Straight Line and	d Diminishing				9
and Control - Inv Unit - V Accounting Prince	agement - Resources - Types of Production System - Site Syentory - EOQ Determination.  Financial Management ciples - Financial Statements and its Uses - Depreciation -	Straight Line and	d Diminishing				<b>9</b> d – Brea
Operations Man and Control - Inv Unit - V Accounting Print Even Analysis - TEXT BOOK:  Compile	agement - Resources - Types of Production System - Site Syentory - EOQ Determination.  Financial Management ciples - Financial Statements and its Uses - Depreciation - Capital Budgeting - Significance - Traditional and Discount	Straight Line and ed Cash Flow Me	d Diminishing ethods.	Bala	nce I	Metho	9 d – Brea Total:4
Operations Man and Control - Inv Unit - V Accounting Prince Even Analysis -  TEXT BOOK:  1. Compile Engineer	agement - Resources - Types of Production System - Site Syentory - EOQ Determination.  Financial Management ciples - Financial Statements and its Uses - Depreciation - Capital Budgeting - Significance - Traditional and Discount ed by Department of Management Studies, Kongu Engineer ers", 1st Edition, McGraw Hill Education, Noida, 2013.	Straight Line and ed Cash Flow Me	d Diminishing ethods.	Bala	nce I	Metho	9 d – Brea Total:4
Operations Man and Control - Inv Unit - V Accounting Prince Even Analysis -  TEXT BOOK:  1. Compile Engineer REFERENCES:	agement - Resources - Types of Production System - Site Syentory - EOQ Determination.  Financial Management ciples - Financial Statements and its Uses - Depreciation - Capital Budgeting - Significance - Traditional and Discount ed by Department of Management Studies, Kongu Engineer ers", 1st Edition, McGraw Hill Education, Noida, 2013.	Straight Line and ed Cash Flow Me ring College, "Eco	d Diminishing ethods.	Bala Mana	nce I	Metho ent fo	9 d – Brea Total:4
Operations Man and Control - Inv Unit - V Accounting Print Even Analysis -  TEXT BOOK:  1. Compile Engineer REFERENCES: 1. Geetika	agement - Resources - Types of Production System - Site Syentory - EOQ Determination.    Financial Management	Straight Line and ed Cash Flow Me ring College, "Economics", 3 <sup>rd</sup> Edition of the control of the	d Diminishing ethods.	Bala Mana	nce I	Metho ent fo	9 d – Brea Total:



	SE OUTCOMES:	BT Mapped
On cor	npletion of the course, the students will be able to	(Highest Level)
CO1	identify market equilibrium and interpret national income calculations and inflation issues	Applying (K3)
CO2	choose a suitable business ownership for their enterprise and illustrate managerial functions	Applying (K3)
CO3	infer marketing management decisions	Understanding (K2)
CO4	apply appropriate operation management concept in business situations	Applying (K3)
CO5	interpret financial and accounting statements and evaluate new proposals	Applying (K3)

#### Mapping of COs with POs and PSOs COs/POs PO1 PO2 PO3 PO4 PO<sub>5</sub> **PO6** PO7 PO8 PO9 PO10 PO11 PO12 PSO<sub>1</sub> PSO<sub>2</sub> CO1 2 2 1 CO2 2 2 2 2 3 2 1 2 2 CO3 1 2 1 2 2 2 2 3 2 CO4 1 2 1 2 2 2 2 3 2

2

2

2

3

2

2

CO5

		ASSESSMENT	PATTERN -	THEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	40	40				100
CAT2	20	40	40				100
CAT3	20	40	40				100
ESE	20	40	40				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy



					2	2ADP7	1- PRO	JECT W	ORK II	PHASE	i I					
Progra Branci		& E	3.Tech.	Artificial I	ntellige	nce and	l Data S	cience			Sem.	Category	L	Т	Р	Credit
Prereq	uisite	s N	<b>l</b> il								7	EC	0	0	10	5
																Total:150
On cor				, the stude	ents will	be able	to								3T Ma ghest	pped Level)
CO1				roblem sta nstraints.	tements	for ill-d	efined re	eal life p	roblem	s with re	easonab	le				y (K6), n (S3)
CO2	perfo	rm lite	rature se	arch in th	e area o	f interes	st.									g (K5), n (S3)
CO3	cond	uct exp	periment	s, design	and ana	lysis, so	lution ite	erations	and do	cument	the resu	lts.				g (K5), n (S3)
CO4	perfo	rm err	or analys	sis and sy	nthesize	the res	ults and	arrive a	t scient	ific cond	clusions.					g (K5), n (S3)
CO5	docu	ment t	he result	s in the fo	rm of tee	chnical r	eport ar	nd give	oral pre	sentatio	n					y (K6), n (S3)
			T			Mappin	g of CC		POs an	d PSO	3					
COs/P	Os	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO1	2 F	PSO1	PSO2
CO	1	3	3	3	3	3	3	3	3	3	3	3	3		3	3
CO	2	3	3	3	2	2	3	3	3	3	3	3	3		3	3
CO:	3	3	3	3	2	2	3	3	3	3	3	3	3		3	3
CO	4	3	3	3	2	2	3	3	3	3	3	3	3		3	3
CO	5	3	3	3	3	3	3	3	3	3	3	3	3		3	3
1 – Sliç	ght, 2 -	- Mode	erate, 3 –	Substant	ial, BT- l	Bloom's	Taxono	my								



					2	2ADP7	2- PROJ	JECT W	ORK II	PHASE	E I					
Progra Branci		& E	3.Tech.	Artificial	ntellige	nce and	l Data S	cience			Sem.	Category	L	Т	Р	Credit
Prereq	uisite	s I	Nil								7	EC	0	0	12	6
										·						Total:180
COUR: On cor				, the stud	ents will	be able	to								3T Ma ighest	pped Level)
CO1				roblem sta nstraints.	atements	for ill-d	efined re	eal life p	roblem	s with re	easonab	le				g (K6), n (S3)
CO2	perfo	orm lite	rature se	earch in th	e area o	f interes	st.									ng (K5), n (S3)
CO3	cond	luct ex	periment	s, design	and ana	lysis, so	lution ite	erations	and do	cument	the resu	lts.				ng (K5), n (S3)
CO4	perfo	orm err	or analys	sis and sy	nthesize	the res	ults and	arrive a	t scient	ific cond	clusions.					ng (K5), n (S3)
CO5	docu	ıment t	he result	s in the fo	rm of tea	chnical r	eport ar	nd give	oral pre	sentatio	n					g (K6), n (S3)
						Mappin	g of CO	s with	POs an	d PSO	<b>.</b>					
COs/P	Os	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO1	2 I	PSO1	PSO2
CO	1	3	3	3	3	3	3	3	3	3	3	3	3		3	3
CO	2	3	3	3	2	2	3	3	3	3	3	3	3		3	3
CO	3	3	3	3	2	2	3	3	3	3	3	3	3		3	3
CO	4	3	3	3	2	2	3	3	3	3	3	3	3		3	3
CO	5	3	3	3	3	3	3	3	3	3	3	3	3		3	3
1 – Slig	ght, 2 -	– Mode	erate, 3 –	Substant	ial, BT-	Bloom's	Taxono	my				<u> </u>				

		22ADT71 - AGILE METHODOLOGIES	3					
	(Commo	n to Artificial Intelligence and Data Science & Artificial Intelligen	ce and Ma	chine Learni	ng b	ranc	hes)	
Progra Branc	amme & h	B.Tech. Artificial Intelligence and Data Science & B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerec	quisites	Nil	7	PC	3	0	0	3
Pream	ble	This course introduces agile methodologies such as Scrum, Extrem	ne Program	ming (XP), Le	an, a	and k	Kanba	an.
Unit -	I	Agile Principles:						9
Custor the pro	ner is alway pject and the <b>II</b>	ach practice – Agile Elephant – Where to start with a new Methods Right – Delivering the project – Communicating and Working Togesteam – Agile Project.    Scrum and Self-Organizing Teams:	ther – Proje	ect Execution	– Čo	onsta	intly i	mproving  9
Scrum Charts	<ul><li>Sprints,</li><li>Planning</li></ul>	Scrum Project – Rules of Scrum – Command-and-Control Team – Planning and Retrospectives - User stories – Conditions of Satisfa and Running a Sprint – GASP – Scrum Values Revisited.						Burndown
Unit –		XP Embracing Change and Simplicity:						9
help th	ne team cha	Without the Values – Company Culture Compatible with Scrum Vange their mindset – An effective mindset starts with the XP values Design – Make Code and Design Decisions at the Last Responsible	<ul><li>Understa</li></ul>					
Unit -		Incremental Design and Lean:						9
Increm and Ma	ental Desig agical Think	n and the Holistic XP-Lean Thinking – Commitment, Options Thinking ing – Eliminate Waste – Value Stream Map – Deliver As Fast As Pos	g and Set E sible – WIP	ased Develo Area Chart –	pmer Pull	nt – ( Syst	Creat tems.	e Heroes
Unit -	V	Kanban and Agile Coach:						9
		Kanban – Improving Your Process with Kanban – Measure and Ma Agile Coach – Shuhari – The Principles of Coaching.	anage Flow	– Little's Lav	w — E	mer	gent	Behavior
								Total:45
TEXT	воок:							
1.	Andrew S Media Inc,	tellman and Jennifer Greene, "Learning Agile: Understanding Scrur 2015.	n, XP, Lea	n and Kanba	n", 1	st E	dition	, O'Reilly
REFE	RENCES:							
1.	Eric Brech	ner, "Agile Project Management with Kanban", 1st Edition, Microsoft F	Press, 2015					
2.	Robert C.	Martin, "Agile Software Development: Principles, Patterns, and Practi	ces", Pears	on Prentice H	lall, 2	2011		



COUR On co	BT Mapped (Highest Level)	
CO1	outline the purpose of agile's core principles and apply for project development	Applying (K3)
CO2	utilize the scrum's emphasis on project management and self-organization	Applying (K3)
CO3	experiment various user practices using XP practices	Applying (K3)
CO4	model applications using incremental design and lean to empower the team	Applying (K3)
CO5	make use of Kanban's practices help deliver great software by managing flow	Applying (K3)

	Mapping of COs with POs and PSOs														
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	2	1	1					1	1	1		3	2	
CO2	3	2	1	1					1	1	1		3	2	
CO3	3	2	1	1					1	1	1		3	2	
CO4	3	2	1	1					1	1	1		2	2	
CO5	3	2	1	1					1	1	1		3	2	

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

//o													
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %						
CAT1	10	60	30				100						
CAT2	10	60	30				100						
CAT3	10	60	30				100						
ESE	5	65	30				100						

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



22ADP81- PROJECT WORK II PHASE II																		
Progra Branci		&	B.Tech. Artificial Intelligence and Data Science									Category	L	Т	Р	Credit		
Prerequisites Nil 8 EC								EC	0	0	8	4						
														Total:120				
COURSE OUTCOMES: On completion of the course, the students will be able to													BT Mapped (Highest Level)					
On completion of the course, the students will be able to  CO1 formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints.													Creating (K6), Precision (S3)					
CO2														Evaluating (K5), Precision (S3)				
CO3	CO3 conduct experiments, design and analysis, solution iterations and document the results.													Evaluating (K5), Precision (S3)				
CO4 perform error analysis and synthesize the results and arrive at scientific conclusions.														Evaluating (K5), Precision (S3)				
CO5	docu	ument	the result	s in the fo	rm of te	chnical r	eport ar	nd give	oral pre	sentatio	n			Creating (K6), Precision (S3)				
						Mappin	g of CC	s with	POs an	d PSO	S							
COs/P	Os	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO1:	2	PSO1	PSO2		
CO	CO1 3		3	3	3	3	3	3	3	3	3	3	3		3	3		
CO2		3	3	3	2	2	3	3	3	3	3	3	3		3	3		
CO3		3	3	3	2	2	3	3	3	3	3	3	3		3	3		
CO	CO4		3	3	2	2	3	3	3	3	3	3	3		3	3		
CO	5	3	3	3	3	3	3	3	3	3	3	3	3		3	3		
1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy																		

					2	2ADP82	2- PROJ	ECT W	ORK II	PHASE	: II					
Progra Branch		&	B.Tech.	Artificial I	ntellige	nce and	l Data S	cience			Sem.	Category	L	Т	Р	Credit
Prereq	uisite	s I	Nil								8	EC	0	0	8	4
		,									1		<u>'</u>			Total:120
COURS On con				, the stude	ents will	be able	to								3T Ma ighest	pped Level)
CO1			specific pons and co	roblem sta nstraints.	tements	for ill-d	efined re	eal life p	roblem	s with re	easonab	le				g (K6), n (S3)
CO2	perfo	rm lite	erature se	arch in the	e area o	f interes	st.									ng (K5), n (S3)
CO3	cond	uct ex	periment	s, design a	and ana	lysis, so	lution ite	erations	and do	cument	the resu	lts.				ng (K5), n (S3)
CO4	perfo	rm er	ror analys	sis and syr	nthesize	the res	ults and	arrive a	t scient	ific con	clusions.					ng (K5), n (S3)
CO5	docu	ment	the result	s in the fo	rm of tee	chnical r	eport ar	nd give	oral pre	sentatio	n					g (K6), n (S3)
						Mappin	g of CO	s with	POs an	d PSO:	<b></b>					
COs/P	Os	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO1	2 I	PSO1	PSO2
CO	1	3	3	3	3	3	3	3	3	3	3	3	3		3	3
CO2	2	3	3	3	2	2	3	3	3	3	3	3	3		3	3
CO	3	3	3	3	2	2	3	3	3	3	3	3	3		3	3
CO <sub>2</sub>	4	3	3	3	2	2	3	3	3	3	3	3	3		3	3
COS	5	3	3	3	3	3	3	3	3	3	3	3	3		3	3
1 – Slig	ght, 2 -	- Mod	erate, 3 –	Substanti	al, BT- l	Bloom's	Taxono	my								



Programme & Branch Prerequisites Preamble  Unit - I Design Thinking Building for Design Thinking Mapping - Opp Unit - II Empathize: Mesure Unit - III Experiment: Mesure Unit - IV Engage: Methologies. Unit - V Evolve: Methologies Metho	B.Tech. Artificial Intelligence and Data Science & Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning  Nil  Design Thinking is human-centered problem solving tool of creation and stakeholder feedback to unlock creativity a idea/solutions.  Design Thinking and Explore:  Mag: Key Principles and Mindset – Five Phases, Methods and Toolsign Thinking – Explore: Methods & Tools – STEEPAnalysis – Stortunity Framing.  Empathize:  Ithods & Tools – Field Observation – Deep User Interview – Employer Persona Development.  Experiment:  Experiment:  Ethods & Tools – Ideation – SCAMPER – Analogous Inspiration twining Lidea Polinament.	Sem. 5 which empand innovations of Designate Principathy Map	PE hasize on enation, to deven Thinking – orities – Active	L 3 mpath vises User vity S	T  O  hy, co feaser Guide  r Guide  Syster	P 0 ollaborsible a de - F m - Si	Credit  3 ration, co- and viable  9 roundation takeholder
Branch Prerequisites  Preamble  Unit - I  Design Thinking Building for Design Mapping - Opp Unit - II  Empathize: Method User Insights - Unit - IV  Engage: Method Users.  Unit - V  Evolve: Method Viability Analys  TEXT BOOK:	B.Tech. Artificial Intelligence and Machine Learning Nil  Design Thinking is human-centered problem solving tool of creation and stakeholder feedback to unlock creativity idea/solutions.  Design Thinking and Explore:  ng: Key Principles and Mindset – Five Phases, Methods and Toolsign Thinking – Explore: Methods & Tools – STEEPAnalysis – Stortunity Framing.  Empathize:  thods & Tools – Field Observation – Deep User Interview – Employer Persona Development.  Experiment:  ethods & Tools – Ideation – SCAMPER – Analogous Inspiration	which emp and innova- ols of Desig strategic Pri	PE hasize on enation, to dev n Thinking – orities – Activ	mpath rises User	hy, co feas r Guid	ollaborsible a	3 ration, co- and viable 9 Foundation takeholder
Preamble  Unit - I  Design Thinking Building for Design Thinking Building for Design Thinking Mapping - Opp Unit - II  Empathize: Method Unit - IV Engage: Method Users. Unit - V  Evolve: Method Viability Analys	Design Thinking is human-centered problem solving tool of creation and stakeholder feedback to unlock creativity a idea/solutions.  Design Thinking and Explore:  ng: Key Principles and Mindset – Five Phases, Methods and Toolsign Thinking – Explore: Methods & Tools – STEEPAnalysis – Stortunity Framing.  Empathize:  thods & Tools – Field Observation – Deep User Interview – Employer Persona Development.  Experiment:  ethods & Tools – Ideation – SCAMPER – Analogous Inspiration	which emp and innova- ols of Desig strategic Pri pathy Map	hasize on en ation, to dev n Thinking – orities – Activ – User Journ	npath vises User vity S	hy, co feas r Guid	ollabo sible a de – F m – Si	ration, co- and viable 9 Foundation takeholde
Unit – I Design Thinking Building for Design Thinking Building for Design Thinking Building for Design Thinking Building For Design Thinking Building Buildi	creation and stakeholder feedback to unlock creativity a idea/solutions.  Design Thinking and Explore:  ng: Key Principles and Mindset – Five Phases, Methods and Too sign Thinking – Explore: Methods & Tools – STEEPAnalysis – Stortunity Framing.  Empathize: thods & Tools – Field Observation – Deep User Interview – Emp User Persona Development.  Experiment: ethods & Tools – Ideation – SCAMPER – Analogous Inspiration	and innova	n Thinking – orities – Activ	User	feas r Guid Syster	de – F m – St	9 Foundation takeholder
Design Thinking Building for Design Thinking Building for Design Thinking Mapping — Opp Unit — II Empathize: Method User Insights - Unit — IV Engage: Method Users. Unit — V Evolve: Method Viability Analys  TEXT BOOK:	ng: Key Principles and Mindset – Five Phases, Methods and Too sign Thinking – Explore: Methods & Tools – STEEPAnalysis – Stortunity Framing.    Empathize:   thods & Tools – Field Observation – Deep User Interview – Empulser Persona Development.    Experiment:   Experiment:   Experiment   Ex	trategic Pri	orities – Activ – User Journ	vity S	Syster	m – Si	oundation takeholde
Building for Der Mapping – Opp Unit – II Empathize: Me User Insights - Unit – III Experiment: M Journey – Proto Unit – IV Engage: Method Users. Unit – V Evolve: Method Viability Analys	isign Thinking – Explore: Methods & Tools – STEEPAnalysis – Stortunity Framing.  Empathize: thods & Tools – Field Observation – Deep User Interview – Empulser Persona Development.  Experiment: ethods & Tools – Ideation – SCAMPER – Analogous Inspiration	trategic Pri	orities – Activ – User Journ	vity S	Syster	m – Si	takeholde 9
Empathize: Me User Insights - Unit - III  Experiment: M Journey - Proto Unit - IV  Engage: Metho Users. Unit - V  Evolve: Metho Viability Analys  TEXT BOOK:	thods & Tools - Field Observation - Deep User Interview - Emp Jser Persona Development.  Experiment:  ethods & Tools - Ideation - SCAMPER - Analogous Inspiration			ey N	/lap -	Need	Ţ.
User Insights - Unit - III  Experiment: M Journey - Proto Unit - IV  Engage: Metho Users. Unit - V  Evolve: Metho Viability Analys  TEXT BOOK:	Jser Persona Development.  Experiment:  ethods & Tools – Ideation – SCAMPER – Analogous Inspiration			ey N	/lap -	Need	Finding -
Experiment: M Journey – Proto Unit – IV Engage: Metho Users. Unit – V Evolve: Metho Viability Analys	ethods & Tools – Ideation – SCAMPER – Analogous Inspiration	– Deconst	ruct & Recon				
Journey – Proto Unit – IV Engage: Metho Users. Unit – V Evolve: Metho Viability Analys  TEXT BOOK:		<ul><li>Deconst</li></ul>	ruct & Recon				9
Engage: Metho Users. Unit – V Evolve: Metho Viability Analys	typing- luca Kelinement.			stru	ct – l	Jser E	xperience
Users. Unit – V Evolve: Method Viability Analys TEXT BOOK:	Engage:						9
Evolve: Method Viability Analys  TEXT BOOK:	ds & Tools – Story Telling – Art of Story Telling – Storyboarding –	- Co-Creati	on with Users	; – C	ollec	t Feed	back from
Viability Analys  TEXT BOOK:	Evolve:						9
	ls & Tools – Concept Synthesis – Strategic Requirements –Evolves – Innovation Tools using User Needs, CAP, 4S – Change Mana			tivity	Syst	em Int	egration -
							Total:45
1. Lee Ch	ong Hwa, "Design Thinking The Guidebook", Design Thinking Mas	ster Traine	rs of Bhutan,	2017	′. (E-l	Book)	
REFERENCES							
1. Jeanne Press,		ng Tool Kit	for Managers	", Co	lumb	ia Uni	versity
2. Jeanne Guide"	Liedtka and Tim Ogilvie, "Designing for Growth: A Design Thinkin 2011.			n-hv	/-Step	) Proje	ect



		JTCOM ion of t		se, the st	udents	s will be a	able to							BT Mapp (Highest L	
CO1	cons	struct de	esign cha	allenge an	d refra	me the de	esign ch	allenge	into d	esign op	portunity			Applying	(K3)
CO2				ınd know t user insig		•	sers to f	oster de	ep us	er unders	standing	and be abl	е	Applying	(K3)
CO3	deve	elop idea	as and p	rototypes	by bra	in stormin	ng using	the ide	ation t	ools.				Applying	(K3)
CO4	orga	nize the	e user w	alkthrough	expe	rience usii	ng ideal	user ex	perier	ice journ	ey.			Applying	(K3)
CO5		•		egies & im r phases.	pleme	ntation pla	an that v	vill deliv	er/ach	ieve the	idea/solu	ution		Applying	(K3)
	•					Mappin	g of CO	s with	POs a	nd PSO	5		·		
COs/l	POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	1	3	3	3	1					3	2	1		3	1
СО	2	3	3	3	1					3	2	1		3	1
СО	3	3	3	3	1					3	2	1		3	1
СО	4	3	3	3	1					3	2	1		3	1
СО	5	3	3	3	1					3	2	1		3	1
1 – Sli	ght, 2	– Mode	rate, 3 –	Substanti	al, BT	- Bloom's	Taxono	my		<u>"</u>	il	1	il		
						ASSES	SMENT	PATTE	RN -	THEORY	7				
	st / Blo Catego	oom's ory*	Re	memberi (K1) %	ng	Understa (K2)	•	Apply (K3)		Analyz (K4)	_	Evaluating (K5) %		reating (K6) %	Total %
	CAT	1		10		20		70	)						100
	CAT	2		10		15		75	5						100
	CAT	3		10		15		75	5						100
	ESE			10		15		75	5						100
* ±3%	may b	e varied	d (CAT 1	, 2 & 3 – 5	50 mar	ks & ESE	– 100 r	narks)			1				

	22ADE02- SOFT COMPUTING TECH	NIQUES					
(Commo	n to Artificial Intelligence and Data Science & Artificial Intel	ligence and	Machine Le	arni	ng br	anch	es)
Programme& Branch	B.Tech. Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	5	PE	3	0	0	3
Preamble	To learn and understand Neural Network algorithms an problems	d Fuzzy in	ference syste	ems	for s	olving	real time
Unit – I	Introduction To Neural Networks:						9
model of an arti	artificial Intelligence system –fundamentals of Neural Network: icial neuron-Neural network Architecture-Characteristics of neurone-history – early Neural network architecture.		•				
Unit – II	Backpropagation network:						9
learning-Applica	perception model –solutions-single layer artificial neural networ tions-Effect of tuning parameters of Backpropagation neural ndard Backpropagation algorithm-research Directions.						
Unit – III	Associative memory:						9
code pattern parecent trends.	Hetrocorrelator-WANG ETAL.'S multiple training encoding strateirs: input normalization- evolution equations-Applications: reco						ntification-
Unit – IV	Fuzzy Logic:						9
membership fur	<ul> <li>Fuzzy versus Crisp-crisp set:operations on Crisp sets-Propertiction-basic fuzzy set operations-properties of fuzzy sets-Crisp lations-Fuzzy relations.</li> </ul>	-	-			_	-
Unit – V	Genetic Algorithms:						9
_	nms-History –Basic concept-Creation of offspring-Working p selection- Boltzmann selection-tournament selection-Rank sele- replacement.	-	-				
							Total:45
TEXT BOOK:							
	sekharan& G. A. VijayalakshmiPai, "Neural Networks, Fuzzy Syons", 2 <sup>nd</sup> Edition, Prentice Hall of India, New Delhi, 2018.	stems and	Evolutionary	algo	rithms	s: syn	thesis and
REFERENCES							
1. Timothy	J.Ross, "Fuzzy Logic with Engineering Applications", 3rd Edition	, John Wile	y, New Delhi,	201	)		
.,	dam S.N, Sumathi S & Deepa S.N, "Introduction to Neural Hill, New Delhi, 2006.	Networks	using MATLA	В 6	.0", 1	st Ed	ition, Tata



	SE OUTCOMES: npletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	make use of the neural network concepts along with its architecture	Applying (K3)
CO2	apply the techniques of back propagation network along with its parameter tuning for better result	Applying (K3)
CO3	illustrate the working of neural network and associative memory to solve real world problems	Applying (K3)
CO4	interpret the fuzzy logics to solve the neural network problems	Applying (K3)
CO5	utilize the genetic algorithm techniques to obtain the optimized solution	Applying (K3)
	Mapping of COs with POs and PSOs	

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	1									3	2
CO2	3	2	1	1									3	2
CO3	3	2	1	1									3	2
CO4	3	2	1	1									3	2
CO5	3	2	1	1									3	2

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	50	40				100
CAT2	10	50	40				100
CAT3	10	50	40				100
ESE	5	55	40				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

# Kongu Engineering College, Perundurai, Erode – 638060, India

	22ADE03- WIRELESS AND SENSOR NE	TWORKS					
Programme & Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerequisites	Computer Networks	5	PE	3	0	0	3
		I	1			I.	
Preamble	This course provides the fundamental concepts of wireless s different layers. It also helps to devise appropriate node and on sensor networks security.		•				
Unit – I	Introduction:						9
Introduction - Moti	vation and Wireless Sensor Nodes: Definitions and Backgro	und, Chall	enges and C	onst	raints	s - Ap	plications
Structural Health	Monitoring - Traffic Control - Health Care - Pipeline Monito	oring - Pre	ecision Agricu	ılture	- A	ctive	Volcano
Underground Minir	ng - Node Architecture: The Sensing Subsystem - The Proc	essor Sub	system - Co	mmı	ınica	tion Ir	nterfaces
Prototypes - Opera	ting Systems: Functional Aspects - Nonfunctional Aspects - Pr	ototypes -	Evaluation.				
Unit – II	Basic Architectural Framework and Medium Access Cor	ntrol:					9
Physical Layer: Ba	sic Components - Source Encoding - Channel Encoding - M	odulation -	· Signal Propa	agati	on -	Mediu	m Acces
Control: Overview	- Wireless MAC Protocols - Characteristics of MAC Protocol	ols in Sen	sor Networks	- C	onte	ntion-F	Free MAC
	tion-Based MAC Protocols - Hybrid MAC Protocols.						
Unit – III	Routing Protocols and Power Management:						9
Network Layer: O	verview - Routing Metrics - Flooding and Gossiping - Proacti	ve Routing	g - On-Demai	nd R	outir	g - H	ierarchica
•	-Based Routing - QoS-Based Routing Protocols - Power Ma		•			•	
•	anagement - Conceptual Architecture.	J			J		•
Unit – IV	Node and Network Management, Localization:						9
Node and Network	Management: Time Synchronization - Clocks and the Synchronization	chronizatio	n Problem -	Tim	e Sy	nchroi	nization i
Wireless Sensor N	etworks - Basics of Time Synchronization - Time Synchroniza	tion Protoc	cols - Localiza	tion:	Ove	rview	- Rangin
Techniques - Rang	e-Based Localization - Range-Free Localization - Event-Driven	Localizati	on.				
Unit – V	Security and Sensor Network Programming:						9
Security: enterprer	eNetwork Security - Challenges of Security in Wireless Sensor	r Networks	- Security At	tacks	in S	ensor	Network
	echanisms for Security - IEEE 802.15.4 and ZigBee Security						
Sensor Network Pr	ogramming - Macro programming - Dynamic Reprogramming -	Sensor No	etwork Simula	tors.			· ·
							Total:4
							TOtal.4
TEXT BOOK:							
Waltenegu	sDargie, Christian Poellabauer, "Fundamentals of Wireless Se	nsor Netwo	orks: Theory a	and F	racti	ce", 1	st Edition.
_	/ & Sons, 2011.		,			,	,
<ol> <li>John Wiley</li> </ol>							
1. John Wiley	, 3 55.1.5, 25						
1. John Wiley  REFERENCES:	, 4 4 5 1.6, 20 1 1.						
REFERENCES:	d S. Obaidat, Sudip Misra, "Principles of Wireless Sensor Ne	tworks", 1 <sup>s</sup>	<sup>st</sup> Edition, Car	nbrid	lge U	Jnivers	sity Press



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply the basic concepts of wireless sensor networks in real life applications	Applying (K3)
CO2	illustrate the basic architectural framework using physical and MAC layer protocols	Applying (K3)
CO3	utilize various network layer protocols for inter and intra communication patterns	Applying (K3)
CO4	apply different synchronization and localization algorithms for managing node and network level functions	Applying (K3)
CO5	develop software and hardware components required for a sensor network application	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	1									3	2
CO2	3	2	1	1									3	2
CO3	3	2	1	1									3	2
CO4	3	2	1	1									3	2
CO5	3	2	1	1									3	2

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	30	50	20				100
CAT2	30	50	20				100
CAT3	30	30	40				100
ESE	25	55	40				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 - 50 marks & ESE - 100 marks)

(Common	22ADF01 - DATA ANALYSIS						
	to Artificial Intelligence and Data Science & Artificial Intelli	igence and	Machine Le	arnir	ng br	anch	es)
Programme& Branch	B.Tech. Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	5	PE	2	0	2	3
Preamble	This course provides a concise introduction to the fundame	ntal concep	ts of data ana	lysis	usin	g Pov	ver BI
Unit - I	Foundations of Power BI						6
Introducing Power	BI - Importing Data into Power BI Desktop - Data Munging with	n Power Qu	ery				
Unit - II	Data Model and DAX						6
Creating the Data	Model - Creating Calculations with DAX - Creating Measures w	ith DAX					
Unit - III	Time Intelligence and Reports						6
	e Intelligence - Creating Reports with Power BI Desktop - Pu	blishing Re	ports and Cr	eatin	g Da	shboa	ards in the
Power BI Portal Unit - IV	Power Pivot, Pivot Tables and Charts						6
Introducing Power	Pivot in Excel - Data Analysis with Pivot Tables and Charts - C	Creating a C	omplete Solu	tion			I
Unit - V	Advanced Topics		•				6
= -	in Power Query - Advanced Topics in Power BI Desktop -	Advanced	Topics in Po	ower	ВГ	Data I	
3.	alculations and measures with DAX						
6. Demonstr 7. Perform d	d publish Power BI reports  ower BI dashboards  ate basic operations using Power Pivot in Excel  ata Analysis with Pivot Tables and Charts  Power BI with Other Applications						
6. Demonstr 7. Perform d	ower BI dashboards ate basic operations using Power Pivot in Excel ata Analysis with Pivot Tables and Charts		Lecture:3	60, P	ractio	cal:30	), Total:60
6. Demonstr 7. Perform d 8. Integrate I	ower BI dashboards ate basic operations using Power Pivot in Excel ata Analysis with Pivot Tables and Charts	rice Data Ar					
6. Demonstr 7. Perform d 8. Integrate I  TEXT BOOK: 1. Dan Clark	ate basic operations using Power Pivot in Excel ata Analysis with Pivot Tables and Charts  Power BI with Other Applications	vice Data Ar					
6. Demonstr 7. Perform d 8. Integrate I  TEXT BOOK: 1. Dan Clark  REFERENCES	ate basic operations using Power Pivot in Excel ata Analysis with Pivot Tables and Charts  Power BI with Other Applications						
6. Demonstr 7. Perform d 8. Integrate I  TEXT BOOK: 1. Dan Clark  REFERENCES 1. Brett Powe	ate basic operations using Power Pivot in Excel ata Analysis with Pivot Tables and Charts Power BI with Other Applications  . "Beginning Microsoft Power BI: A Practical Guide to Self-Serv						
6. Demonstr 7. Perform d 8. Integrate I  TEXT BOOK: 1. Dan Clark  REFERENCES 1. Brett Powe	ate basic operations using Power Pivot in Excel ata Analysis with Pivot Tables and Charts  Power BI with Other Applications  . "Beginning Microsoft Power BI: A Practical Guide to Self-Servell. Microsoft Power BI Cookbook. 1st edition, Packt Publishing,						

# Kongu Engineering College, Perundurai, Erode – 638060, India

3.	Lab manual	
	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	install Power BI and implement the basic operations of Power BI	Applying (K3) Precision (S3)
CO2	understand and design data model and DAX applications	Applying(K3) Precision (S3)
СОЗ	interpret the concepts in developing Power BI reports and dashboards	Applying(K3) Precision (S3)
CO4	develop applications using Power Pivot, Pivot Tables and Charts	Applying(K3) Precision (S3)
CO5	implement advanced operations in Power BI	Applying(K3) Precision (S3)

#### Mapping of COs with POs and PSOs

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1										3	2
CO2	3	2	1										3	2
CO3	3	2	1										3	2
CO4	3	2	1										3	2
CO5	3	2	1										3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	15	25	60				100
CAT2	15	20	65				100
CAT3	15	20	65				100
ESE	10	20	70				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2& 3 - 50 marks & ESE - 100 marks)



	22ADE04 – WEB MINING						
Programme & Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	5	PE	3	0	0	3
		11.	1				l
Preamble	This course provides knowledge about web searching, indexid	ng, query	processing a	nd w	eb c	ontent	mining.
Unit – I	Information Retrieval and Web Search:						9
Basic Concepts -	Information Retrieval Models - Relevance Feedback - Eval	luation M	leasures – T	ext a	and \	Web I	Page Pre
processing - Inver	rted Index and its compression - Latent Sematic Indexing - \	Web Sea	rch - Meta-S	eard	hing	and (	Combining
Multiple Rankings -	- Web Spamming						
Unit – II	Web Crawling:						9
Basic Crawler Algo	orithm - Implementation Issues - Universal Crawlers - Focu-	sed Crav	vlers – Topic	al C	rawle	rs –	Evaluatio
<ul> <li>Crawler Ethics ar</li> </ul>	nd Conflicts						
Unit – III	Wrapper Generation:						9
Preliminaries –Wr	apper Induction-Instance-Based Wrapper Learning -Autom	natic Wra	apper Genera	ation	: Pr	oblem	s –Strin
Matching and Tre	e Matching - Multiple Alignment - Building DOM Trees -I	Extraction	Based on	a Si	ngle	List	Page an
Multiple pages -In	troduction to Schema Matching - Pre-Processing for Schema	Matching	-Schema – L	evel	Matc	h –Do	omain an
Instance-Level Mat	ching –Combining similarities						
Unit – IV	Web Usage Mining:						9
Web Usage Mining	g - Clickstream Analysis - Log Files - Data Collection and Pr	re-Proces	sing – Data I	Mod	eling	for W	eb Usag
Mining – The BIRO	CH Clustering Algorithm - Affinity Analysis and the A Priori A	lgorithm -	<ul> <li>Discretizing</li> </ul>	the	Nun	nerica	l Variable
Binning – Applyin	g the A Priori Algorithm to CCSU Web Log Data - Disco	very and	Analysis of	Wel	o Us	age F	Patterns
Recommender Sys	tems and Collaborative Filtering						
Unit – V	Opinion Mining:						9
The Problem of O	pinion Mining - Document Sentiment Classification - Senter	nce Subje	ectivity and S	entir	nent	Class	ification ·
Opinion Lexicon E	xpansion - Aspect-Based Opinion Mining - Mining Compara	tive Opir	nions Search	and	Retr	ieval	<ul><li>Opinio</li></ul>
Spam Detection							
							Total:4
TEXT BOOK:							
1. Bing Liu,	"Web Data Mining: Exploring Hyperlinks, Contents, and	d Usage	Data (Data	Ce	entric	Sys	tems an
Application	ns)", 2 <sup>nd</sup> Edition, Springer; 2011 for Units 1, 2, 3, 4 and 5						
Zdravko M	larkov, Daniel T. Larose, "Data Mining the Web: Uncovering Pa	atterns in	Web Conten	t. St	ructu	re. ar	المممم
2 Zaravko W				-, -		,	id Usage
7	/ & Sons, Inc., 2010 for Unit 4.						u Usage
7	/ & Sons, Inc., 2010 for Unit 4.						id Osage
John Wiley	/ & Sons, Inc., 2010 for Unit 4.  . Russell, Mikhail Klassen, "Mining the Social Web", 3 <sup>rd</sup> Edition,	O'Reillv N	Media, 2019.	,			u Osage



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	determine information retrieval models and methods related to Web search	Applying (K3)
CO2	apply algorithms for Web crawling applications	Applying (K3)
CO3	make use of wrapper to extract structured data	Applying (K3)
CO4	capture and model the behavioral patterns and profiles of users interacting with a web site	Applying (K3)
CO5	apply opinion mining techniques to classify opinions	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	1									3	2
CO2	3	2	1	1									3	2
CO3	3	2	1	1									3	2
CO4	3	3	1	1									3	2
CO5	3	2	1	1									3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		/100200III2I11	. ,				
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	50	40				100
CAT2	10	50	40				100
CAT3	10	50	40				100
ESE	5	55	40				100
ESE	5	55	40				

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 - 50 marks & ESE - 100 marks)

		22ADE05- COMMUNICATION NETWO	RKS					
	(Common to	Artificial Intelligence and Data Science & Artificial Intellige	nce and	Machine Le	arniı	ng br	anch	es)
Progra Branc	amme& h	B.Tech. Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerec	quisites	Nil	6	PE	3	0	0	3
Pream	ble	This course deals with the fundamental concepts of computer different layers along with their concepts and protocols.	networks	s. It presents	ootto	m up	appro	pach of
Unit –		Network Models and Physical Layer:						9
	-to-digital con	ns - Network - Networks Types. Network Models: TCP/IP Prot version: Line coding - Line Coding Schemes - Transmission Mo						
Unit -		Data Link Layer:						9
Introdu	uction - Link	Layer Addressing - Error Detection and Correction: Introduction	on – Blo	ck Coding -	CRC	) – C	hecks	sum- DLC
Servic	es –. Media <i>l</i>	Access Control Protocols: Random Access Protocols - Control	olled Acc	ess- Wired L	AN:	Stan	dard I	Ethernet –
Conne	cting Devices							
Unit –		Network Layer:						9
		vices- Network layer performance - IPV4 addresses - Inter						
-		e Vector and Link-state routing – Routing Protocols: RIP and OS	SPF - IPV	6 addressing	- IP∖	6 pro	tocol	
Unit -		Transport Layer:						9
		port layer protocols: Simple - Stop-and-wait - Go-back-N - Sel	ective Re	epeat - Piggy	back	ing –	User	Datagram
		sion Control Protocol.						
Unit –		Application Layer:						9
		tion layer paradigms - WWW - Hypertext Transfer Protocol - F System. Network Management: Introduction - SNMP.	ile Trans	fer Protocol -	· Ele	ctroni	c mai	I –Telnet -
33H, I	Jonain Name	System. Network Management. Introduction - Shirin.						Total:45
TEVT	D001/							10141.43
IEXI	BOOK:							
1.	Behrouz A.	Forouzan, "Data Communications and Networking", McGraw-Hi	II, 5th Ed	ition, 2013.				
REFE	RENCES:							
1.	Kurose Jam New Delhi,	es F. and Ross Keith W., "Computer Networking: A Top-Down <i>i</i> 2017.	Approach	n", 6th Edition	, Pea	arson	Educ	ation,
2.	Stallings, "D	ata and Computer Communications", PHI, 10th Edition, New De	elhi, 2015	5.				
	I							



	SE OUTCOMES:  mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand the basic fundamentals of networks for data communication and apply the different line coding schemes for digital-to-digital conversion	Applying (K3)
CO2	demonstrate the knowledge of error detection and correction methods and protocols at data link layer	Applying (K3)
CO3	interpret the different addressing schemes and apply various routing protocols at network layer	Applying (K3)
CO4	illustrate the different transport layer protocols and employ suitable flow control techniques	Applying (K3)
CO5	generalize the various protocols and their working principles at application layer	Applying (K3)

					Mappin	g of CO	s with	POs an	d PSOs	3				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	1									3	2
CO2	3	2	1	1									3	2
CO3	3	2	1	1									3	2
CO4	3	2	1	1									3	2
CO5	3	2	1	1									3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	PATTERN -	THEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6)	Total %
CAT1	30	50	20				100
CAT2	20	50	30				100
CAT3	30	50	20				100
ESE	10	50	40				100
±3% may be varied (	CAT 1, 2 & 3 – 50 m	arks & ESE – 100 r	narks)	<u> </u>		1	1

	22ADE06 – MODELING AND SIMUL	ATION					
(Commo	n to Artificial Intelligence and Data Science & Artificial Intelli	gence and	Machine Le	arnir	ng br	anch	es)
Programme & Branch	B.Tech. Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	6	PE	3	0	0	3
Preamble	This course focuses on applications of computer simulation problems.	n and mode	eling to real w	vorld	simp	ole an	d complex
Unit – I	Modeling Process:						9
Differential and I	odel Classifications - Steps of modeling - System Dynamics: U Difference Equation - Simulation Programs - Analytical Solution wth: Carrying Capacity, Revised Model, Equilibrium and Stability odel	n - Further	Refinement	- Un	cons	traine	d Decay -
Unit – II	System Dynamics Models with Interactions:						9
Model - reproduvs. Molar - Micha	oduction - Modeling of Competition - Predator—Prey Model - Notive number - Enzyme Kinetics-A Model of Control: Enzymatic Felis-Menten Equation - Modeling Inhibition	•	•				del - Moles
Unit – III	Error and Simulation Techniques:						9
Arithmetic Errors	errors – precision - Absolute and Relative Errors - Round-off Er - error propagation –Violation of Numeric Properties - truncatior ethod - Runge-Kutta 4 Method						
Unit – IV	Data Driven Models:						9
Functions and its	tunes Empirical Madala Linear Empirical Madal Dradiat			n -	Nonl	inear	
Model - Multiteri	s types – Empirical Models : Linear Empirical Model – Predict m Models - Simulating with Randomness - Random numbers Algorithm - Animate Path - Average Distance Covered -Relat					of di	stribution- d Distance
Model - Multitern Random Walk - Covered. Unit - V	n Models - Simulating with Randomness - Random numbers Algorithm - Animate Path - Average Distance Covered -Relat  CellularAutomation:	tionship be	tween Numbe	er of	Step	of di	stribution- d Distance
Model - Multitern Random Walk - Covered. <b>Unit - V</b> Diffusion: System Fire: initialization	n Models - Simulating with Randomness - Random numbers Algorithm - Animate Path - Average Distance Covered -Relat	tionship be	tween Numbe	er of	Ster	of di os and	stribution— d Distance  9 preading of
Model - Multitern Random Walk - Covered. <b>Unit - V</b> Diffusion: System Fire: initialization	n Models - Simulating with Randomness - Random numbers Algorithm - Animate Path - Average Distance Covered -Related  CellularAutomation:  initialization - Heat Diffusion - Boundary Conditions - Applying - rules updating - Periodic Boundary Conditions - Movement	tionship be	tween Numbe	er of	Ster	of di os and	stribution—d Distance  9 preading of ms - High
Model - Multitern Random Walk - Covered. <b>Unit - V</b> Diffusion: System Fire: initialization	n Models - Simulating with Randomness - Random numbers Algorithm - Animate Path - Average Distance Covered -Related  CellularAutomation:  initialization - Heat Diffusion - Boundary Conditions - Applying - rules updating - Periodic Boundary Conditions - Movement	tionship be	tween Numbe	er of	Ster	of di os and	stribution— d Distance g preading of ms - High
Model - Multitern Random Walk - Covered.  Unit - V Diffusion: System Fire: initialization Performance Con  TEXT BOOK:  Angela E	n Models - Simulating with Randomness - Random numbers Algorithm - Animate Path - Average Distance Covered -Related  CellularAutomation:  initialization - Heat Diffusion - Boundary Conditions - Applying - rules updating - Periodic Boundary Conditions - Movement	tionship be - Simulation ent of Ants	n Program ar	er of	Ster splay dels-	of di os and / - Sp Biofil	stribution— d Distance  9 preading of ms - High  Total:45
Model - Multitern Random Walk - Covered.  Unit - V Diffusion: System Fire: initialization Performance Con  TEXT BOOK:  Angela E	Models - Simulating with Randomness - Random numbers Algorithm - Animate Path - Average Distance Covered -Related Cellular Automation:  In initialization - Heat Diffusion - Boundary Conditions - Applying - rules updating - Periodic Boundary Conditions - Movemputing: Concurrent Processing - Parallel Algorithms  B. Shiflet, George W. Shiflet, "Introduction to Computational Science."	tionship be - Simulation ent of Ants	n Program ar	er of	Ster splay dels-	of di os and / - Sp Biofil	stribution— d Distance  9 preading of ms - High  Total:45



		UTCON ion of t		se, the st	udents	will be a	able to						(	BT Map <sub>l</sub> Highest L	
CO1	Mod	lel syste	em dynan	nics with	and with	out con	straints							Applying	(K3)
CO2	Con	struct n	nodels for	r systems	with int	eraction	s							Applying	(K3)
CO3	iden	itify sou	irces of c	omputation	onal erro	or and m	ake use	of simu	ulation t	echniqu	ies			Applying	(K3)
CO4	Mak	e use o	f random	ness and	data for	r modeli	ng							Applying	(K3)
CO5		ze cellu allel algo		nation for	modelin	g natura	l proces	ses and	d explai	n concu	rrent pro	cessing ar	nd	Applying	(K3)
						Mappin	g of CO	s with	POs an	d PSOs	5		1		
COs/l	POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
СО	1	3	2	1	2									3	1
CO	2	3	2	1	2									3	1

					Mappin	g or co	3 WILLI	OS an	u i 50.	•				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	2									3	1
CO2	3	2	1	2									3	1
CO3	3	2	1	2									3	1
CO4	3	2	1	2									3	1
CO5	3	2	1	2									3	1

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	PATTERN -	THEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	60	30				100
CAT2	10	60	30				100
CAT3	10	60	30				100
ESE	5	65	30				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



	22ADE07- MULTIVARIATE DATA A	NALYSIS					
Programme & Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	6	PE	3	0	0	3
Preamble	This source enables the students to leave verious multive	ioto doto one	alvoio				
	This course enables the students to learn various multivar	iale dala ana	arysis.				
Unit – I	Introduction to Multivariate Methods:	01 '6' 4'					9
•	sis - Basic Concepts - Managing the Multivariate model -					•	- Types c
multivariate techni Unit – II	ques – Guidelines for multivariate analyses and interpretation  Preparing for Multivariate Analysis:	ı – Approacn	to multivariat	e mo	aeiin	g	9
		Mississ Da		N 4: -	-:	Data	-
	amination of the Data: Univariate – Bivariate – Multivariate ifying missing data and remedies – Outliers: Contexts for	•	•		_		•
	dling outliers – example – Testing the assumptions of multiv	•	•				
of testing the assu	· · · · · · · · · · · · · · · · · ·	anate marys	no Data trai	13101	matic	7113	mastratii
or toothing the door	mpuono						
Unit – III	Interdependence Techniques:						9
Exploratory Factor	r Analysis : Introduction- Examples – Factor analysis decisio	n process – S	Stages – Illus	tratio	n -C	luster	Analysis
introduction to clus	ster analysis – working - Cluster analysis decision process : \$	Stages - Illus	stration				
		Stages - Illus	stration				•
Unit – IV	Dependence Technique:						9
Unit – IV Introduction to Mu	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression			ultiple	e reg	ressio	_
<b>Unit – IV</b> Introduction to Mu	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression			ultiple	e reg	ressio	
<b>Unit – IV</b> Introduction to Mu – Stages – Illustra	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression tion			ultiple	e reg	ressio	n analysi
Unit – IV Introduction to Mu – Stages – Illustra Unit – V	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression tion  MANOVA:	- Decision p	process for mu				n analysi
Unit – IV Introduction to Mu – Stages – Illustra Unit – V Introduction to MA	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression tion  MANOVA:  NOVA – Illustration – Decision process for MANOVA – Stagens of MANOV	<ul><li>Decision p</li><li>Decision p</li><li>Decis</li></ul>	process for mo	- Ass	sump	tions	n analysi  9 of ANOV
Unit – IV Introduction to Mu – Stages – Illustra Unit – V Introduction to MA	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression tion  MANOVA:	<ul><li>Decision p</li><li>Decision p</li><li>Decis</li></ul>	process for mo	- Ass	sump	tions	n analysi  9 of ANOV
Unit – IV Introduction to Mu – Stages – Illustra Unit – V Introduction to MA	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression tion  MANOVA:  NOVA – Illustration – Decision process for MANOVA – Stagens of MANOV	<ul><li>Decision p</li><li>Decision p</li><li>Decis</li></ul>	process for mo	- Ass	sump	tions	n analysi
Unit – IV Introduction to Mu – Stages – Illustra Unit – V Introduction to MA	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression tion  MANOVA:  NOVA – Illustration – Decision process for MANOVA – Stagens of MANOV	<ul><li>Decision p</li><li>Decision p</li><li>Decis</li></ul>	process for mo	- Ass	sump	tions	n analysi  9 of ANOV
Unit – IV Introduction to Mu – Stages – Illustra Unit – V Introduction to MA and MANOVA – E	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression tion  MANOVA:  NOVA – Illustration – Decision process for MANOVA – Stagens of MANOV	<ul><li>Decision p</li><li>Decision p</li><li>Decis</li></ul>	process for mo	- Ass	sump	tions	n analysi  9 of ANOV
Unit – IV Introduction to Mu – Stages – Illustra Unit – V Introduction to MA and MANOVA – E	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression tion  MANOVA:  NOVA – Illustration – Decision process for MANOVA – Stagstimation of MANOVA model and Assessing overall Fit – Inte	Decision p  ges : Objective  rpretation of legentary	res – Issues - MANOVA res	- Ass ults -	sump · Valid	tions dation	9 of ANOV
Unit – IV Introduction to Mu – Stages – Illustra Unit – V Introduction to MA and MANOVA – E  TEXT BOOK:  1. Joesph F. Edition, 20	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression tion  MANOVA:  NOVA – Illustration – Decision process for MANOVA – Stagstimation of MANOVA model and Assessing overall Fit – Inte	Decision p  ges : Objective  rpretation of legentary	res – Issues - MANOVA res	- Ass ults -	sump · Valid	tions dation	9 of ANOV
Unit – IV Introduction to Mu – Stages – Illustra Unit – V Introduction to MA and MANOVA – E  TEXT BOOK:  1. Joesph F. Edition, 20  REFERENCES:	Dependence Technique:  Itiple Regression Analysis – Simple and Multiple Regression tion  MANOVA:  NOVA – Illustration – Decision process for MANOVA – Stagstimation of MANOVA model and Assessing overall Fit – Inte	- Decision pages: Objective pretation of lambda in the control of	res – Issues - MANOVA res	- Ass ults -	sump · Valid	tions dation	9 of ANOV



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	perform multivariate modeling by classifying and Interpreting multivariate data	Applying (K3)
CO2	examine multivariate data for missing data and outliers to perform multivariate analysis	Applying (K3)
CO3	assess the interdependence using factor and cluster analysis	Applying (K3)
CO4	explore the dependence relationship between variables using multiple regression analysis	Applying (K3)
CO5	test the statistical significance of the effect of one or more independent variables on a set of two or more dependent variables using MANOVA	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COS/FOS	FOI	102	103	104	103	100	101	100	103	1010	FOII	1012	1301	1302
CO1	3	2	2										3	2
CO2	3	2	2										3	2
CO3	3	2	2										3	2
CO4	3	2	2										3	2
CO5	3	2	2										3	2

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	40	40				100
CAT2	20	40	40				100
CAT3	20	40	40				100
ESE	5	45	50				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

	22ADE08 - INFORMATION SECUI	RITY					
Programme & Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerequisites	Computer Networks	6	PE	3	0	0	3
Preamble	This course focuses on wide spectrum of topics from legal implementation in the context of information security.	and ethical	issue, risk ma	ınagı	emer	t, and	d
Unit – I	Information Security and The Need for Security:						9
cycle - Security Compromises to i	ormation Security – CNSS Security model-Components of an professionals and the organization – Communities of interestructural property – Deviations in Quality of Service-Espional age-Software attacks – Technical hardware failures – Technical	st – Inforn ge – Force	nation Securit of nature – H	y: T	hrea	and	Attacks
Unit – II	Issues in Information Security and Planning for Securit	y:					9
standards, and pra	s of professional organizations – Key U.S. Federal agencies – actices – The Information security blueprint – Security educatio						
l Init _ III	Risk Management:						9
prioritizing threats loss frequency -	n: Planning and organizing the process – Identifying, invents – Specifying asset vulnerabilities; Risk assessment: Planning – Calculating risk – Assessing risk acceptability – The FA us qualitative risk management practices-Recommended risk co	and organ	izing risk asse th to risk ass	essm	ent-	Dete	mining th
Risk Identification prioritizing threats loss frequency - Quantitative versu Unit - IV  Access Control: A modes - Firewall remote connection	n: Planning and organizing the process – Identifying, invents – Specifying asset vulnerabilities; Risk assessment: Planning – Calculating risk – Assessing risk acceptability – The FA is qualitative risk management practices-Recommended risk considerable Security Technology:  Access control mechanisms – Biometrics – Access control are architecture – Selecting the right firewalls – Configuring and ins – Intrusion detection and prevention systems –Honeypots,	and organ IR approace ontrol praction chitecture in managing	izing risk asset th to risk ass ces nodels – Firev firewalls – C	essm sessi walls	nent- ment : Fire	Detei – Ri ewall ers –	rmining the sk control  9 processing Protection
Risk Identification prioritizing threats loss frequency - Quantitative versu Unit - IV  Access Control: A modes - Firewall remote connection and analysis tools	n: Planning and organizing the process – Identifying, invents – Specifying asset vulnerabilities; Risk assessment: Planning – Calculating risk – Assessing risk acceptability – The FA us qualitative risk management practices-Recommended risk considerable Security Technology:  Access control mechanisms – Biometrics – Access control are architecture – Selecting the right firewalls – Configuring and ns – Intrusion detection and prevention systems –Honeypots, s.	and organ IR approace ontrol praction chitecture in managing Honeynets	izing risk asset th to risk ass ces nodels – Firev firewalls – C	essm sessi walls	nent- ment : Fire	Detei – Ri ewall ers –	rmining the sk control  9 processin
Risk Identification prioritizing threats loss frequency - Quantitative versus Unit - IV  Access Control: A modes - Firewall remote connection and analysis tools Unit - V  Information secur Information secur	n: Planning and organizing the process – Identifying, invention – Specifying asset vulnerabilities; Risk assessment: Planning – Calculating risk – Assessing risk acceptability – The FA us qualitative risk management practices-Recommended risk consideration – Security Technology:  Access control mechanisms – Biometrics – Access control are architecture – Selecting the right firewalls – Configuring and ms – Intrusion detection and prevention systems –Honeypots, is.  Implementing Information Security and Security & Perserity project management – Technical aspects of implementing certification and accreditation-Credentials for information of considerations for temporary employees, consultants, and considerations for temporary employees, consultants, and considerations.	and organ IR approace ontrol praction chitecture in managing Honeynets connel: entation-Nor security p	izing risk assets to risk assets as a second as a	walls onte cell	: Fire	Deter — Ri ewall ers — ems - imple	processin Protectin Scannin 9 mentation olicies an E Privace
Risk Identification prioritizing threats loss frequency - Quantitative versus Unit - IV  Access Control: A modes - Firewall remote connection and analysis tools Unit - V  Information secur practices-Security and the security or	n: Planning and organizing the process – Identifying, invention – Specifying asset vulnerabilities; Risk assessment: Planning – Calculating risk – Assessing risk acceptability – The FA us qualitative risk management practices-Recommended risk consideration – Security Technology:  Access control mechanisms – Biometrics – Access control are architecture – Selecting the right firewalls – Configuring and ms – Intrusion detection and prevention systems –Honeypots, is.  Implementing Information Security and Security & Perserity project management – Technical aspects of implementing certification and accreditation-Credentials for information of considerations for temporary employees, consultants, and considerations for temporary employees, consultants, and considerations.	and organ IR approace ontrol praction chitecture in managing Honeynets connel: entation-Nor security p	izing risk assets to risk assets as a second as a	walls onte cell	: Fire	Deter — Ri ewall ers — ems - imple	y processin Protectin Scannin 9 mentatior oblicies an
Risk Identification prioritizing threats loss frequency - Quantitative versus Unit – IV  Access Control: A modes – Firewall remote connection and analysis tools Unit – V  Information secur Information secur practices-Security and the security or TEXT BOOK:	n: Planning and organizing the process – Identifying, invention – Specifying asset vulnerabilities; Risk assessment: Planning – Calculating risk – Assessing risk acceptability – The FA us qualitative risk management practices-Recommended risk consideration – Security Technology:  Access control mechanisms – Biometrics – Access control are architecture – Selecting the right firewalls – Configuring and ms – Intrusion detection and prevention systems –Honeypots, is.  Implementing Information Security and Security & Perserity project management – Technical aspects of implementing certification and accreditation-Credentials for information of considerations for temporary employees, consultants, and considerations for temporary employees, consultants, and considerations.	and organ IR approace ontrol praction chitecture in managing Honeynets connel: entation-Not security p ther worke	izing risk assets to risk assets as a second as a second assets as a second as a s	walls onte cell pect	: Fire	Deter - Ri  wwall eers - ems - imple ent po	mining the sk control 9 processin Protecting Scanning 9 mentation policies and sign Privace Total:4
Risk Identification prioritizing threats loss frequency - Quantitative versus Unit – IV  Access Control: A modes – Firewall remote connection and analysis tools  Unit – V  Information secur practices-Security and the security of the secur	n: Planning and organizing the process – Identifying, invention – Specifying asset vulnerabilities; Risk assessment: Planning – Calculating risk – Assessing risk acceptability – The FA us qualitative risk management practices-Recommended risk of Security Technology:  Access control mechanisms – Biometrics – Access control are architecture – Selecting the right firewalls – Configuring and ins – Intrusion detection and prevention systems –Honeypots, is.  Implementing Information Security and Security & Persity project management – Technical aspects of implementity certification and accreditation-Credentials for information of considerations for temporary employees, consultants, and of personnel data.	and organ IR approace ontrol praction chitecture in managing Honeynets connel: entation-Not security p ther worke	izing risk assets to risk assets as a second as a second assets as a second as a s	walls onte cell pect	: Fire	Deter - Ri  wwall eers - ems - imple ent po	mining the sk control  9 processing Protecting Scanning S
Risk Identification prioritizing threats loss frequency - Quantitative versus Unit – IV  Access Control: A modes – Firewall remote connection and analysis tools Unit – V  Information secur Information security and the security or TEXT BOOK:    Michael E 2018.	n: Planning and organizing the process – Identifying, invention – Specifying asset vulnerabilities; Risk assessment: Planning – Calculating risk – Assessing risk acceptability – The FA us qualitative risk management practices-Recommended risk of Security Technology:  Access control mechanisms – Biometrics – Access control are architecture – Selecting the right firewalls – Configuring and ins – Intrusion detection and prevention systems –Honeypots, is.  Implementing Information Security and Security & Persity project management – Technical aspects of implementity certification and accreditation-Credentials for information of considerations for temporary employees, consultants, and of personnel data.	and organ IR approace introl practic chitecture in managing Honeynets connel: chatation-Noi security p ther worke	izing risk assets to risk assets hodels – Firevalls – Control and padded entechnical assets rofessionals-Firs-Internal contection, Ceng	walls onte cell pect Empl ntrol	: Fire of oyme strain	Deter – Ri  wwall ers – imple ent po	processir Protectir Scannir  9 mentatio blicies ar Privac  Total:4



		JTCOM		se, the stu	ıdents	will be a	able to							BT Mapp Highest L			
CO1		ore the		· ·				d detern	nine the	type o	f attacks	in a secur		Applying (			
CO2		-	legal, etl nd practi		essiona	l issues	in infor	mation	security	and a	pply secu	ırity policie	es,	Applying (K3)			
СОЗ	iden	tify the	risks invo	olved in inf	ormatio	n secur	ity and c	arry ou	t risk as	sessme	ent			Applying (K3)			
CO4	utiliz	e secur	ity techn	ologies fo	r protec	ting info	rmation							Applying (	(K3)		
CO5				aspects to staffin					security	and, p	araphras	e the issue	es	Applying (	(K3)		
		Mapping of COs with POs and PSOs															
COs/F	POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO		

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1					2					2	1
CO2	3	2	1					2					2	1
CO3	3	2	1					2					2	1
CO4	3	2	1					2					2	1
CO5	3	2	1					2					2	1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	60	20				100
CAT2	20	60	20				100
CAT3	20	60	20				100
ESE	20	60	20				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

	22ADF02 -R PROGRAMMING FOR MACHINI	E LEARN	IING				
	non to Artificial Intelligence and Data Science & Artificial Intellig	gence an	d Machine Le	earni	ing b	ranch	nes)
Programme& Branch	B.Tech. Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	6	PE	2	0	2	3
Preamble	To impart the basic knowledge in R and develop skills to apply Learning	y the kno	wledge of R p	rogr	amm	ing to	Machine
Unit – I	Introduction to R ProgrammingStructuresandFunctions:						6
	programming - Basicobjects:Vectors– Matrix–Array–Lists–Factors Control Statements: if and if-else statements — switch statement – L						
Unit – II	Introduction to Data Science:	_00p3. 101	100p – Write	юор	- i u	ilotioi	6
Introduction – Determining Ic	Roles of Data Science Projects – Data Collection and Managemer wer and upper bounds – Loading Data into R – Working with data fr						d Critique
<ul> <li>Managing da</li> <li>Unit – III</li> </ul>	ta: Missing values – cleaning data  Statistical Analysis:						6
Test – U-Test Chi-squared d Unit – IV Tests and Tra	ribution - Measures of central tendency and dispersion - Hypothesi - Fisher's Exact Test - Kruskal- Wallis Test - Bartlett's Test - Statistribution  Classification: ning splits- Building Single Variable Model: Categorical Features-	stical Dis	tribution: Bind	mial	– Po	oisson	- Normal
Multi Variable Unit – V	Model: Variable Selection – Decision Trees – Nearest Neighbor Meth Regression and Clustering:	nods – Na	aïve Bayes				6
supervised Me	gistic Regression: Introduction – Building Model – Making Predict thods: Cluster Analysis – Distance – Hierarchical Clustering – The K-ERIMENTS / EXERCISES:			Co-	effici	ent q	uality – Ur
	ment simple programs in R						
	m data preprocessing in R						
	m statistical analysis for a given dataset						
4. Imple	nent decision tree algorithm in R						
5. Imple	nent K-Nearest Neighbor algorithm in R						
6. Imple	nent Naive Bayesian classifier in R						
7. Imple	nent linear regression in R						
8. Imple	nent K-means clustering algorithm in R						
			Lecture	.30	Prac	tical·	30, Total:6
TEXT BOOK:			Lootaro	,	- 140		
	o Rakshit, "R for Beginners", McGraw Hill Education, 2017 for Units I	and III.					
1. Sandi	Zumel, John Mount, "Practical Data Science with R",2 <sup>nd</sup> Edition, Mann		cations, 2019	for l	Jnits	II,IV a	and V.
	uniei, John Mount, Fractical Data Science With R ,2 * Edition, Mania						
2. Nina 2	S/ MANUAL / SOFTWARE:						
2. Nina 2							



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	solve problems using the fundamentals of R	Applying (K3) Precision (S3)
CO2	explore and manage data using R	Applying(K3) Precision (S3)
CO3	perform statistical analysis using R	Applying(K3) Precision (S3)
CO4	demonstrate Decision Tree, Nearest Neighbor, Naïve bayes classification algorithms	Applying(K3) Precision (S3)
CO5	apply regression and clustering algorithms for the sample dataset using R	Applying(K3) Precision (S3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2							2	3	2
CO2	3	2	2	2	2							2	3	2
CO3	3	2	2	2	2							2	3	2
CO4	3	2	2	2	2							2	3	2
CO5	3	2	2	2	2							2	3	2

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

			—				
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	20	70				100
CAT2	10	20	70				100
CAT3	10	20	70				100
ESE	5	35	60				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2& 3 - 50 marks & ESE - 100 marks)

		22ADF03 -REGRESSION ANAI	LYSIS					
Prograr Branch		B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerequ	uisites	Nil	7	PE	2	0	2	3
Preamb	ole	This course enables to learn and use different regression	models to pr	edict outcome	es.			
Unit - I		Linear Regression:						6
for data	science-	is and data science: exploring the promise of data science python packages and functions for Linear models – Defire regression – minimizing the cost function					-	-
Unit - II		Multiple Regression and Logistic Regression:						6
Multiple	Features-	- Revisiting gradient descent – Estimating features importa	ance – Intera	ction models	– Po	olvno	mial r	earessio
-	g a classi	fication problem -Defining a probability-based approac				-		-
Unit - III		Data Preparation and Generalization:						6
		caling– Qualitative feature encoding-Numeric feature transf freedy selection of features-Regularization optimized by gric		•	outl	iers-c	check	ing on ou
Unit - I\	V	Advanced Regression Methods:						6
Least a	ngle regres	ssion – Bayesian regression – SGD classification with hinge	loss – Regre	ssion Trees -	- Ba	gging	and	Boosting
		tions of regression models:Downloading the datasets-AReg	-					J
Unit - V	1	Real world Applications:						
Downloa	ading the	datasets: Time series problem dataset-regression dataset	-multiclass c	assification p	robl	em d	atase	<b>6</b> et –rankir
	-	datasets: Time series problem dataset-regression dataset n problem-imbalanced and multiclass classification problem		-				et –rankir
problem	n-regressio	n problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:		-				et –rankir
LIST OF	n-regressio  F EXPERIF  Work with	n problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:  Numpy, Scipy, Statsmodels and Scikit-Learn		-				et –rankir
LIST OF	F EXPERII Work with	n problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:  Numpy, Scipy, Statsmodels and Scikit-Learn  linear regression with Scikit-Learn		-				et –rankii
LIST OF 1. 2. 3.	F EXPERIF Work with Implement	n problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:  Numpy, Scipy, Statsmodels and Scikit-Learn  linear regression with Scikit-Learn  multiple regression		-				et –rankir
LIST OF  1. 2. 3. 4.	F EXPERII Work with Implement Implement	n problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:  Numpy, Scipy, Statsmodels and Scikit-Learn  linear regression with Scikit-Learn  multiple regression  polynomial regression		-				et –rankir
LIST OF 1. 2. 3. 4. 5.	F EXPERII Work with Implement Implement Implement	m problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:  Numpy, Scipy, Statsmodels and Scikit-Learn  linear regression with Scikit-Learn  multiple regression  polynomial regression  logistic regression		-				et –rankir
LIST OF 1. 2. 3. 4. 5. 6.	F EXPERII Work with Implement Implement Implement Implement Apply Reg	m problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:  Numpy, Scipy, Statsmodels and Scikit-Learn  linear regression with Scikit-Learn  multiple regression  polynomial regression  logistic regression  ression techniques for time series data		-				et –rankir
LIST OF 1	F EXPERII Work with Implement Implement Implement Implement Apply Reg Apply regr	m problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:  Numpy, Scipy, Statsmodels and Scikit-Learn  linear regression with Scikit-Learn  multiple regression  polynomial regression  logistic regression  ression techniques for time series data  ession technique for multi class classification problem		-				et –rankir
LIST OF 1	F EXPERII Work with Implement Implement Implement Implement Apply Reg Apply regr	m problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:  Numpy, Scipy, Statsmodels and Scikit-Learn  linear regression with Scikit-Learn  multiple regression  polynomial regression  logistic regression  ression techniques for time series data		-				et –rankir
LIST OF 1. 2. 3. 4. 5. 6. 7. 7.	F EXPERII Work with Implement Implement Implement Implement Apply Reg Apply regr	m problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:  Numpy, Scipy, Statsmodels and Scikit-Learn  linear regression with Scikit-Learn  multiple regression  polynomial regression  logistic regression  ression techniques for time series data  ession technique for multi class classification problem		blem-A time s	serie	s pro	blem	et -rankir
LIST OF 1	F EXPERII Work with Implement Implement Implement Apply Reg Apply regre	n problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:  Numpy, Scipy, Statsmodels and Scikit-Learn  linear regression with Scikit-Learn  multiple regression  polynomial regression  logistic regression  ression techniques for time series data  ession technique for multi class classification problem		-	serie	s pro	blem	et -rankir
LIST OF 1	F EXPERII Work with Implement Implement Implement Apply Reg Apply regre Apply regre	n problem-imbalanced and multiclass classification problem  MENTS / EXERCISES:  Numpy, Scipy, Statsmodels and Scikit-Learn  linear regression with Scikit-Learn  multiple regression  polynomial regression  logistic regression  ression techniques for time series data  ession technique for multi class classification problem	-ranking pro	Lecture:3	o, P	s pro	blem	et -rankir
LIST OF 1. 2. 33. 44. 55. 66. 7. 48. TEXT B	F EXPERII Work with Implement Implement Implement Apply Reg Apply regr Apply regr Apply regr Apply regr Luca Mass	MENTS / EXERCISES: Numpy, Scipy, Statsmodels and Scikit-Learn linear regression with Scikit-Learn multiple regression polynomial regression logistic regression ression techniques for time series data ession technique for multi class classification problem ession technique for imbalanced dataset	-ranking pro	Lecture:3	o, P	s pro	blem	et -rankir
LIST OF  1.	F EXPERII Work with Implement Implement Implement Apply Reg Apply regr Apply regr Apply regr EDOCK: Luca Mass ENCES/ M Alvaro Fue	MENTS / EXERCISES: Numpy, Scipy, Statsmodels and Scikit-Learn linear regression with Scikit-Learn multiple regression polynomial regression logistic regression ression techniques for time series data ession technique for multi class classification problem ession technique for imbalanced dataset	-ranking pro	Lecture:3	<b>0, P</b>	racti	cal:30	et –rankir
LIST OF 1	F EXPERII Work with Implement Implement Implement Apply Reg Apply regr Apply regr Apply regr EUCA Mass ENCES/ M Alvaro Fue problem de	MENTS / EXERCISES: Numpy, Scipy, Statsmodels and Scikit-Learn linear regression with Scikit-Learn multiple regression polynomial regression logistic regression ression techniques for time series data ression technique for multi class classification problem ression technique for imbalanced dataset  rearon, Alberto Boschetti, "Regression Analysis with Python", IANUAL / SOFTWARE: rentes, "Hands-On Predictive Analytics with Python: Master Refinition to model deployment", Packt Publishing, 2018.  Montgomery, Elizabeth A Peck, G.Geoffrey Vining, "Introductive Analytics of the problem of the	-ranking pro	Lecture:3 ackt Publishir	0, P	racti 016.	cal:30	o, Total:
LIST OF 1. 2. 3. 4. 5. 6. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	F EXPERII Work with Implement Implement Implement Apply Reg Apply regr Apply regr Apply regr ENCES/ M Alvaro Fue problem de Douglas C Wiley India	MENTS / EXERCISES: Numpy, Scipy, Statsmodels and Scikit-Learn linear regression with Scikit-Learn multiple regression polynomial regression logistic regression ression techniques for time series data ression technique for multi class classification problem ression technique for imbalanced dataset  rearon, Alberto Boschetti, "Regression Analysis with Python", IANUAL / SOFTWARE: rentes, "Hands-On Predictive Analytics with Python: Master Refinition to model deployment", Packt Publishing, 2018.  Montgomery, Elizabeth A Peck, G.Geoffrey Vining, "Introductive Analytics of the problem of the	-ranking pro	Lecture:3 ackt Publishir	0, P	racti 016.	cal:30	D, Total:6



	RSE OUTCOMES: Empletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply linear regression model to solve problems	Applying (K3) Precision(S3)
CO2	make use of multiple regression and logistic regression models for a given problem	Applying (K3) Precision(S3)
СОЗ	prepare data and perform regularization	Applying (K3)
CO4	demonstrate the ensembling approaches to regression problems	Applying (K3)
CO5	apply regression methods to real world problems	Applying (K3) Precision(S3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1	1								3	2
CO2	3	2	2	1	1								3	2
CO3	3	2	2	1	1								3	2
CO4	3	2	2	1	1								3	2
CO5	3	2	2	1	1								3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	40	50				100
CAT2	10	40	50				100
CAT3	10	40	50				100
ESE	5	45	50				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



	22ADE09- REINFORCEMENT LEAR	NING					
(Commor	to Artificial Intelligence and Data Science & Artificial Intellig	ence and	Machine Le	arnii	ng br	anch	es)
Programme & Branch	B.Tech. Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	т	Р	Credit
Prerequisites	Machine Learning	7	PE	3	0	0	3
Preamble	This course deals with modeling, analysis tools and technic under uncertainty. It also deals with convergence and accura			dyna	mic (	decisio	on making
Unit – I	Introduction and Basics of RL:						9
Reinforcement Le	earning - Examples - Elements of Reinforcement Learning - Lim	itations ar	nd Scope - A	n Ext	ende	d Exa	mple: Tic-
Tac-Toe - History	of Reinforcement Learning						
Unit – II	Tabular Solution Methods:						9
	s - An n-Armed Bandit Problem - Action-Value Methods - Increments Institute - Confidence - Bound Action Selection - Confidence	•			_		nstationary
Unit – III	Finite Markov Decision Processes:						9
The Agent – Envi	ronment Interface - Goals and Rewards - Returns - Unified Nota	tion for Ep	isodic and C	ontir	uing	Tasks	- Policies
and Value Function	ons - Optimal Policies and Optimal Value Functions - Optimality a	ınd Approx	kimation				
Unit – IV	Dynamic Programming and Monte Carlo Methods:						9
	nming - Policy Evaluation - Policy Improvement - Policy Iteration						•
Monte Carlo Met Control without E	hods: Monte Carlo Prediction - Monte Carlo Estimation of Action processes sploring Starts	on Values	- Monte Ca	rlo C	ontro	ol - Mo	onte Carlo
Unit – V	Temporal-Difference Learning:						9
	dvantages of TD Prediction Methods - Optimality of TD(0) - Sars	a: On-Pol	icy TD Contro	ol - C	)-Lea	rning:	Off-Policy
							Total:45
TEXT BOOK:							
1. Richard S	S. Sutton and Andrew G. Barto, "Reinforcement Learning: An Intro	oduction",	2 <sup>nd</sup> Edition, N	IIT P	ress,	Lond	on, 2018.
REFERENCES:							
1. Phill wind	der, "Reinforcement Learning: Industrial applications of intelligent	agents", 1	st Edition, O'I	Reilly	Mec	lia, 20	20.
1							



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	elaborate RL tasks and the core principles behind the RL	Understanding (K2)
CO2	apply tabular methods to solve classical control problems	Applying (K3)
CO3	utilize Markov decision process in optimization of complex problems	Applying (K3)
CO4	solve problems using dynamic programming and Monte-Carlo methods	Applying (K3)
CO5	make use of temporal-difference learning and Q-learning methods in special cases	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	1	1									3	1
CO2	3	2	2	1									3	2
CO3	3	2	2	1									3	2
CO4	3	2	2	1									3	2
CO5	3	2	2	1									3	2

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	45	45				100
CAT2	10	45	45				100
CAT3	10	45	45				100
ESE	5	45	50				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



// A MA M	can to Artificial Intelligence and Data Caiones & Artificial Intelligence		PMENT	a a b	ronol	haa\	
	non to Artificial Intelligence and Data Science & Artificial Intelligence	e and wad	nine Learnii	ng bi	ranc	nes)	
Programme & Branch	B.Tech. Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	T	Р	Credit
Prerequisites	Nil	7	PE	3	0	0	3
Preamble	This course introduces agile methodologies such as Scrum, Extreme	e Programr	ming (XP), Le	an, a	and K	(anba	ın.
Unit – I	AgilePrinciples:						9
Purpose behind	he Agile Values – Silver Bullet Methodology – Agile to the Rescue – each practice – Agile Elephant – Where to start with a new Method ays Right – Delivering the project – Communicating and Working Toget	ology – 12	principles of	f Agi	le So	oftwa	re – The
	he team – Agile Project.						
Unit – II	ScrumandSelf-OrganizingTeams:						9
Scrum - Sprints	r a Scrum Project – Rules of Scrum – Command-and-Control Team – s s, Planning and Retrospectives - User stories – Conditions of Satisfacting and Running a Sprint – GASP – Scrum Values Revisited.	-	-				
Unit – III	XP Embracing Change and Simplicity:						9
Practices Do Wo	ork Without the Values — Company Culture Compatible with Scrum Va						
	ork Without the Values – Company Culture Compatible with Scrum Va hange their mindset – An effective mindset starts with the XP values - nd Design – Make Code and Design Decisions at the Last Responsible I	- Understa					
		- Understa					
Loops – Code ar  Unit – IV  Incremental Des	hange their mindset – An effective mindset starts with the XP values - and Design – Make Code and Design Decisions at the Last Responsible IncrementalDesign and Lean:  ign and the Holistic XP-Lean Thinking – Commitment, Options Thinking	- Understa Moments. and Set B	ased Develo	prin	ciple nt – 0	s – F Create	eedback
Loops – Code ar  Unit – IV  Incremental Des	hange their mindset – An effective mindset starts with the XP values and Design – Make Code and Design Decisions at the Last Responsible IncrementalDesign and Lean:  ign and the Holistic XP-Lean Thinking – Commitment, Options Thinking – Riminate Waste – Value Stream Map – Deliver As Fast As Poss	- Understa Moments. and Set B	ased Develo	prin	ciple nt – 0	s – F Create	eedback
Loops – Code and Unit – IV Incremental Design and Magical Thin Unit – V The Principles of	hange their mindset – An effective mindset starts with the XP values - and Design – Make Code and Design Decisions at the Last Responsible IncrementalDesign and Lean:  ign and the Holistic XP-Lean Thinking – Commitment, Options Thinking	- Understa Moments. and Set B ible – WIP	ased Develop Area Chart –	prin omer Pull	ciple nt – 0 Syst	s – F Create ems.	eedback 9 e Heroes 9
Loops – Code and Unit – IV Incremental Design and Magical Thin Unit – V The Principles of	hange their mindset – An effective mindset starts with the XP values and Design – Make Code and Design Decisions at the Last Responsible IncrementalDesign and Lean:  ign and the Holistic XP-Lean Thinking – Commitment, Options Thinking – Eliminate Waste – Value Stream Map – Deliver As Fast As Poss  KanbanandAgileCoach:  f Kanban – Improving Your Process with Kanban – Measure and Ma	- Understa Moments. and Set B ible – WIP	ased Develop Area Chart –	prin omer Pull	ciple nt – 0 Syst	create ems.	eedback 9 e Heroes 9
Loops – Code and Unit – IV Incremental Design and Magical Thin Unit – V The Principles of	hange their mindset – An effective mindset starts with the XP values and Design – Make Code and Design Decisions at the Last Responsible IncrementalDesign and Lean:  ign and the Holistic XP-Lean Thinking – Commitment, Options Thinking – Eliminate Waste – Value Stream Map – Deliver As Fast As Poss  KanbanandAgileCoach:  f Kanban – Improving Your Process with Kanban – Measure and Ma	- Understa Moments. and Set B ible – WIP	ased Develop Area Chart –	prin omer Pull	ciple nt – 0 Syst	create ems.	9 e Heroes 9 Behavio
Loops – Code and Unit – IV Incremental Design and Magical Thing Unit – V The Principles of with Kanban – T  TEXT BOOK:	hange their mindset – An effective mindset starts with the XP values and Design – Make Code and Design Decisions at the Last Responsible IncrementalDesign and Lean:  ign and the Holistic XP-Lean Thinking – Commitment, Options Thinking hiking – Eliminate Waste – Value Stream Map – Deliver As Fast As Poss KanbanandAgileCoach:  if Kanban – Improving Your Process with Kanban – Measure and Mahe Agile Coach – Shuhari – The Principles of Coaching.  Stellman and Jennifer Greene, "Learning Agile: Understanding Scrum"	- Understa Moments. and Set B ible – WIP nage Flow	ased Develop Area Chart – – Little's Lav	prin omer Pull v – E	ciple  nt – 0 Syst	create ems. gent	9 e Heroes 9 Behavio
Loops – Code and Unit – IV  Incremental Design and Magical Thin Unit – V  The Principles of with Kanban – T  TEXT BOOK:  Andrew	hange their mindset – An effective mindset starts with the XP values and Design – Make Code and Design Decisions at the Last Responsible IncrementalDesign and Lean:  ign and the Holistic XP-Lean Thinking – Commitment, Options Thinking hking – Eliminate Waste – Value Stream Map – Deliver As Fast As Poss KanbanandAgileCoach:  if Kanban – Improving Your Process with Kanban – Measure and Mathe Agile Coach – Shuhari – The Principles of Coaching.  Stellman and Jennifer Greene, "Learning Agile: Understanding Scrumer, 2015.	- Understa Moments. and Set B ible – WIP nage Flow	ased Develop Area Chart – – Little's Lav	prin omer Pull v – E	ciple  nt – 0 Syst	create ems. gent	9 e Heroes 9 Behavio
Loops – Code and Unit – IV  Incremental Design and Magical Thire Unit – V  The Principles of with Kanban – T  TEXT BOOK:  1. Andrew Media In REFERENCES:	hange their mindset – An effective mindset starts with the XP values and Design – Make Code and Design Decisions at the Last Responsible IncrementalDesign and Lean:  ign and the Holistic XP-Lean Thinking – Commitment, Options Thinking hking – Eliminate Waste – Value Stream Map – Deliver As Fast As Poss KanbanandAgileCoach:  if Kanban – Improving Your Process with Kanban – Measure and Mathe Agile Coach – Shuhari – The Principles of Coaching.  Stellman and Jennifer Greene, "Learning Agile: Understanding Scrumer, 2015.	- Understa Moments. and Set B ible – WIP nage Flow	ased Develop Area Chart – – Little's Law	prin omer Pull v – E	ciple  nt – 0 Syst	create ems. gent	9 e Heroes 9 Behavio



SE OUTCOMES:	BT Mapped
mpletion of the course, the students will be able to	(Highest Level)
outline the purpose of agile's core principles and apply for project development	Applying (K3)
utilize the scrum's emphasis on project management and self-organization	Applying (K3)
experiment various user practices using XP practices	Applying (K3)
model applications using incremental design and lean to empower the team	Applying (K3)
make use of Kanban's practices help deliver great software by managing flow	Applying (K3)
	utilize the scrum's emphasis on project management and self-organization  experiment various user practices using XP practices  model applications using incremental design and lean to empower the team

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	1					1	1	1		3	2
CO2	3	2	1	1					1	1	1		3	2
CO3	3	2	1	1					1	1	1		3	2
CO4	3	2	1	1					1	1	1		2	2
CO5	3	2	1	1					1	1	1		3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	60	30				100
CAT2	10	60	30				100
CAT3	10	60	30				100
ESE	5	65	30				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



	22ADE11 - INFORMATION RETRIEVAL	TECHNIQUE	S				
Programme & Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	7	PE	3	0	0	3
Preamble	This course discusses the basics of information retriev retrieval techniques.	al, search e	ngine operati	ons	and v	web ii	 nformation
Unit - I	Introduction:						9
	val - The IR Problem - The users task - Information versus darieval and ranking processes - The web - Web changed sear		•			are ar	chitecture
Unit - II	IR Modeling:						9
	<ul> <li>Boolean Model – Term Frequency-Inverse Document Frement Length Normalization - Vector Model</li> </ul>	equency We	ighting – Vari	ants	of T	F-IDF	– TF-IDF
Unit - III	Text Clustering and Classification:						9
Clustering - K mea	naracterization of Text classification- Text classification Pro ans Clustering - Hierarchical Clustering - Supervised Algorithm		•	Jnsu	pervi	sed A	
Unit - IV	Web Retrieval:	1 1 1 1				^ .	9
	acteristics – Structure of the web graph – Modeling the we chitecture – Caching – Multiple Indexes - Distributed Archite		-		-		
Unit - V	Web Crawling:						9
Characterization -	troduction – Applications of a Web Crawler – General an - Mirroring –Web Archiving –Website Analysis – Taxonomy on ng - Scheduling Algorithm – Selection policy - Focused Crawl	of Crawlers -					•
							Total:45
TEXT BOOK:							
1. Ricardo B	saeza-Yate, Berthier Ribeiro-Neto, "Modern Information Retrie	eval", 2nd Ed	ition, Pearson	Edu	catio	n Asia	a, 2011
REFERENCES:							
1. Chowdhu	ry G.G., "Introduction to Modern Information Retrieval", 2nd E	dition, Neal-	Schuman Pub	lishe	ers, 2	003.	



		OUTCO												BT Mapped			
On co	omple	etion o	f the co	urse, the	e stude	nts wi	II be ab	le to					(H	(Highest Level)			
CO1	desc	cribe the	e basic c	oncepts o	f informa	ation ret	rieval						Ur	Understanding (K2)			
CO2	appl	pply the various modeling techniques												Applying	(K3)		
CO3	disc	discuss the concepts of text clustering and classification											Applying (K3)				
CO4	learı	n about	web info	rmation re	etrieval									Applying (K3)			
CO5	expl	ore abo	out web c	rawling pı	ocess									Applying (K3)			
	•					Mappin	g of CO	s with	POs an	d PSO	5		'				
COs/	POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	O12 PSO1 PS			
00													2	1			

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1										3	1
CO2	3	2	1										3	1
CO3	3	2	1										3	1
CO4	3	2	1										3	1
CO5	3	2	1										3	1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSIVILIVI	FALILINI -	IIILONI			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	50	40				100
CAT2	10	50	40				100
CAT3	10	50	40				100
ESE	5	55	40				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 - 50 marks & ESE - 100 marks)



	(Camman 4)	22ADE12 - SEARCH METHODS IN ARTIFICIAL IN			!			\
Progra	•	o Artificial Intelligence and Data Science & Artificial Intellige	ence and	Machine Lea	arnır	ng br	anch	es)
Branch		BTech - Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prereq	uisites	Nil	7	PE	3	0	0	3
Preamb	ole	This course focuses on search methods, planning, game problems in Artificial Intelligence	e repres	sentation and	Co	nstra	int S	atisfaction
Unit – I		Introduction and StateSpace Search:						9
		gence –State Space Search: Generate and Test – Simple Searc and BFS - Depth Bounded DFS(DBDFS) - Depth First Iterative			- Br	eadtl	n First	Search -
Unit – I		Heuristic and Randomized Search:						9
		Best First Search - Hill Climbing – Local Maxima - Solution Stima: Iterated Hill Climbing – Simulated Annealing - Genetic Algo		earch -Beam	Sea	rch -	Tabı	u Search -
Unit – I	III	Finding Optimal Paths:						9
Brute F	orce – Bran	d & Bound – Refinement Search - A* Algorithm - Admissibility of						
	earch – Pruni	ng the CLOSED List – Pruning the OPEN List – Divide and Con-				A* -	Recu	9
First Se Unit – I Plannin Plannin	earch – Pruni I <b>V</b> ig: STRIPS I	ing the CLOSED List – Pruning the OPEN List – Divide and Con Planning and Game Playing:  Domain, Forward state space planning - Backward state space ving: Introduction - Board Games – Game Playing Algorithms:	quer Bea	am Stack Sea g - Goal Stac	rch. k Pl	annir	ıg - P	9 lan Space
First Se Unit – I Plannin Plannin	earch – Pruni I <b>V</b> Ig: STRIPS I IgGame Play – Limitations	ing the CLOSED List – Pruning the OPEN List – Divide and Con Planning and Game Playing:  Domain, Forward state space planning - Backward state space ving: Introduction - Board Games – Game Playing Algorithms:	quer Bea	am Stack Sea g - Goal Stac	rch. k Pl	annir	ıg - P	9 lan Space
Plannin Plannin search Unit – V N-Quee	earch – Pruni IV  Ig: STRIPS I IgGame Play  – Limitations V  ens – Const	ng the CLOSED List – Pruning the OPEN List – Divide and Con Planning and Game Playing:  Domain, Forward state space planning - Backward state space ving: Introduction - Board Games – Game Playing Algorithms: of search.	e plannin : Algorith	g - Goal Stac m Minimax, A	rch. :k Pl: Alph:	annir aBeta	ng - P a and	9 lan Space SSS*, B*
Plannin Plannin search Unit – V N-Quee	earch – Pruni IV  Ig: STRIPS I IgGame Play  – Limitations V  ens – Const	ng the CLOSED List – Pruning the OPEN List – Divide and Con Planning and Game Playing:  Domain, Forward state space planning - Backward state space ving: Introduction - Board Games – Game Playing Algorithms: of search.  Constraint Satisfaction Problems: raint Propagation – Scene Labelling – Higher Order Consist	e plannin : Algorith	g - Goal Stac m Minimax, A	rch. :k Pl: Alph:	annir aBeta	ng - P a and	9 lan Space SSS*, B*
Plannin Plannin search Unit – V N-Quee	earch – Pruni IV  g: STRIPS I gGame Play – Limitations V  ens – Const ies: Forward	ng the CLOSED List – Pruning the OPEN List – Divide and Con Planning and Game Playing:  Domain, Forward state space planning - Backward state space ving: Introduction - Board Games – Game Playing Algorithms: of search.  Constraint Satisfaction Problems: raint Propagation – Scene Labelling – Higher Order Consist	e plannin : Algorith	g - Goal Stac m Minimax, A	rch. :k Pl: Alph:	annir aBeta	ng - P a and	9 lan Space SSS*, B* 9 .ookahead
First Se  Unit - I  Plannin  Plannin  search  Unit - I  N-Quee  Strategi	earch – Pruni IV Ig: STRIPS I IgGame Play – Limitations V Iens – Const Ies: Forward  BOOK:	ng the CLOSED List – Pruning the OPEN List – Divide and Con Planning and Game Playing:  Domain, Forward state space planning - Backward state space ving: Introduction - Board Games – Game Playing Algorithms: of search.  Constraint Satisfaction Problems: raint Propagation – Scene Labelling – Higher Order Consist	quer Bea e plannin : Algorith tency – Ordering.	am Stack Sea g - Goal Stac am Minimax, A Algorithm Ba	k Pla Alpha	annir aBeta ackin	ng - P a and g – L	9 lan Space SSS*, B* 9 ookahead Total:45
First Se Unit – I Plannin Plannin search Unit – I N-Quee Strategi  TEXT E	earch – Pruni IV Ig: STRIPS I IgGame Play – Limitations V Iens – Const Ies: Forward  BOOK:	ng the CLOSED List – Pruning the OPEN List – Divide and Con- Planning and Game Playing:  Domain, Forward state space planning - Backward state space ving: Introduction - Board Games – Game Playing Algorithms: of search.  Constraint Satisfaction Problems:  raint Propagation – Scene Labelling – Higher Order Consist Checking – Arc Consistency Lookahead – Value and Variable Constraint Propagation – Scene Labelling – Value and Variable Consistency Lookahead – Value Lookahead – V	quer Bea e plannin : Algorith tency – Ordering.	am Stack Sea g - Goal Stac am Minimax, A Algorithm Ba	k Pla Alpha	annir aBeta ackin	ng - P a and g – L	9 lan Space SSS*, B* 9 ookahead Total:45
First Se Unit – I Plannin Plannin search Unit – I N-Quee Strategi  TEXT E	earch – Pruni IV Ig: STRIPS I IgGame Play – Limitations V ens – Const ies: Forward  BOOK: Deepak Kh	ng the CLOSED List – Pruning the OPEN List – Divide and Con- Planning and Game Playing:  Domain, Forward state space planning - Backward state space ving: Introduction - Board Games – Game Playing Algorithms: of search.  Constraint Satisfaction Problems:  raint Propagation – Scene Labelling – Higher Order Consist Checking – Arc Consistency Lookahead – Value and Variable Constraint Propagation – Scene Labelling – Value and Variable Consistency Lookahead – Value Lookahead – V	e plannin : Algorith tency – Ordering.	am Stack Sea g - Goal Stac m Minimax, A Algorithm Ba	k Pla Alpha	annir aBeta ackin	ng - P a and g – L	9 lan Space SSS*, B* 9 ookahead Total:45
First Se Unit - I Plannin Plannin search Unit - N N-Quee Strategi  TEXT E  1.  REFER	earch – Pruni IV Ig: STRIPS I IgGame Play – Limitations V ens – Const ies: Forward  BOOK: Deepak Kh	ng the CLOSED List – Pruning the OPEN List – Divide and Con- Planning and Game Playing:  Domain, Forward state space planning - Backward state space ving: Introduction - Board Games – Game Playing Algorithms: of search.  Constraint Satisfaction Problems:  raint Propagation – Scene Labelling – Higher Order Consist Checking – Arc Consistency Lookahead – Value and Variable Companies, "A First Course in Artificial Intelligence", 1st Edition, Ninthese demani, "A First Course in Artificial Intelligence", 1st Edition, Ninthese demani, "A First Course in Artificial Intelligence", 1st Edition, Ninthese demani, "A First Course in Artificial Intelligence", 1st Edition, Ninthese demani, "A First Course in Artificial Intelligence", 1st Edition, Ninthese demani, "A First Course in Artificial Intelligence", 1st Edition, Ninthese demanical Playing and Playing an	e plannin : Algorith tency – Ordering.	am Stack Sea g - Goal Stac m Minimax, A Algorithm Ba	k Pla Alpha	annir aBeta ackin	ng - P a and g – L	9 lan Space SSS*, B* 9 ookahead Total:45
First Se Unit – I Plannin Plannin search Unit – N N-Quee Strategi  TEXT E  1.  REFER  1.	earch – Pruni IV  Ig: STRIPS I IgGame Play – Limitations V  ens – Const ies: Forward  BOOK:  Deepak Khe EENCES:  Elaine Rich  Dan W. Pat	ng the CLOSED List – Pruning the OPEN List – Divide and Con-  Planning and Game Playing:  Domain, Forward state space planning - Backward state space ving: Introduction - Board Games – Game Playing Algorithms: of search.  Constraint Satisfaction Problems:  raint Propagation – Scene Labelling – Higher Order Consist Checking – Arc Consistency Lookahead – Value and Variable Compani, "A First Course in Artificial Intelligence", 1st Edition, Ninther Review of Search.	e plannin: Algorithtency – Ordering.	am Stack Sea g - Goal Stac am Minimax, A Algorithm Ba McGraw Hill E	k Pla Alpha cktra	annir aBeta ackin	ng - Pa and g – L	9 lan Space SSS*, B* 9 ookahead Total:45



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply State Search Space Search Techniques to solve problem	Applying (K3)
CO2	explore the use of Heuristic and randomized search methods	Applying (K3)
CO3	utilize A* for identifying optimal Solutions	Applying (K3)
CO4	apply planning and game playing in problem solving	Applying (K3)
CO5	solveconstraint satisfaction problems for searching	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1										3	1
CO2	3	2	1										3	1
CO3	3	2	1										3	1
CO4	3	2	1										3	1
CO5	3	2	1										3	1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		/ (OOLOO!!!L! ( )	. ,				
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	50	40				100
CAT2	10	50	40				100
CAT3	10	50	40				100
ESE	5	45	50				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2& 3 – 50 marks & ESE – 100 marks)



		22GEE01 - FUNDAMENTALS OF RESEA	ARCH					
		(Common to All BE/BTech branches)						
Progra Branc	amme& h	All BE/BTech branches	Sem.	Category	L	Т	Р	Credit
Prerec	quisites	Nil	7	GE	3	0	0	3
Pream	ble	This course familiarizes the fundamental concepts/techniques also disseminate the process involved in collection, consolidat a presentable form using latest tools.						
Unit -	I	Introduction to Research						9
		search: Types and Process of Research - Outcomes of R					arch	Problem -
Unit –	II	Literature Review						9
Literat	ure Review: L	iterature Collection - Methods - Analysis - Citation Study - Gap A	Analysis	- Problem Fo	rmula	ation	Techi	niques.
Unit -	III	Research Methodology						9
	mental Metho	ogy:Appropriate Choice of Algorithms/Methodologies/Methods ods and Result Analysis - Investigation of Solutions for Re						
Unit –	IV	Journals and Papers						9
		s: Journals in Science/Engineering - Indexing and Impact factor Papers - Original Article/Review Paper/Short Communication/Ca			sm a	and R	Resea	rch Ethics.
Unit –		Reports and Presentations						9
Sub-H		ort - Language and Style - Format of Project Report - Title Page otnotes - Tables and Figures - Appendix - Bibliography etc - Di ols.						ation using
								Total:45
	BOOK:							
1.	Walliman, N	licholas. "Research Methods: The basics". 2 <sup>nd</sup> edition, Routledge	e, 2017.,	for Units I, II,	III, I	V & \	/	
REFE	RENCES:							
1.	Mishra, S.B	. and Alok, S. "Handbook of research methodology" Educreation	Publish	ing, 2017				
2.	Kumar, Ran	jit. "Research Methodology: A step-by-step guide for beginners"	. SAGE	Publications I	_imit	ed, 2	019.	
3.	Nayak, J.K. Distributors	and Singh, P. "Fundamentals of Research Methodology Probler, 2021.	ms and F	Prospects". S	SDN	Publ	ishers	s &



	COURSE OUTCOMES: On completion of the course, the students will be able to			
CO1	list the various stages in research and categorize the quality of journals	Applying (K3)		
CO2	formulate a research problem from published literature/journal papers	Evaluating (K5)		
CO3	write, present a journal paper/ project report in proper format	Creating (K6)		
CO4	select suitable journal and submit a research paper	Applying (K3)		
CO5	compile a research report and the presentation	Applying (K3)		

#### Mapping of COs with POs and PSOs COs/POs PO1 PO2 PO3 PO4 PO<sub>5</sub> **PO6** PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO<sub>2</sub> CO1 CO2 CO3 CO4 CO5

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

	ASSESSMENT PATTERN - THEORY								
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %		
CAT1		40	50	10			100		
CAT2		30	50	10	10		100		
CAT3		20	30	30	10	10	100		
ESE		40	40	10	10		100		

 $<sup>^*</sup>$  ±3% may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)



_	amme &	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Branc		-	7		_	_	•	2
Prerec	quisites	Nil	7	PE	2	0	2	3
Pream	ble	The course familiarizes students with various forecasting analyzing and evaluating time-series data.	approaches a	and new statis	tical	meth	ods f	or
Unit –	I	Exploratory analysis:						6
Graphi	ical displays	- Numerical description of Time Series Data - Use of	Data transfo	rmations and	Ad	justm	ents	- Genera
Approa	ach to Time S	Series Modeling and Forecasting – Evaluating and Monitori	ng Forecasting	Model Perfo	rmar	nce		
Unit –	II	Smoothing methods:						6
Expon	ential Smoot Exponential	ential Smoothing – Modeling Time Series data – Seching – Forecasting – Exponential Smoothing for Seasona Smoothers and ARIMA models  ARIMA models:						
		Stationary Time Series – Finite Order Moving Average Pr	ocesses – Fin	ite Order Aut	oroc	ıracci	vo Dr	-
Mixed	Autoregressi	ive-Moving Average Processes – Nonstationary Processes  anal Processes – ARIMA Modeling of Biosurveillance data			_			
Unit –	IV	Transfer Functions and Intervention Models:						6
Transf	er Function N	Models – Transfer Function-Noise Models – Cross-Correlati	on Function –	Model Specif	icatio	on – I	orec	asting wit
		Noise Models – Intervention Analysis						
Unit –		Other Forecasting Methods: Series Models and Forecasting – State Space Models						6
Percer	ntiles - Coml							
		bining Forecasts to improve Prediction Performance – Age casting – Spectral Analysis – Bayesian Methods in Forecas		Disaggregati	on o			s – Neura
Netwo	rks and Fore  OF EXPERIM	casting – Spectral Analysis – Bayesian Methods in Forecas		Disaggregati	on o			s – Neura
Netwo	rks and Fore  OF EXPERIM	casting – Spectral Analysis – Bayesian Methods in Forecas		Disaggregati	on o			s – Neura
Netwo	of EXPERIM	casting – Spectral Analysis – Bayesian Methods in Forecas		Disaggregati	on o			s – Neura
LIST C	Present of the state of the sta	casting – Spectral Analysis – Bayesian Methods in Forecaster.  ENTS / EXERCISES:  on of Stationary and Non-stationary time series data.	ting	Disaggregati	on o			s – Neura
LIST C	Present of the second of the s	casting – Spectral Analysis – Bayesian Methods in Forecasting – Spectral Analysis – Bayesian Methods in Forecasting – Spectral Analysis – Bayesian Methods in Forecasting – Bayesian – Bayesian Methods in Forecasting – Bayesian Methods – Bayesian M	ting	Disaggregati	on o			s – Neura
LIST C  1.  2.  3.	Visualization Implement Implement Implement	casting – Spectral Analysis – Bayesian Methods in Forecasting – Bayesian Methods i	eting		on o			s – Neura
1. 2. 3. 4.	PF EXPERIM Visualization Implement Implement Implement Implement	casting – Spectral Analysis – Bayesian Methods in Forecast ENTS / EXERCISES: on of Stationary and Non-stationary time series data. Moving Average Time Series Model and Differencing. Exponential smoothing technique (Single, double and triple Auto-Regressive Model for Stationary Time Series.	eting		on o			s – Neura
1. 2. 3. 4. 5.	PF EXPERIM Visualization Implement Implement Implement Implement Apply Univ	casting – Spectral Analysis – Bayesian Methods in Forecast ENTS / EXERCISES: on of Stationary and Non-stationary time series data. Moving Average Time Series Model and Differencing. Exponential smoothing technique (Single, double and triple Auto-Regressive Model for Stationary Time Series. Auto-Regressive Integrated Moving Average for Non-Stationary	e). onary Time Se		on o			s – Neura
1. 2. 3. 4. 5. 6.	Present Presen	casting – Spectral Analysis – Bayesian Methods in Forecast ENTS / EXERCISES: on of Stationary and Non-stationary time series data. Moving Average Time Series Model and Differencing. Exponential smoothing technique (Single, double and triple Auto-Regressive Model for Stationary Time Series. Auto-Regressive Integrated Moving Average for Non-Stationariate Models to forecast data	e). onary Time Se		on o			s – Neura
1. 2. 3. 4. 5. 6. 7.	Present Presen	casting – Spectral Analysis – Bayesian Methods in Forecast ENTS / EXERCISES: On of Stationary and Non-stationary time series data.  Moving Average Time Series Model and Differencing.  Exponential smoothing technique (Single, double and triple Auto-Regressive Model for Stationary Time Series.  Auto-Regressive Integrated Moving Average for Non-Stationary Transfer Functions and Autoregressive Distributed Lag Models to Functions and Functions a	e). onary Time Se	ries.		f For	ecast	
1. 2. 3. 4. 5. 6. 7. 8.	Present Apply Specific Specifi	Casting – Spectral Analysis – Bayesian Methods in Forecast ENTS / EXERCISES: On of Stationary and Non-stationary time series data.  Moving Average Time Series Model and Differencing.  Exponential smoothing technique (Single, double and triple Auto-Regressive Model for Stationary Time Series.  Auto-Regressive Integrated Moving Average for Non-Stationariate Models to forecast data  Transfer Functions and Autoregressive Distributed Lag Moctral density function to forecast data.	eting e).  onary Time Se deling.	ries.	30, F	f For	ecast	0,Total:60
LIST C  1. 2. 3. 4. 5. 6. 7. 8.	Present Apply Specific Specifi	casting – Spectral Analysis – Bayesian Methods in Forecast ENTS / EXERCISES: On of Stationary and Non-stationary time series data.  Moving Average Time Series Model and Differencing.  Exponential smoothing technique (Single, double and triple Auto-Regressive Model for Stationary Time Series.  Auto-Regressive Integrated Moving Average for Non-Stationariate Models to forecast data  Transfer Functions and Autoregressive Distributed Lag Moctral density function to forecast data.	eting e).  onary Time Se deling.	ries.	30, F	f For	ecast	0,Total:6
1. 2. 3. 4. 5. 6. 7. 8. TEXT	Price of the control	casting – Spectral Analysis – Bayesian Methods in Forecast ENTS / EXERCISES: On of Stationary and Non-stationary time series data.  Moving Average Time Series Model and Differencing.  Exponential smoothing technique (Single, double and triple Auto-Regressive Model for Stationary Time Series.  Auto-Regressive Integrated Moving Average for Non-Stationariate Models to forecast data  Transfer Functions and Autoregressive Distributed Lag Moctral density function to forecast data.	eting e).  onary Time Se deling.	ries.	30, F	f For	ecast	0,Total:6(
1. 2. 3. 4. 5. 6. 7. 8. TEXT	Present Apply University Special Property Special Propert	Casting – Spectral Analysis – Bayesian Methods in Forecast ENTS / EXERCISES:  On of Stationary and Non-stationary time series data.  Moving Average Time Series Model and Differencing.  Exponential smoothing technique (Single, double and triple Auto-Regressive Model for Stationary Time Series.  Auto-Regressive Integrated Moving Average for Non-Stationariate Models to forecast data  Transfer Functions and Autoregressive Distributed Lag Moctral density function to forecast data.  Montgomery, Cheryl L. Jennings, Murat Kulahci, "Introductey, 2016.	e).  Donary Time Sedeling.	ries.  Lecture: Series Analy	30, F	Practi	cal:3	<b>0,Total:6</b>
1. 2. 3. 4. 5. 6. 7. 8. TEXT 1. REFER	Present Apply University Special Property Special Propert	Casting – Spectral Analysis – Bayesian Methods in Forecast  ENTS / EXERCISES:  On of Stationary and Non-stationary time series data.  Moving Average Time Series Model and Differencing.  Exponential smoothing technique (Single, double and triple Auto-Regressive Model for Stationary Time Series.  Auto-Regressive Integrated Moving Average for Non-Stationariate Models to forecast data  Transfer Functions and Autoregressive Distributed Lag Moctral density function to forecast data.  Montgomery, Cheryl L. Jennings, Murat Kulahci, "Introduction, 2016.  ANUAL / SOFTWARE:  P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta	e).  Donary Time Sedeling.	ries.  Lecture: Series Analy	30, F	Practi	cal:3	0,Total:6



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand the necessity of forecasting and apply in a given situation	Applying (K3) Precision(S3)
CO2	apply smoothing methods in time series data	Applying (K3) Precision(S3)
CO3	perform Stationary and Non-Stationary time series analysis	Applying (K3) Precision(S3)
CO4	make use of variance transformation techniques for time series analysis and forecasting	Applying (K3) Precision(S3)
CO5	understand and apply frequency-domain time series analysis	Applying (K3) Precision(S3)

	Mapping of COs with POs and PSOs													
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1	1								3	2
CO2	3	2	2	1	1								3	2
CO3	3	2	2	1	1								3	2
CO4	3	2	2	1	1								3	2
CO5	3	2	2	1	1								3	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

ASSESSMENT PATTERN - THEORY									
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %		
CAT1	10	50	40				100		
CAT2	10	40	50				100		
CAT3	10	40	50				100		
ESE	5	45	50				100		

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



	22ADE13-SOCIAL MEDIA ANAL	_YTICS					
Programme& Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	7	PE	3	0	0	3
Preamble	This course gives an exposure to perform analytical ope	rations on diff	erent types o	f dat	a in s	ocial r	media
Unit – I	Introduction to Social Media Data:						9
Visualizing the da	Ilving into social data - Understanding the process: Working ta - APIs in a nutshell - Authentication techniques - Parsing ss social data using python		•			•	•
Unit – II	Uncovering Brand Activity, Popularity, and Emotions	s on Faceboo	ok:				9
posts - User has	page - Facebook API - Project planning - Analysis - Extractionships - Noun phrases - User comments - Detecting tremage up the application - Applying Alchemy API	-	-			-	
Unit – III	Analyzing Twitter and YouTube Data Analysis:						9
Scope and proce	ss - Data extraction - Rate Limits - Data cleaning - Custom	nized sentime	ent analysis -	Nam	ned e	ntity r	ecognition
	and sentiment analysis - Consumer Reaction Analytics of		•			•	•
processing - Data	analysis - Sentiment by weekday - Number of comments by	y weekday					
Unit – IV	Trends Mining on GitHub:						9
technologies - C	ess - Getting the data - Data pull - Data processing - Domparison of technologies in terms of forks, open issues, set: Introduction to scraping - Data pull and pre-processing - D	size, and wat					
Unit – V	Demystifying Pinterest API:						9
	craping Pinterest search results - Data pull and pre-processi Finding influencers - Community Structure	ng - Pinterest	t API data - P	inter	est s	earch	result data
							Total:4
TEXT BOOK:							
	ha Chatterjee, Michal Krystyanczuk, "Python Social Media A	nalytics", 1 <sup>st</sup> l	Edition, Packt	Pub	lishir	g Lim	ited, 2017.
TEXT BOOK:  1. Siddhart  REFERENCES:	ha Chatterjee, Michal Krystyanczuk, "Python Social Media A	nalytics", 1 <sup>st</sup> l	Edition, Packt	Pub	lishir	g Lim	ited, 2017.



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	get familiar with basic foundations of social media data and MongoDB Toolkit	Understanding(K2)
CO2	apply data analytics for Facebook data	Applying (K3)
CO3	implement sentiment analysis on Twitter and YouTube data	Applying (K3)
CO4	perform trend mining on GitHub data	Applying (K3)
CO5	explore real time social media data analytics using Pinterest API	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2	1							2	2
CO2	3	2	2	2	2	1							2	2
CO3	3	2	2	2	2	1							2	2
CO4	3	2	2	2	2	1							2	2
CO5	3	2	2	2	2	1							2	2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	50	40				100
CAT2	10	40	50				100
CAT3	10	40	50				100
ESE	5	45	50				100

<sup>\* ±3%</sup>maybe varied (CAT 1,2 &3-50marks & ESE-100marks)



	22ADE14 - REAL TIME ANAL	YTICS					
Programme & Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	7	PE	3	0	0	3
Preamble	This course provides a comprehensive knowledge about time analytics platform.	data analysis to	echnologies to	o bui	ld an	effec	tive real-
Unit - I	Real time analytics and its application:						9
thoughts and pos	infrastructure – real- time analytics the myth and the reality sibilities – Cloud considerations for NRT and IOT - Real To level system view – NRT technology view						
Unit - II	Tailing Data streams and infrastructure for storm:						9
and choosing the	ta streams - setting up infrastructure for data ingestion - ta use case - setting up the infrastructure for storm: overvie ofiguring storm - real time processing job on storm.						
Unit - III	Configuring Apache Spark and Flink:						9
	quick execution of spark: building from source - Download f Flink:Build Flink Source - Download Flink - Running exar in apache beam.		-			_	-
Unit - IV	Integrating storm with a Data source:						9
	ging that works - RabbitMQ exchanges-Direct exchange – I tion with storm:AMQPSpout - PubNub data stream publisher			) pub	lish	and s	ubscribe -
Unit - V	From storm to sink and storm Trident:						9
• .	onfiguring Cassandra - Storm and Cassandra topology - IBI r with storm - State Retention and the need for trident - Ba C.	•				-	
							Total:45
TEXT BOOK:							
	kena,Saurabh Gupta,"Practical Real-Time Data processing a	nd analytics", 1	<sup>st</sup> Edition, Pa	ckt F	ublis	hing	Ltd, 2017.
	kena,Saurabh Gupta,"Practical Real-Time Data processing a	nd analytics", 1	<sup>st</sup> Edition, Pa	ckt F	ublis	hing	Ltd, 2017.



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	discuss the concepts of real time analytics and its application.	Understanding (K2)
CO2	demonstrate the use of storm for real time processing	Applying (K3)
CO3	configure Flink tool for scalable data analytics	Applying (K3)
CO4	make use of RabbitMQ tool to integrate storm with a Data source	Applying (K3)
CO5	perform real time batch processing using Trident tool	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2								2	2
CO2	3	2	2	2	2								2	2
CO3	3	2	2	2	2								2	2
CO4	3	2	2	2	2								2	2
CO5	3	2	2	2	2								2	2

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ACCECOMENT					
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	60	30				100
CAT2	10	50	40				100
CAT3	10	50	40				100
ESE	5	55	40				100

 $<sup>^*</sup>$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



	22ADE15 - ETHICS OF ARTIFICIAL INTEL			-			
	to Artificial Intelligence and Data Science & Artificial Intellig	gence and	Machine Le	arnir	ng br	anch	es)
Programme & Branch	B.Tech. Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	7	PE	3	0	0	3
Preamble	This course gives the background knowledge on ethical ana of AI technology and their liability on various applications.	lysis in Al.	It also interro	gate	s eth	ical im	plications
Unit – I	Introduction:						9
	<ul> <li>Hard for AI - Science and Fiction of AI - Ethics: Descriptive Enip between Ethics and law - Machine Ethics.</li> </ul>	Ethics - No	rmative Ethic	s - N	/leta	Ethics	s - Applied
Unit – II	Trust and Liability of Al Systems:						9
	s in Al Systems: User Acceptance and Trust - Functional Elemonsibility and Liability: Case Study - Strict Liability - Complex Li						rustworthy
Unit – III	Business Ethics and Psychological Aspects:	*					9
	of AI: Business Risk - Ethical Risk - Managing Risk of AI - E ects: Anthropomorphisation - Persuasive AI - Emotional Bondin		thics for AI -	Risl	c of A	Al to	Workers -
Unit – IV	Al Privacy Issues and its Applications						9
Privacy Issues: Pr	ivacy, Role of Data in AI, Private Data Collection, Future Persi	pectives -	Application a	reas	of A	I: Eth	cal Issues
related to enhance	ement, Ethical Issues related to Robots and Healthcare, Robots	and Telem	edicine, Educ	catio	า.		
Unit – V	Autonomous Vehicles						9
Autonomous Vehi	cles: Levels of Driving, Ethical Benefits of AVs, Accidents with A	AVs, Ethica	al Guidelines	of A\	/s, E	thical	
				·			Questions
in AVs - Military U	Jses: Autonomous Weapons Systems, Regulation Governing a	n AWS, Et			or an	d Aga	
in AVs - Military U	Jses: Autonomous Weapons Systems, Regulation Governing a hallenge: Role of Ethics, International Cooperation.	n AWS, Et			or an	d Aga	
in AVs - Military U		n AWS, Et			or an	d Aga	
in AVs - Military U		n AWS, Et			or an	d Aga	ainst AI for
in AVs – Military L Military – Ethics C TEXT BOOK:			hical Argume	nts f			Total:45
in AVs – Military L Military – Ethics C  TEXT BOOK:  1 Christoph	hallenge: Role of Ethics, International Cooperation.  Bartneck, Christoph Lutge, Alan Wagner and Sean Welsh, "A		hical Argume	nts f			Total:45
in AVs – Military L Military – Ethics C  TEXT BOOK:  1. Christoph Edition, S  REFERENCES:	hallenge: Role of Ethics, International Cooperation.  Bartneck, Christoph Lutge, Alan Wagner and Sean Welsh, "A	An Introdu	hical Argume	nts f			Total:45



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	describe the theories that form the basis of ethical review on AI systems and illustrates the relation of ethics to law.	Understanding (K2)
CO2	articulate the challenges involved in the liability of Al systems	Applying (K3)
CO3	Illustrate various business risk faced when developing an AI systems	Understanding (K2)
CO4	describe the role of AI system in collecting the privacy data and demonstrate the ethics involved in AI and its applications	Applying (K3)
CO5	demonstrate the ethics involved in autonomous vehicles and autonomous weapons.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1			3		3					1	1
CO2	3	2	1			3		3					1	1
CO3	3	2	1			3		3					1	1
CO4	3	2	1			3		3					1	1
CO5	3	2	1			3		3					1	1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		AGGEGGWENT	I ATTEMI	IIILOITI			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	60	20				100
CAT2	20	60	20				100
CAT3	20	60	20				100
ESE	10	60	30				100

 $<sup>^*</sup>$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

	22ADE16-CLOUD COMPUTING						
(Common	to Artificial Intelligence and Data Science & Artificial Intelligence	e and M	achine Lear	ning	bra	nches	s)
Programme& Branch	B.Tech. Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	7	PE	3	0	0	3
Preamble	The course focuses on cloud architecture models, virtualization, c centers, cloud programming software environments, Ubiquitous C					ed da	ata
Unit – I	CLOUD ARCHITECTURE MODELS AND INFRASTRUCTURE						9
	e: System Models for Distributed and Cloud Computing – NIST Clouels – Cloud service models; Cloud Infrastructure: Architectural Desig						
Unit – II	VIRTUALIZATION BASICS						9
	lasics – Taxonomy of Virtual Machines – Hypervisor – Key Concept ation – Virtualization Types: Full Virtualization – Para Virtualization d I/O devices.						
Unit – III	CLOUD PLATFORM ARCHITECUTURE OVER VIRTUALIZED D	ATA CE	NTERS				9
Cloud computing Storage Clouds - Security - Trust N	Service models-Data-Center Design and Interconnection Networ - Public Cloud Platforms. Google App Engine - AWS - Azure - Management.	ks – Ard Inter-clo	chitectural De ud Resource	esigr Maı	n of nage	Comp ment	pute and – Cloud
Unit – IV	CLOUD PROGRAMMING AND SOFTWARE ENVIRONMENTS						9
Amazon AWS - I	Platforms – Parallel and Distributed Programming Paradigms – Pr Microsoft Azure – Cloud Frameworks : Eucalyptus – Nimbus – Ope Cloud and Appliances.	ogramm enNebula	ing Support a – Sector –	Goo Sphe	ogle / ere –	App I Ope	Engine – nStack –
Unit – V	UBIQUITOUS CLOUDS AND THE INTERNET OF THINGS						9
	supporting Ubiquitous Computing Performance of Distributed System ngs – Innovative Applications of the Internet of Things – Online Social						logies for
							Total:45
TEXT BOOK:							
	g, Geoffrey C Fox & Jack G Dongarra, "Distributed and Cloud Comp f Things", Reprint Edition, Morgan Kauffmann 2017.	uting, Fr	om Parallel P	roce	ssing	g to th	ne



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand the design challenges in the cloud	Understanding(K2)
CO2	apply the concept of virtualization and its types	Applying (K3)
CO3	Know about the platform architectural design and resource management	Understanding (K3)
CO4	analyze the cloud software environment such as AWS , Microsoft Azure and cloud frameworks	Applying (K3)
CO5	demonstrate the use of cloud enabling technologies and internet of things for doing innovative applications	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	2	2	1									
CO2	2	3	2	2	1									
CO3	2	3	2	2	1									
CO4	2	3	3	3	2									
CO5	2	3	3	2	1									

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	40	40				100
CAT2	20	40	40				100
CAT3	20	40	40				100
ESE	20	40	40				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2& 3 – 50 marks & ESE – 100 marks)

	22ADE17- OPERATIONS AND SUPPLY CHAIN MA	NAGEM	ENT					
Programme& Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L		Т	Р	Credit
Prerequisites	Nil	7	PE	3		0	0	3
Preamble	The course provides an insight on the operations, quality manager supply chain networks, tools and techniques	nent and	sampling to	ols a	nc	d fur	ndar	nentals of
Unit – I	Introduction to operations and supply chain management:							9
Drivers of Supply Management – G	tance- Evolution of Supply Chain - Decision Phases in Supply Chair Chain Performance and Obstacles - The Operations Function - The Slobalization - Productivity and Competitiveness - Strategy and Op -Decision Analysis with and without Probabilities	e Evolut	ion of Opera	tions	8 8	and	Sup	ply Chair
Unit – II	Quality management:							9
Quality and Valu	ue in Athletic Shoes -What Is Quality-Quality Management Sys	tem-Qua	ality Tools- (	Quali	ity	/ in	Se	rvices-Six
SigmaQuality Co	sts and Productivity-Quality Awards-ISO 9000-Statistical Process	Control-	Operational	Decis	sic	on-N	Лаki	ng Tools:
Acceptance Samp	bling							
	Network design and transportation:  ng Distribution network design – Design options for Distribution							<b>9</b> portations
Factors influencing								
Factors influencing decision – Design	ng Distribution network design – Design options for Distribution option for transportation network – Tailored transportation – Routing Sourcing and coordination:	g and sc	heduling in tra	ansp	001	rtati	on	portations
Factors influencing decision – Design Unit – IV Role of sourcing analysis - supply	ng Distribution network design – Design options for Distribution option for transportation network – Tailored transportation – Routing	g and sc esign co	heduling in tra	ansp soui	rci	rtation	on plar	oortations  9  ning and
Factors influencing decision – Design Unit – IV Role of sourcing analysis - supply	ng Distribution network design – Design options for Distribution option for transportation network – Tailored transportation – Routing  Sourcing and coordination:  supply chain - supplier selection assessment and contracts- Dechain coordination - Bullwhip effect – Effect of lack of co- ordination	g and sc esign co	heduling in tra	ansp soui	rci	rtation	on plar	oortations  9  ning and
Factors influencing decision – Design   Unit – IV  Role of sourcing analysis - supply strategic partners  Unit – V  The role IT in supply	pg Distribution network design — Design options for Distribution option for transportation network — Tailored transportation — Routing  Sourcing and coordination:  supply chain - supplier selection assessment and contracts- Dechain coordination - Bullwhip effect — Effect of lack of co- ordination and trust within a supply chain  Supply chain and information technology:  upply chain - The supply chain IT framework - Customer Relation	esign co on in su	heduling in transfer in the laboration - pply chain an anagement -	sour	rcibs	ing	plar les -	9 Ining and Building
Factors influencing decision – Design  Unit – IV  Role of sourcing analysis - supply strategic partners  Unit – V  The role IT in su	Sourcing and coordination:  supply chain - Bullwhip effect - Effect of lack of co- ordination and trust within a supply chain  Supply chain and information technology:	esign co on in su	heduling in transfer in the laboration - pply chain an anagement -	sour	rcibs	ing	plar les -	9 Ining and Building
Factors influencing decision – Design  Unit – IV  Role of sourcing analysis - supply strategic partners  Unit – V  The role IT in su	pg Distribution network design — Design options for Distribution option for transportation network — Tailored transportation — Routing  Sourcing and coordination:  supply chain - supplier selection assessment and contracts- Dechain coordination - Bullwhip effect — Effect of lack of co- ordination and trust within a supply chain  Supply chain and information technology:  upply chain - The supply chain IT framework - Customer Relation	esign co on in su	heduling in transfer in the laboration - pply chain an anagement -	sour	rcibs	ing	plar les -	9 Ining and Building
Factors influencing decision – Design  Unit – IV  Role of sourcing analysis - supply strategic partners  Unit – V  The role IT in su	pg Distribution network design — Design options for Distribution option for transportation network — Tailored transportation — Routing  Sourcing and coordination:  supply chain - supplier selection assessment and contracts- Dechain coordination - Bullwhip effect — Effect of lack of co- ordination and trust within a supply chain  Supply chain and information technology:  upply chain - The supply chain IT framework - Customer Relation	esign co on in su	heduling in transfer in the laboration - pply chain an anagement -	sour	rcibs	ing	plar les -	9 Ining and Building  9 ply chain
Factors influencing decision – Design  Unit – IV  Role of sourcing analysis - supply strategic partners  Unit – V  The role IT in sumanagement – sumanagemen	pg Distribution network design — Design options for Distribution option for transportation network — Tailored transportation — Routing  Sourcing and coordination:  supply chain - supplier selection assessment and contracts- Dechain coordination - Bullwhip effect — Effect of lack of co- ordination and trust within a supply chain  Supply chain and information technology:  upply chain - The supply chain IT framework - Customer Relation	g and sc esign co on in su nship M cainability	heduling in translation - pply chain an anagement - note and the sup	sour nd ol – Int	rci	ing stac	plar les -	9 ning and Building 9 ply chair
Factors influencing decision – Design  Unit – IV  Role of sourcing analysis - supply strategic partners  Unit – V  The role IT in sumanagement – Sumanagemen	pg Distribution network design — Design options for Distribution option for transportation network — Tailored transportation — Routing Sourcing and coordination:  supply chain - supplier selection assessment and contracts- Dechain coordination - Bullwhip effect — Effect of lack of co- ordination hips and trust within a supply chain  Supply chain and information technology:  supply chain - The supply chain IT framework - Customer Relation upplier relationship management — future of IT in supply chain — Sust	g and sc esign co on in su nship M cainability	heduling in translation - pply chain an anagement - note and the sup	sour nd ol – Int	rci	ing stac	plar les -	9 ning and Building 9 ply chain



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	know about the operations and fundamentals of supply chain	Applying (K3)
CO2	explore the quality management tools and sampling process	Applying (K3)
CO3	learn about design factors and various design options of distribution networks in industries and the role of transportation and ware housing	Applying (K3)
CO4	elaborate various sourcing decisions in supply chain	Applying (K3)
CO5	explore the role of IT in supply chain	Applying (K3)

					Mappi	ng of Co	Os with P	Os and I	PSOs					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1			2						2	3	1
CO2	3	2	1			2						2	3	1
CO3	3	2	1			2						2	3	1
CO4	3	2	1			2						2	3	1
CO5	3	2	1			2						2	3	1

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	PATTERN – T	HEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	30	40	30				100
CAT2	30	40	30				100
CAT3	30	40	30				100
ESE	20	45	35				100
	1 (OAT 4 0 0 0 50						100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

		22ADE18 – QUANTUM COMPU	TING					
(Comm	non to Arti	icial Intelligence and Data Science & Artificial Inte	lligence and	Machine Lea	rning	bra	nche	s)
Programme& Branch		B.Tech. Artificial Intelligence and Data Science B.Tech. Artificial Intelligence and Machine Learning	g Sem.	Category	L	Т	Р	Credit
Prerequisites	3	lil	7	PE	3	0	0	3
Preamble		Comprehensive understanding of computing's historomputing backgrounds, delve into the foundational intersection of quantum mechanics with computer scien nathematical models for quantum computation, and ground the second	I principles once, study the	f quantum co e rudiments of	mpu quai	tatior ntum	n, ex hard	plore the ware and
Unit – I		QUANTUM COMPUTING BASIC CONCEPTS						9
Effect- Ruther	rford's Mod	or Space- Dirac Notations- Basics of Quantum Mecha el of the Atom- Global Perspectives Postulates of ators: Rules of operators- Types of Operators.						
Unit – II		QUANTUM GATES AND CIRCUITS						9
Its Representa	ations - Su r correction	al Circuit Computation Model - Universal Logic Gates berposition in Quantum Systems- Quantum Register Classical Error Correction Codes – Quantum Error- or Correction.	r - Quantum	Gates: Type	s -M	ulti-Q	ubit	Systems
Unit – III		QUANTUM ALGORITHMS						9
	urier transf	Deutsch–Jozsa algorithm - Quantum Search Algorith rm and its applications – Phase Estimation- Order n.						
Unit – IV		QUANTUM INFORMATION THEORY						9
Classical infor	rmation ov	non's noiseless channel coding theorem - Schumacl r noisy quantum channels Communication over noi ntum Information Over noisy quantum channel – Entar	isy classical	channels- Cor	nmu	nicati		
Unit – V		QUANTUM CRYPTOGRAPHY						9
Principles of In	nformation	security - one Time Pad— Public Key Cryptography- F RSA coding scheme - Quantum Cryptography - Quar						ation and
								Total:4
ТЕХТ ВООК:								
1.	Parag K							
	2020) (U	ala, Mc Graw Hill Education, "Quantum Computing, A its – I,II,III(1 <sup>st</sup> Half),V	Beginners In	troduction", Fi	rst ed	dition	(1 N	ovember
2.	Michael							ovember
	Michael Cambrid	its – I,II,III(1 <sup>st</sup> Half),V . Nielsen, Issac L. Chuang, "Quantum Computation al						ovember
2.	Michael Cambrid	its – I,II,III(1 <sup>st</sup> Half),V . Nielsen, Issac L. Chuang, "Quantum Computation al	nd Quantum I	nformation", T	enth	Editi	on,	
2. REFERENCES	Michael Cambrid S: Chris Be	uits – I,II,III(1 <sup>st</sup> Half),V . Nielsen, Issac L. Chuang, "Quantum Computation al e University Press, 2010. Units- III(2 <sup>nd</sup> Half),IV	nd Quantum I 2020), "Quant	nformation", T	enth g for	Editi	on,	



	OUTCOMES: etion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	explore the basics of Quantum Computing.	Understanding (K2)
CO2	make use of Quantum gates and circuits	Applying (K3)
CO3	implement various Quantum Algorithms	Applying (K3)
CO4	examine Quantum Information Theorems	Applying (K3)
CO5	articulate the concept of Quantum Cryptography	Applying (K3)

COs/POs P	PO1	PO2	PO3	PO4	PO5	PO6	DO7							
				1	. 00	FU	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	-	-	-	-	-	-	-	-	2	3
CO2	3	2	2	2	-	-	-	-	-	-	-	-	2	3
CO3	3	3	3	3		-	-		-	-	-	-	3	2
CO4	3	3	3	3	-	-	-	-	-	-	-	-	1	3
CO5	3	3	2	3	-	-	-	-	-	-	-	-	1	3

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ACCECCINEIT	,,,, <u></u> ,,,	0			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	50	30				100
CAT2	20	50	30				100
CAT3	20	50	30				100
ESE	10	60	30				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

	(Common t	o Artificial Intelligence and Data Science & Artificial Intelli	gence and	I Machine Le	arni	na br	anch	es)
Progr	amme &	B.Tech. Artificial Intelligence and Data Science						
Branc	h	B.Tech. Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credi
Prere	quisites	Nil	7	PE	2	0	2	3
Prean	nble	This course introduces Robotic Process Automation and too Integration, web scraping and bot development for real time		•	erati	ons, v	workfl	ow, App
Applic	gence of Rob ation areas of	Introduction To Robotic Process Automation: otic Process Automation (RPA), Evolution of RPA, Differenti of RPA, Components of RPA, RPA Platforms. Robotic Proces of Workflow Files.						
Unit -		Automation Process Activities:						6
Manip	ulation: Varia	art & Control Flow: Sequencing the Workflow, Activities, Flowo bles, Collection, Arguments, Data Table, Clipboard managem , Act on a control, UiExplorer, Handling Events						
Unit -		App Integration, Recording And Scraping:						6
	•	ecording, Scraping, Selector, Workflow Activities. Recording m	ouse and	keyboard acti	ons	to pe	rform	operatio
		website and writing to CSV. Process Mining.						
Unit -		Exception Handling And Code Management:	O - II 4'					6
	gement and i	g, Common exceptions, Logging- Debugging techniques, (maintenance: Project organization, Nesting workflows, Reusa						
Unit -		Deployment And Maintenance:						6
		naging updates. RPA Vendors - Open Source RPA, Future of F		to deploy bot	э, с	iceris	e mai	nagemer
1. 2.	Download, Write a pro	ENTS / EXERCISES: Install and Activate Ui-Path Studio. Learn all the basics of RP/ gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity.	RPA. A (Variable e Bin.	es, Arguments	and	I Con	trol flo	ow etc.)
LIST (	Download, Write a pro (Suggester increments	ENTS / EXERCISES: Install and Activate Ui-Path Studio. Learn all the basics of RP/gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.)	RPA.  A (Variable Bin. an integel	es, Arguments	and	I Con	trol flo	ow etc.)
1. 2.	Download, Write a pro (Suggester increments Write a pro	ENTS / EXERCISES: Install and Activate Ui-Path Studio. Learn all the basics of RP/ gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.) gram to i)build a data table(static) ii) build a data table using data	A (Variable Bin. an integer	es, Arguments  variable will ing(Dynamicall	and ncre	I Con	trol flo	ow etc.)
1. 2. 3.	Download, Write a pro (Suggester increments Write a pro Write a pro Write a pro Write a pro	ENTS / EXERCISES: Install and Activate Ui-Path Studio. Learn all the basics of RP/gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.)	A (Variable Bin. an integer	es, Arguments  variable will ing(Dynamicall	and ncre	I Con	trol flo	ow etc.) to 50 in
1. 2. 3.	Download, Write a pro (Suggester increments Write a pro Write a pro Append ra Write a pro	ENTS / EXERCISES:  Install and Activate Ui-Path Studio. Learn all the basics of RP/gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.) gram to i)build a data table(static) ii) build a data table using digram i) to perform the following operations on an Excel file: Ringe ii) to implement Arithmetic operations in 2 Excel files. gram for acting on controls using mouse and keyboard activities.	A (Variable Bin.  an integer ata scrapir	es, Arguments  variable will ing(Dynamicall	and ncre	I Con	trol flo	ow etc.)
1. 2. 3. 4. 5.	Download, Write a pro (Suggesterincrements) Write a pro Write a pro Append ra Write a pro Write a pro Append ra Write a pro Write a pro Write a pro Write a pro	ENTS / EXERCISES:  Install and Activate Ui-Path Studio. Learn all the basics of RP/gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.) gram to i)build a data table(static) ii) build a data table using data gram i) to perform the following operations on an Excel file: Ringe ii) to implement Arithmetic operations in 2 Excel files. gram for acting on controls using mouse and keyboard activities gram to extract Email Address.	A (Variable Bin.  an integer ata scrapir	es, Arguments  variable will ing(Dynamicall	and ncre	I Con	trol flo	ow etc.)
1. 2. 3. 4. 5. 6.	Download, Write a pro (Suggesterincrements Write a pro Write a pro Append ra Write a pro Append ra Write a pro Urite a pro Append ra Find Movie	ENTS / EXERCISES:  Install and Activate Ui-Path Studio. Learn all the basics of RP/gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.) gram to i)build a data table(static) ii) build a data table using digram i) to perform the following operations on an Excel file: Ringe ii) to implement Arithmetic operations in 2 Excel files. gram for acting on controls using mouse and keyboard activities.	A (Variable e Bin.  an integer ata scrapir Read cell, V	es, Arguments variable will ing(Dynamicall Vrite cell, Rea	and ncre	ase f	rom 5	to 50 in
1. 2. 3. 4. 5. 6. 7. 8.	Download, Write a pro (Suggesterincrements Write a pro Write a pro Append ra Write a pro Append ra Write a pro Urite a pro Append ra Find Movie	ENTS / EXERCISES:  Install and Activate Ui-Path Studio. Learn all the basics of RP/gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.) gram to i)build a data table(static) ii) build a data table using digram i) to perform the following operations on an Excel file: Ringe ii) to implement Arithmetic operations in 2 Excel files. gram for acting on controls using mouse and keyboard activitie gram to extract Email Address. bot for any of the following 2 applications: Rating / Email Automation/ Password Generator/ Forms Process.	A (Variable e Bin.  an integer ata scrapir Read cell, V	es, Arguments variable will ing(Dynamicall Vrite cell, Rea	and	I Con	rom 5 Write	to 50 in range an
1. 2. 3. 4. 5. 6. 7. 8.	Download, Write a pro (Suggesterincrements) Write a pro Append ra Write a pro Append ra Write a pro Append ga Write a pro Append fa Write a pro Bevelop a Find Movie data from I	ENTS / EXERCISES:  Install and Activate Ui-Path Studio. Learn all the basics of RP/gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.) gram to i)build a data table(static) ii) build a data table using digram i) to perform the following operations on an Excel file: Ringe ii) to implement Arithmetic operations in 2 Excel files. gram for acting on controls using mouse and keyboard activitie gram to extract Email Address. bot for any of the following 2 applications: Rating / Email Automation/ Password Generator/ Forms Process.	A (Variable e Bin.  an integer ata scrapin Read cell, V	es, Arguments variable will ing(Dynamicall Vrite cell, Rea	ncre ncre y) d ra er in	nge, \voice	write	to 50 in range an tracting
1. 2. 3. 4. 5. 6. 7. 8. TEXT	Download, Write a pro (Suggester increments) Write a pro Write a pro Append ra Write a pro Append ra Write a pro Develop a Find Movie data from I	ENTS / EXERCISES:  Install and Activate Ui-Path Studio. Learn all the basics of RP/gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.) gram to i)build a data table(static) ii) build a data table using digram i) to perform the following operations on an Excel file: Ringe ii) to implement Arithmetic operations in 2 Excel files. gram for acting on controls using mouse and keyboard activities gram to extract Email Address. bot for any of the following 2 applications: Rating / Email Automation/ Password Generator/ Forms Procedures. PDFs, scanned documents and other formats	A (Variable e Bin.  an integer ata scrapin Read cell, V	es, Arguments variable will ing(Dynamicall Vrite cell, Rea	ncre ncre y) d ra er in	nge, \voice	write	to 50 in range an tracting
1. 2. 3. 4. 5. 6. 7. 8. TEXT 1. 2.	Download, Write a pro (Suggesterincrements) Write a pro Write a pro Append ra Write a pro Append ra Write a pro Write a pro Uvrite a pr	ENTS / EXERCISES:  Install and Activate Ui-Path Studio. Learn all the basics of RP/gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.) gram to i)build a data table(static) ii) build a data table using dargram i) to perform the following operations on an Excel file: Rege ii) to implement Arithmetic operations in 2 Excel files.  gram for acting on controls using mouse and keyboard activities gram to extract Email Address. bot for any of the following 2 applications: Reating / Email Automation/ Password Generator/ Forms Procedure. PDFs, scanned documents and other formats  Tripathi, "Learning Robotic Process Automation: Create Softwan RPA tool – UiPath", Packt Publishing, 2018. (Unit:1,2,4,5)	A (Variable e Bin.  an integer ata scrapin Read cell, V	es, Arguments variable will ing(Dynamicall Vrite cell, Rea	ncre ncre y) d ra er in	nge, \voice	write	to 50 in range an tracting
1. 2. 3. 4. 5. 6. 7. 8. TEXT 1. 2. REFE	Download, Write a pro (Suggester increments Write a pro Write a pro Append ra Write a pro Uvrite a pro Append ra Write a pro Develop a Find Movie data from I	ENTS / EXERCISES:  Install and Activate Ui-Path Studio. Learn all the basics of RP/gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.) gram to i)build a data table(static) ii) build a data table using digram i) to perform the following operations on an Excel file: Ringe ii) to implement Arithmetic operations in 2 Excel files. gram for acting on controls using mouse and keyboard activities gram to extract Email Address. bot for any of the following 2 applications: Rating / Email Automation/ Password Generator/ Forms Proceed PDFs, scanned documents and other formats  Tripathi, "Learning Robotic Process Automation: Create Software RPA tool – UiPath", Packt Publishing, 2018. (Unit:1,2,4,5)	A (Variable Bin.  an integer ata scrapin Read cell, Ves.  essing/ Creare robots	es, Arguments variable will ing(Dynamicall Vrite cell, Rea	ncre ncre y) d ra er in	nge, \voice	write	to 50 in range an tracting
1. 2. 3. 4. 5. 6. 7. 8. TEXT 1. 2.	Download, Write a pro (Suggester increments) Write a pro Write a pro Append ra Write a pro Append ra Write a pro Write a pro Urite a pro Develop a Find Movie data from I	ENTS / EXERCISES:  Install and Activate Ui-Path Studio. Learn all the basics of RP/gram to i) empty the trash folder in Gmail ii) empty the Recycle gram to perform looping and control activity. d Hint: Find the smallest and biggest numbers in an array, how of 5.) gram to i)build a data table(static) ii) build a data table using dargram i) to perform the following operations on an Excel file: Rege ii) to implement Arithmetic operations in 2 Excel files.  gram for acting on controls using mouse and keyboard activities gram to extract Email Address. bot for any of the following 2 applications: Rating / Email Automation/ Password Generator/ Forms Procedure. PDFs, scanned documents and other formats  Tripathi, "Learning Robotic Process Automation: Create Software RPA tool – UiPath", Packt Publishing, 2018. (Unit:1,2,4,5)  Vuipath.com/rpa/academy (Unit: 3)	A (Variable e Bin.  an integer ata scrapir Read cell, Ves.  essing/ Craft care robots	es, Arguments variable will ing(Dynamicall Vrite cell, Rea	and	I Con	write	to 50 in tracting



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	Implement basic operations on different data types	Applying (K3) Precision(S3)
CO2	Apply Arithmetic operations different fields from an excel file	Applying (K3) Precision(S3)
CO3	Demonstrate App integration and automate web scraping applications	Applying (K3) Precision(S3)
CO4	Apply Exception handling and code management in RPA	Applying (K3) Precision(S3)
CO5	Develop bots for real time automation applications	Applying (K3) Precision(S3)

						_								
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1	1								3	2
CO2	3	2	2	1	1								3	2
CO3	3	2	2	1	1								3	2
CO4	3	2	2	1	1								3	2
CO5	3	2	2	1	1								3	2

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		,	—	•			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	50	40				100
CAT2	10	40	50				100
CAT3	10	40	50				100
ESE	5	45	50				100

 $<sup>^*</sup>$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

Programme &	22ADE19 - COGNITIVE SCIENCE AND			l .	т		
Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Р	Credit	
Prerequisites	Nil	7	PE	3	0	0	3
December 1	T- in and harded an analysis arises and a single	-1.4:141-	1-				
Preamble	To impart knowledge on cognitive science and various ar	alytical meth	oas				T
Unit – I	IntroductiontoCognitiveScience:						9
•	gnitive Computing - Design Principles for Cognitive Systems  Data into the Cognitive System - Machine Learning - Hypo  ces.	•	•		•		•
Unit – II	NaturalLanguageProcessing,BigDataandCognitiveCo	mputing:					9
•	an-Generated Data - Defining Big Data - Architectural Four Motion and Streaming Data - Integration of Big Data with Tra	•	j Dala - Allai	yuca	. Dat	a vvai	CHOUSES
							_
	TaxonomiesandOntologies,CloudandDistributedCom	·					9
Representing Know	wledge in Taxonomies and Ontologies - Applying Advance	·	Cognitive Co	ompı	uting	- Rol	
Representing Know and Distributed Co	wledge in Taxonomies and Ontologies - Applying Advance imputing in Cognitive Computing.	·	Cognitive Co	ompı	uting	- Rol	e of Cloud
Representing Know and Distributed Co Unit – IV	wledge in Taxonomies and Ontologies - Applying Advance imputing in Cognitive Computing.  TheProcessofBuildingCognitiveApplications:	d Analytics to					e of Cloud
Representing Known and Distributed Country Unit – IV Business Implication	wledge in Taxonomies and Ontologies - Applying Advance imputing in Cognitive Computing.  TheProcessofBuildingCognitiveApplications: ons of Cognitive Computing - IBM's Watson as a Cognitive State of Cognitive Computing - IBM's Watson as a Cognitive State of Cog	d Analytics to					e of Cloud
Representing Known and Distributed Country IV Business Implication - Smarter Cities: Control C	wledge in Taxonomies and Ontologies - Applying Advance imputing in Cognitive Computing.  TheProcessofBuildingCognitiveApplications:  ons of Cognitive Computing - IBM's Watson as a Cognitive Cognitive Computing in Government.	d Analytics to					e of Cloud 9 Application
Representing Know and Distributed Co Unit – IV Business Implication - Smarter Cities: Co Unit – V	wledge in Taxonomies and Ontologies - Applying Advance imputing in Cognitive Computing.  TheProcessofBuildingCognitiveApplications: ons of Cognitive Computing - IBM's Watson as a Cognitive State of Cognitive Computing - IBM's Watson as a Cognitive State of Cog	Analytics to	cess of Buildir	ng a	Cogr	itive /	9 Application
Representing Know and Distributed Co Unit – IV Business Implication - Smarter Cities: Co Unit – V	wledge in Taxonomies and Ontologies - Applying Advance imputing in Cognitive Computing.  TheProcessofBuildingCognitiveApplications: ons of Cognitive Computing - IBM's Watson as a Cognitive Sognitive Computing in Government.  Applicationsandcasestudies:	Analytics to	cess of Buildir	ng a	Cogr	itive /	9 Application 9 mputing.
Representing Know and Distributed Co Unit – IV Business Implication - Smarter Cities: Co Unit – V Building a Cognitiv	wledge in Taxonomies and Ontologies - Applying Advance imputing in Cognitive Computing.  TheProcessofBuildingCognitiveApplications: ons of Cognitive Computing - IBM's Watson as a Cognitive Sognitive Computing in Government.  Applicationsandcasestudies:	Analytics to	cess of Buildir	ng a	Cogr	itive /	9 Application
and Distributed Co Unit – IV Business Implication - Smarter Cities: Co Unit – V Building a Cognitiv  TEXT BOOK:	wledge in Taxonomies and Ontologies - Applying Advance imputing in Cognitive Computing.  TheProcessofBuildingCognitiveApplications: ons of Cognitive Computing - IBM's Watson as a Cognitive Sognitive Computing in Government.  Applicationsandcasestudies:	System - Proceeds - Future	cess of Buildir	ng a	Cogr	itive /	9 Application 9 mputing. Total:45
Representing Known and Distributed Co Unit – IV Business Implication - Smarter Cities: Co Unit – V Building a Cognitiv  TEXT BOOK:  1. Judith S. F.	wledge in Taxonomies and Ontologies - Applying Advance imputing in Cognitive Computing.  TheProcessofBuildingCognitiveApplications: ons of Cognitive Computing - IBM's Watson as a Cognitive Sognitive Computing in Government.  Applicationsandcasestudies: re Healthcare Application -Emerging Cognitive Computing Ar	System - Proceeds - Future	cess of Buildir	ng a	Cogr	itive /	9 Application 9 mputing. Total:45
Representing Know and Distributed Co Unit – IV Business Implication - Smarter Cities: Co Unit – V Building a Cognitiv  TEXT BOOK:  1. Judith S. F  REFERENCES:	wledge in Taxonomies and Ontologies - Applying Advance imputing in Cognitive Computing.  TheProcessofBuildingCognitiveApplications: ons of Cognitive Computing - IBM's Watson as a Cognitive Cognitive Computing in Government.  Applicationsandcasestudies: re Healthcare Application -Emerging Cognitive Computing Argument Applications - Emerging Cognitive Computing Argument - Emerging Cognitive Computing - Emerging Cognitive Cognitive - Emerging Cognitive - Emerging - Emerging Cognitive - Emerging - Emer	Bystem - Prodess - Future	cess of Buildir Applications for	or Co	Cogr	ve Co	9 Application 9 mputing. Total:45



		UTCOM ion of t		se, the st	udents	will be a	able to						(	BT Mapı Highest L		
CO1	des	cribe th	e basic c	oncepts c	of cogniti	ve scier	nce						Understanding (K2)			
CO2	interpret the principles of Natural Language Processing and Big Data with Cognitive Computing										Ur	Understanding (K2)				
CO3		lore Tax ironmer		and Onto	ologies a	and Clou	ud and E	Distribut	ed Com	puting i	n cognitiv	/e	Ur	iderstandi	ng (K2)	
CO4	imp	lement '	Watson f	or Cogniti	ive syste	em and	develop	applica	tions					Applying (K3)		
CO5	dem	nonstrat	e case s	tudies of a	applying	cognitiv	e comp	uting fo	r variou	s real lif	e probler	ns		Applying (K3)		
						Mappin	g of CO	s with	POs an	d PSOs	3		, , , , , , , , , , , , , , , , , , ,			
COs/F	POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
СО	1	3	3	3										3	2	
СО	2	3	3	2										3	2	
CO	3	3	2	3										3	3	
CO	4	α	2	3										3	3	

# 1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

CO<sub>5</sub>

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %					
CAT1	30	70					100					
CAT2	10	60	30				100					
CAT3	10	60	30				100					
ESE	5	65	30				100					

 $<sup>^*</sup>$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



		22ADE20-SOFTWARE QUALITY ASSUR	RANCE					
	(Common to	Artificial Intelligence and Data Science & Artificial Intelligence	ence and	Machine Lea	arnir	g br	anche	es)
Progra Branc	amme& h	BTech - Artificial Intelligence and Data Science BTech - Artificial Intelligence and Machine Learning	Sem.	Category	L	т	Р	Credit
Prerec	quisites	Nil	8	PE	3	0	0	3
Pream	ble	This course focuses on ensuring the quality of implementati requirements/needs of its targeted client/users for the intended and efficiently.		•		•		
Unit –	ı	Software Quality in Business Context						9
		Quality attributes- Quality Control Vs Quality assurance -	-Quality a	assurance at	eac	h ph	nase	of SDLC.
		re Quality in an Organization: QMS - Need for SQA function						
Softwa	re Quality as:	surance plans – Organizational level initiatives.			Ū	•		
Unit –	II	Product Quality and Process Quality						9
Introdu	ıction – Produ	ict quality – Process quality aspects. Software Measurement a	and Metric	s: Introductio	n –	Meas	urem	ent during
softwa	re life cycle	context - Defect metrics - Metrics for software mainter	nance –	Classification	of	softv	vare	metrics -
Requir	ements relate	d metrics - Metrics, measurements and process improvement						
Unit –	III	SCM and Review Techniques						9
Need f	for SCM – SC	ion Management: Introduction- SCM Responsibility- Understar CM activities – Standards-Team. Review Techniques. Introduc sponsibilities involved in Reviews / Inspections – Templates ar	ction - Str	uctured walk	throu	ıghs		
Unit –		Software Quality Assurance Standardization						9
Introdu	uction - Cons	titution of ISO 9001 – Origin of ISO 9000 – Work of ISO – ISO	standard	s developmer	nt pr	oces	s – St	andards –
ISO 90	001: 2008 – 1	Need of ISO 9000 - ISO 9001 and software development pro	ocess – IS	SO Certification	on –	Asse	essme	ent / Audit
prepar	ation – Asses	sment process -Audits - ISO consulting services and consulta	ants – Ver	ification				
Unit –	V	Capability Maturity and Process Improvement Models						9
		nprovement Models – Understanding high maturity practices 1:2008: A comparative analysis	– The Ca	pability Matu	rity I	Mode	l for s	software -
								Total:45
TEXT	воок:							
1.	Nina S. God	bole, "Software Quality Assurance Principles and Practice", 2r	nd Edition,	Narosa Publ	ishir	g Ho	use, 2	2017.
REFE	RENCES:							
1.	Kelkar S.A,	"Software Quality and Testing: A Concise Study", 1st Edition, F	PHI Learn	ing, 2012.				



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply quality assurance steps at each phase of SDLC and conduct reviews and inspections	Applying (K3)
CO2	apply the concepts to identify the product quality with defined metrics for software models	Applying (K3)
CO3	identify the managing components of software Configuration Management	Applying (K3)
CO4	evaluate the methodologies for SCM and SQA Standards	Applying (K3)
CO5	evaluate the methodologies of CMM for software	Applying (K3)

	Mapping of COs with POs and PSOs													
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
CO1	3	2	1								2		3	1
CO2	3	2	1								2		3	1
CO3	3	2	1								2		3	1
CO4	3	2	1								2		3	1
CO5	3	2	1								2		3	1

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

	ASSESSMENT PATTERN - THEORY											
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6)	Tota I %					
CAT1	30	50	20				100					
CAT2	20	50	30				100					
CAT3	20	50	30				100					
ESE	20	35	45				100					
* ±3% may be varied (	±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)											

B.Tech Artificial Intelligence and Data Science - R2022



	22ADE21 - SOFTWARE TESTIN	IG					
(Commo	on to Artificial Intelligence and Data Science & Artificial Intell	igence an	d Machine L	earr	ing I	oranc	hes)
Programme& Branch	BTech - Artificial Intelligence and Data Science BTech - Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credi
Prerequisites	Nil	8	PE	3	0	0	3
Preamble	This course focuses on testing the implementation o requirements/needs of its targeted client/users for the ir correctly and efficiently.			•			
Unit – I	Basics of Software Testing:						9
Software Testing. relating test life cy	Introduction, Evolution, Myths & Facts, Goals, Psychology, Defin Software Testing Terminology and Methodology: Software Testing Methodology.		•				ife Cycle
Unit – II	Building a Software Testing Environment:						9
Assessing Capabi the software testin	ities, Staff Competency, and User Satisfaction-Creating an envir g process	onment su	upportive of s	oftwa	are te	esting	- Buildin
Unit – III	Overview, Organizing and Developing the Testing Proces	ss:					9
• • • • • • • • • • • • • • • • • • •	Software Testing Process: Overview of the Software Testing ping the test plan- Workbench-Procedure	process	<ul> <li>Organizing</li> </ul>	for	testi	ng-W	orkbench
Unit – IV	Verification, Validation and Analyzing the Testing Proces	ss:					9
Verification testing Workbench-Proce	g- Workbench-Procedure -Validation testing- Workbench-Procedure	edure - A	Analyzing and	d re	portir	ig tes	t results
Unit – V	Incorporating Specialized Testing Responsibilities:						9
Testing client/serv Software Testing	er systems- Testing software system security -Testing web-ba	sed syste	ms -Using A	gile	Meth	ods to	Improve
							Total:4
ТЕХТ ВООК:							
1. Naresh 0	Chauhan, "Software Testing, Principles and Practices", Oxford Un	iversity Pr	ess, 2010 for	Unit	-1.		
2 Perry Wi	lliam, "Effective Methods for Software Testing", 3rd Edition, Wiley	India, Re	print 2013 for	Unit	-2,3,	4,5.	
REFERENCES:							
1. Kelkar S	A, "Software Quality and Testing: A Concise Study", 1st Edition,	PHI Learn	ing, 2012.				



	SE OUTCOMES: npletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	identify the step-by-step activities and set up environment for software testing	Applying (K3)
CO2	express the procedure to develop test plan and analyze as well as report the test results	Applying (K3)
CO3	demonstrate the process of testing the various modules of the application	Applying (K3)
CO4	apply software testing for client server and web-based systems	Applying (K3)
CO5	point out the agile methods to improve testing	Applying (K3)

					Mappin	g of CO	s with	POs an	d PSOs	5				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1						1	1	2		3	1
CO2	3	2	1						1	1	2		3	1
CO3	3	2	1						1	1	2		3	1
CO4	3	2	1						1	1	2		3	1
CO5	3	2	1						1	1	2		3	1

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	PATTERN –	THEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	30	50	20				100
CAT2	20	50	30				100
CAT3	20	50	30				100
ESE	25	30	45				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



2.

(Con	nmon to Artificial Intelligence and Data Science & Artificial Inte	lligence and	Machine Learn	nina k	oranc	hes)	
Programme & Branch	B.Tech. Artificial Intelligence and Data Science BTech - Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	P	Credit
Prerequisites	Nil	8	PE	3	0	0	3
Preamble	This course provides insight into detailed project manager estimation, monitoring and control activities especially for softw		s including pro	oject	evalu	ation,	, planning
Unit- I	Introduction to Software Project Management:						9
Stakeholders – S Modern project r Individual Project	portance – Types of project – Activities – Plans, methods and me Setting objectives – Business case – Project success and failure - management practices. Project Evaluation: Introduction – A busine ets – Cost Benefit Evaluation Techniques – Risk Evaluation – I programme– Strategic programme management – Creating aprogr	Management ess case – Pro Programmem	t and managem ojectPortfolio Ma anagement – M	entco anago Manag	ontrol ement ging t	– Tra t – Ev	ditional vs
Unit- II	Project Planning:						9
Effort Estimation down approach a	tivities – Estimate effort for activity – Identify activity risks - Alloc : Introduction– Estimates –Problemswith over and under estimated and parametric models – Expert Judgement – Estimating by analog	tes –Basis –T	echniques – B	ottom	ı-up E	stima	iting – Top COMOII.
Unit- III	Activity Planning:						9
	ject Schedule – Projects and Activities – Sequencing and Scheduli	ng Activities -	- Network Planr	ning N	/lodels	s –Foi	rmulation -
Time dimension critical activities		Activity Float Categories of	– Shortening P Risk – Fram	roject	Durat	tion –	Identifying
Time dimension critical activities RiskAssessment – Criticalchainco Unit- IV CreatingFramew GettingProjectBa	- Forward Pass – Backward Pass – Identifying the critical path -	Activity Float Categories of hteCarloSimul ng-EarnedVaesofContract	<ul><li>Shortening P</li><li>Risk – Fram ation</li></ul>	roject ewor	tDurat k –R	ion – isklde	Identifying ntification-
Time dimension critical activities RiskAssessment – Criticalchainco Unit- IV CreatingFramew GettingProjectBa – StagesInContra	- Forward Pass – Backward Pass – Identifying the critical path -	Activity Float Categories of hteCarloSimul ng-EarnedVaesofContract	<ul><li>Shortening P</li><li>Risk – Fram ation</li></ul>	roject ewor	tDurat k –R	ion – isklde	Identifying ntification-
Time dimension critical activities RiskAssessment – Criticalchainco Unit- IV CreatingFramew GettingProjectBa – StagesInContra Unit- V	- Forward Pass – Backward Pass – Identifying the critical path -	Activity Float Categories of nteCarloSimul ng-EarnedVa esofContract aceptance.	– Shortening P Risk – Fram ation  JueAnalysis–Pri	roject eworl	tDurat k –R ngMo	tion – isklde	Identifying ntification-
Time dimension critical activities RiskAssessment – Criticalchainco Unit- IV CreatingFramew GettingProjectBa – StagesInContra Unit- V Introduction – Urin the best meth Introduction – B	- Forward Pass – Backward Pass – Identifying the critical path -	Activity Float Categories of hteCarloSimul ng_EarnedVa esofContract cceptance.  I - Selecting flodel - Stress	- Shortening P Risk - Fram ation  lueAnalysis-Pri The Right Perso s - Health and	oritizion Fo	tDurat k –R ngMo	iion – iisklde nitorir Job – orking	Identifying ntification-  9  ng-  9  Instruction in Teams
Time dimension critical activities RiskAssessment – Criticalchainco Unit- IV CreatingFramew GettingProjectBa—StagesInContra Unit- V Introduction – Ur in the best meth Introduction – B virtualteams—Co	- Forward Pass – Backward Pass – Identifying the critical path -	Activity Float Categories of hteCarloSimul ng_EarnedVa esofContract cceptance.  I - Selecting flodel - Stress	- Shortening P Risk - Fram ation  lueAnalysis-Pri The Right Perso s - Health and	oritizion Fo	tDurat k –R ngMo	iion – iisklde nitorir Job – orking	Identifying ntification-  9  ng-  9  Instructior in Teams
Time dimension critical activities RiskAssessment – Criticalchainco Unit- IV CreatingFramew GettingProjectBa—StagesInContra Unit- V Introduction – Ur in the best meth Introduction – B virtualteams—Co	- Forward Pass – Backward Pass – Identifying the critical path -	Activity Float Categories of hteCarloSimul ng_EarnedVa esofContract cceptance.  I - Selecting flodel - Stress	- Shortening P Risk - Fram ation  lueAnalysis-Pri The Right Perso s - Health and	oritizion Fo	tDurat k –R ngMo	iion – iisklde nitorir Job – orking	g ng g -Instruction in Teams
Time dimension critical activities RiskAssessment – Criticalchainco Unit- IV CreatingFramew GettingProjectBa – StagesInContra Unit- V Introduction – Urin the best meth Introduction – B virtualteams – Co	- Forward Pass – Backward Pass – Identifying the critical path -	Activity Float Categories of hteCarloSimul ng-EarnedVa esofContract cceptance.  I - Selecting hodel - Stress Structures - C	- Shortening P Risk - Fram ation  lueAnalysis-Prid  The Right Perso s - Health and CoordinationDep	roject eworl oritizi	tDurat k –R ngMo r The tty.Wo	nitorir  Job -  orking  — Dis	g  Identifying ntification-  g  g  Instructior in Teams persedance  Total:45
Time dimension critical activities RiskAssessment – Criticalchainco Unit- IV CreatingFramew GettingProjectBa – StagesInContra Unit- V Introduction – Urin the best meth Introduction – B virtualteams – Co	- Forward Pass – Backward Pass – Identifying the critical path -	Activity Float Categories of hteCarloSimul ng-EarnedVa esofContract cceptance.  I - Selecting hodel - Stress Structures - C	- Shortening P Risk - Fram ation  lueAnalysis-Prid  The Right Perso s - Health and CoordinationDep	roject eworl oritizi	tDurat k –R ngMo r The tty.Wo	nitorir  Job -  orking  — Dis	g  Identifying ntification- g  g  Ing  Instruction in Teams persedance Total:48

Watts S.Humphrey, "PSP: A self-improvement process for software engineers", 1<sup>st</sup>Edition, Addison-Wesley, 2005.



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	Make use of process of software project management and apply evaluation technique to choose best project.	Applying(K3)
CO2	Prepare the project plan and calculate the efforts required.	Applying(K3)
CO3	plan,schedule and sequence the activities and determine the risks.	Applying(K3)
CO4	Develop visualization charts to monitor the progress of projects and to control the risks involved.	Applying(K3)
CO5	Apply the methods of managing people and organizing teams while developing a software project.	Applying(K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1										3	1
CO2	3	2	1										3	1
CO3	3	2	1										3	1
CO4	3	2	1										3	1
CO5	3	2	1										3	1

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6)	Total %
CAT1	20	35	45				100
CAT2	20	45	35				100
CAT3	20	35	45				100
ESE	20	35	45				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



	22ADE23 - HEALTHCARE ANA	ALYTICS					
Programme & Branch	B.Tech. Artificial Intelligence and Data Science	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	8	PE	3	0	0	3
Preamble	This course enables the students to learn and understand h	ealth data formats	s, frameworks	anc	l wor	k wit	h clinical
Unit – I	prediction models  Healthcare Analytics and Data Sources:						9
	Healthcare Data Analytics:Introduction— Healthcare Data Sou	urana and Dania A	nalytica Ad		م ا ر	)oto	•
for Healthcare-	Applications and practical systems for Healthcare – Resour luction– History-Components– Coding Systems – Benefits- Bar	rces for healthcar	e data analy	tics.	Elec	troni	-
Unit – II	Healthcare Image and Text Data Analytics:						9
Extraction. Nat	age Analysis: Introduction– Modalities– Object Detection– I rural Language Processing:Introduction– Natural Language Processing Clinical Reports– Clinical Applications.						
Unit – III	Biomedical and Social Media Data Analytics:						9
Unit – IV Review of Clini Model- Logistic	coduction—Detection and Tracking of Infectious Disease—Public Clinical Prediction Models: ical Prediction Models: Introduction—Basic Statistical Predict Regression—Bayesian Models- Markov Random Fields—Alte Validation: Evaluation Metrics—Validation.	ion Models: Linea	r Regressior	1– G	ener		
Unit – V	Temporal and Visual Data Analytics:						9
Other Tempora	Mining for Healthcare Data:Introduction  Association Analysis  Modeling Methods  Resources.Visual Analytics for Healthca  Visual Analytics in Healthcare.	•	-			Med	-
TEXT BOOK:							
1.	Chandan K.Reddy, Charu C. Aggarwal, "HealthCare Data Ar	nalytics", CRC, 20	15.				
REFERENCES	:						
1.	Vikas Kumar, "Health Care Analysis Made Simple", Packt Pu	ublishing, 2018.					
2.	Nilanjan Dey, Amira Ashour , Simon James Fong, Chintan B Academic Press, 2018.	hatl, "Health Care	Data Analysi	is an	d ma	nage	ement,
3.	Hui Jang, Eva K.Lee, "HealthCare Analysis, From Data to Kr	nowledge to Healtl	ncare Improv	eme	nt" V	Vilev	2016
0.	Trui dang, Eva N.Ecc, Treatinoare Analysis, From Data to Ni				, .	•	, 2010.



COURSE OUTC	OMES: of the course, the students will be able to	BT Mapped (Highest Level)
CO1	discuss about the various healthcare data sources and the analytical techniques.	Understanding (K2)
CO2	Perform medical image and text data analysis.	Applying (K3)
CO3	enumerate the concept of biomedical text mining and social media healthcare analytics	Applying (K3)
CO4	apply prediction models for healthcare data and perform evaluation.	Applying (K3)
CO5	summarize temporal data mining and visualization techniques for healthcare data.	Applying (K3)
	Marriage of COs with DOs and DCOs	

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2										2	2
CO2	3	2	2										2	2
CO3	3	2	2										2	2
CO4	3	2	2										2	2
CO5	3	2	2										2	2

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	60	30				100
CAT2	10	55	35				100
CAT3	10	55	35				100
ESE	5	60	35				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



	(Offered by Department of Artificial In	talligangs)					
	(Offered by Department of Artificial In	telligence)		1			
Programme & Branch	All BE/BTech Branches except AIDS and AIML	Sem.	Category	L	Т	P	Credi
Prerequisites	Nil	5	OE	3	1	0	4
Preamble	This course provides a comprehensive knowledge about mining operations.	it building a da	ata warehous	se ar	nd pe	erforn	ning data
Unit – I	Introduction:						9+3
•	eps in Knowledge Discovery Process – Kinds of Data and Patt Pata Mining – Data objects and attribute types – Statistical d		•	•	-		
Unit – II	Data Preprocessing:						9+3
Major tasks in	lata preprocessing - Data Cleaning - Data Integration -	Data Reducti	ion – Data	Tran	sforn	natior	n – Dat
Discretization and	Concept hierarchy generation.						
Unit – III	Data Warehousing:						9+3
Data warehouse	architecture – Data warehouse modeling – Data cube – OLAF	operations –	Data wareho	use o	desig	n and	d usage
Data warehouse	mplementation – Data generalization by attribute oriented ind	uction.					
Unit – IV	Frequent Pattern Mining:						9+3
Basic concepts -	Frequent itemset mining methods: Apriori algorithm - A patt	ern growth app	roach for mir	ning	frequ	ent it	emsets
Pattern evaluation	n methods – Multilevel – Multi dimensional frequent pattern mi	ining.					
Unit – V	Data Mining Applications:						9+3
Mining complex of	lata types – Other methodologies of data mining – Data min	ning application	s – Data mir	ing a	and S	Socie	ty – Data
mining trends				•			
•			Lecture:4	5, Tı	utoria	al:15,	Total:6
<u> </u>							
TEXT BOOK:							
TEXT BOOK:	ei, and Kamber Micheline, "Data Mining: Concepts and Tech	nniques", 3 <sup>rd</sup> Ed	dition, Morga	n Ka	ufma	ınn Pı	ublishers
TEXT BOOK:  Han Jiaw	ei, and Kamber Micheline, "Data Mining: Concepts and Tech	nniques", 3 <sup>rd</sup> Ec	dition, Morga	n Ka	ufma	ınn Pı	ublishers



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	describe the concepts of data mining and perform statistical analysis of data	Applying (K3)
CO2	apply various preprocessing techniques	Applying (K3)
CO3	perform OLAP operations by constructing data warehouse	Applying (K3)
CO4	apply association rule mining methods to solve the problem	Applying (K3)
CO5	discuss about data mining applications	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2											
CO2	3	2	2											
CO3	3	2	2											
CO4	3	2	2											
CO5	3	2	2											

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		7100_00		•			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	40	40				100
CAT2	20	40	40				100
CAT3	20	40	40				100
ESE	20	40	40				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



		22ADX01 – DATA VISUALIZAT						
Drawra	mma 0	((Offered by Department of Artificial In	telligence)					
Prograi Branch		All BE/BTech Branches except AIDS and AIML	Sem.	Category			Credit	
Prerequ	uisites	Nil	6	OE	3	0	2	4
Preamb	ole	This course provides practical exposure to Python Program	mming frame	eworks require	ed fo	r visu	alizin	g data.
Unit – I		Introduction to NumPy:						9
Unders Reshap	tanding Da	ta Types in Python – NumPy Arrays Basics: Array Attrocatenation and Splitting – NumPy Arrays Computation: U				-		g – Array
		ncs Exploring – Features – Aggregations						9
Unit – I		Computation on Arrays:	- wia - wa - NA-	alsa and Da			!-	
Compa	rison Oper	Arrays: Broadcasting – Introduction – Rules – Compa ators – Boolean Arrays – Masks Boolean Arrays – Far orts – Example – Structured Data: NumPy's Structured A	ncy Indexino					
Unit – I		Data Manipulation with Pandas:						9
Operat Rearra	tions betwe inging and I	ntroduction – Data Indexing and Selection – Data Ope en DataFrame and Series – Handling missing data – H Data Aggregations						
Unit – I		Advanced Operations with Pandas:						9
Combine Tables	ning Datas – Vectorize	ets: Concat and Append – Combining Datasets: Merge ed String Operations: Pandas String Operations Introducti	and Join - on – Panda	<ul> <li>Aggregation</li> <li>String Meth</li> </ul>	n an lods	d Gr	oupir	ıg – Pivot
Unit – \		Visualization with Matplotlib:						9
LIST O		ENTS / EXERCISES: perations on arrays using Numpy.						
2.	Perform D	ata Manipulation using Pandas.						
3.	Combine	datasets using concat, append, merge and join functions						
4.	Perform a	ggregation and grouping using Pandas						
5.	Explore Pi	vot Tables and vectorized string operations						
6.	Visualize o	data using line, scatter, density and contour plots.						
7.	Visualize t	he Customizing Plot Legends						
8.	Implement	t Customizing Colorbars and Multiple Subplots						
TEVT >	2001/			Lecture:4	15, P	racti	cal:30	), Total:75
1.		s, J. "Python data science handbook: Essential tools for work	ing with data	a", 1 <sup>st</sup> Edition,	O'R	eilly N	Леdia	, Inc, USA,
	2016.	ANUAL / SOFTWARE:						
1.			4st = di.i. = - ^	Drogo 2040 /	^a	. de		
2.		a Embarak, "Data Analysis and Visualization using Python ",		∆Press, 2018 (	Jana	ada.		
3.		nney, "Python for Data Analysis", 2nd Edition, O'Reilly, USA, System : Linux / Windows	2018.					
4.	Software:	Python / Keras / Tensorflow / OpenCV						
5.	Laboratory	Manual				-		



COUR	SE OUTCOMES:	BT Mapped
On co	mpletion of the course, the students will be able to	(Highest Level)
CO1	perform array operations using Numpy	Applying (K3) Precision (S3)
CO2	manipulate the dense data arrays in python	Applying (K3) Precision (S3)
СОЗ	manipulate data using Pandas	Applying (K3) Precision (S3)
CO4	apply data transformations such as aggregation and grouping using Pandas	Applying (K3) Precision (S3)
CO5	use Matplotlib for visualizing the data in python	Applying (K3) Precision (S3)

#### Mapping of COs with POs and PSOs PO4 PO5 PO6 P07 PO8 COs/POs PO1 PO<sub>2</sub> PO<sub>3</sub> PO9 PO10 PO11 PO12 **PSO1** PSO<sub>2</sub> CO1 3 2 2 CO2 3 2 2 CO3 3 2 2 CO4 3 2 2 CO5 3 2 2

# 1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	PATTERN -	THEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	40	50				100
CAT2	10	40	50				100
CAT3	10	40	50				100
ESE	5	45	50				100
* ±3% may be varied (	(CAT 1, 2 & 3 – 50 m	arks & ESE – 100 r	narks)				"

	(Office of the Description and of Amificial													
	(Offered by Department of Artificial	Intelligence)	I	ı										
Programme & Branch	All BE/BTech Branches except AIDS and AIML													
Prerequisites	Nil	7	OE	3	0	0	3							
Preamble	This course is designed to impart the skills required to be	uild different o	leep neural n	etwo	rk ard	chitect	ures.							
Unit – I	Neural Networks:						9							
	sic Architecture of Neural Networks – Training Neural Networks – Power of Function Composition – Common Neural Archites Models.						es in Neur							
Unit – II	Training Deep Neural Networks:						9							
	ck propagation- Setup and Initialization Issues – Vanishing a					Gradie	ent Desce							
Unit – III	Radial Basis Function Networks and Boltzmann Mad						9							
Radial Basis Fur	nction : Introduction - Training an RBF Network – Hopfi	eld Network	- The Boltzn	nan	Mach	nine -	Restricte							
Boltzman Machin	e – Applications of Restricted Boltzman Machines													
Unit – IV	Recurrent Neural Networks:						9							
Introduction – Arc	Recurrent Neural Networks:  chitecture of Recurrent Neural Networks – Challenges of trait Memory (LSTM) – Gated Recurrent Units (GRUs) – Applica					ite Ne								
Introduction – Ard Long Short-Term	chitecture of Recurrent Neural Networks – Challenges of trai					ite Ne								
Introduction – Ard Long Short-Term <b>Unit – V</b> Introduction – Ba	chitecture of Recurrent Neural Networks – Challenges of train Memory (LSTM) – Gated Recurrent Units (GRUs) – Application Convolution Neural Networks:  asic Structure of Convolutional Network – Training a Convolutional Network	tions of Recu	rrent Neural I	Netw	orks		tworks –							
Introduction – Arc Long Short-Term <b>Unit – V</b> Introduction – Ba	chitecture of Recurrent Neural Networks – Challenges of trai Memory (LSTM) – Gated Recurrent Units (GRUs) – Applica Convolution Neural Networks:	tions of Recu	rrent Neural I	Netw	orks		tworks –							
Introduction – Arc Long Short-Term <b>Unit – V</b> Introduction – Ba	chitecture of Recurrent Neural Networks – Challenges of train Memory (LSTM) – Gated Recurrent Units (GRUs) – Application Convolution Neural Networks:  asic Structure of Convolutional Network – Training a Convolutional Network	tions of Recu	rrent Neural I	Netw	orks		tworks –  9  onvolution							
Long Short-Term  Unit – V  Introduction – Ba	chitecture of Recurrent Neural Networks – Challenges of train Memory (LSTM) – Gated Recurrent Units (GRUs) – Application Convolution Neural Networks:  asic Structure of Convolutional Network – Training a Convolutional Network	tions of Recu	rrent Neural I	Netw	orks		tworks –							
Introduction – Arc Long Short-Term  Unit – V  Introduction – Ba Architectures – A	chitecture of Recurrent Neural Networks – Challenges of train Memory (LSTM) – Gated Recurrent Units (GRUs) – Application Convolution Neural Networks:  asic Structure of Convolutional Network – Training a Convolutional Network	volutional Ne	rrent Neural N	Netw	orks		tworks –  9  onvolution							
Introduction – Arc Long Short-Term  Unit – V  Introduction – Ba Architectures – A	chitecture of Recurrent Neural Networks – Challenges of train Memory (LSTM) – Gated Recurrent Units (GRUs) – Application Convolution Neural Networks:  asic Structure of Convolutional Network – Training a Convolutions of Convolutional Networks.	volutional Ne	rrent Neural N	Netw	orks		tworks –  9  onvolution							
Introduction – Arc Long Short-Term Unit – V Introduction – Ba Architectures – A  TEXT BOOK:  1. Aggarwa  REFERENCES:	chitecture of Recurrent Neural Networks – Challenges of train Memory (LSTM) – Gated Recurrent Units (GRUs) – Application Convolution Neural Networks:  asic Structure of Convolutional Network – Training a Convolutions of Convolutional Networks.	volutional Ne	twork – Case	Netw	orks		tworks –  9  onvolution							
Introduction – Arc Long Short-Term Unit – V Introduction – Ba Architectures – A  TEXT BOOK:  1. Aggarwa  REFERENCES:  1. Ian Good	chitecture of Recurrent Neural Networks – Challenges of train Memory (LSTM) – Gated Recurrent Units (GRUs) – Application Convolution Neural Networks:  asic Structure of Convolutional Network – Training a Consupplications of Convolutional Networks.  All, Charu C, "Neural Networks and Deep learning", 1st Edition	volutional Ne	twork – Case 018.	e Stu	udies	of Co	9 ponvolution Total:4							



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	use Artificial Neural Network .concepts to solve real world problems	Applying (K3)
CO2	solve simple real world problems using deep neural networks.	Applying (K3)
CO3	use the concepts of RBF and Boltzman machines to solve real world problems	Applying (K3)
CO4	explicate the concepts of RNN models and apply it for solving Natural Language problems.	Applying (K3)
CO5	exemplify the concepts of CNN models and apply it for solving computer vision related problems.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	2										
CO2	3	2	3	2										
CO3	3	2	3	2										
CO4	3	2	3	2										
CO5	3	2	3	2										

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ACCECONIEN					
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	45	45				100
CAT2	10	45	45				100
CAT3	10	45	45				100
ESE	10	45	45				100

<sup>\* ±3%</sup> may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

	(Offered by Department of Artificial II	ntelligence)					
Programme & Branch	All BE/BTech Branches except AIDS and AIML	Sem.	Category	L	Т	Р	Credit
Prerequisites	Python Programming	8	OE	3	0	0	3
Preamble	To impart knowledge on various analytical methods for a	chievina Busir	ness Intelliger	nce.			
Unit – I	Foundations of Business Analytics:						9
•	es - Evaluation of Business analytics – scope of business a ata-Metrics and Data classification - Data reliability and valid	•			-		
Unit – II	Business Analytics on spreadsheet and Visualizatio	n:					9
Unit – III	Descriptive Statistics:						9
	samples - Measures of location - Measures of dispersion - tic for grouped data - Descriptive statistic for Categorical data ions						
Descriptive statis in business decis	tic for grouped data - Descriptive statistic for Categorical data ions  Statistical Inference and Regression models:	a-Measures of	association-	outlie	ers-st	atistic	al thinkin 9
Descriptive statis in business decis  Unit – IV  Statistical Inferer	tic for grouped data - Descriptive statistic for Categorical data ions  Statistical Inference and Regression models:  nce: Hypothesis Testing - Hypothesis-Testing Procedure- Corends in Data - Regression Analysis: Simple Linear Regression	a-Measures of	ypothesis Te	outlie sts.	ers-st	atistic	al thinkin  9  Modelin
Descriptive statis in business decision business decision Unit – IV  Statistical Inference Relationships - 7	tic for grouped data - Descriptive statistic for Categorical data ions  Statistical Inference and Regression models:  nce: Hypothesis Testing - Hypothesis-Testing Procedure- Corends in Data - Regression Analysis: Simple Linear Regression	a-Measures of	ypothesis Te	outlie sts.	ers-st	atistic	al thinkin  9  Modelin
Descriptive statis in business decision business decision.  Unit – IV  Statistical Inferer Relationships - Multiple linear requirements.  Unit – V  Qualitative and j models for time	tic for grouped data - Descriptive statistic for Categorical data ions  Statistical Inference and Regression models:  ace: Hypothesis Testing - Hypothesis-Testing Procedure- Carends in Data - Regression Analysis: Simple Linear Regression	ne-Sample Hession: Finding	ypothesis Tenng the Best-f	sts	Trenc g Rem	atistic	9 Modelin on Line 9 precastin
Descriptive statis in business decision business decision.  Unit – IV  Statistical Inferer Relationships - Multiple linear requirement of the Unit – V  Qualitative and j models for time	tic for grouped data - Descriptive statistic for Categorical data ions  Statistical Inference and Regression models:  ace: Hypothesis Testing - Hypothesis-Testing Procedure- Carends in Data - Regression Analysis: Simple Linear Regression  Forecasting Techniques:  udgemental Forecasting-statistical forecasting model - forecasting with linear trend - forecasting time series with series	ne-Sample Hession: Finding	ypothesis Tenng the Best-f	sts	Trenc g Rem	atistic	9 Modelin on Line 9 precastinies base
Descriptive statis in business decision business decision.  Unit – IV  Statistical Inferer Relationships - Multiple linear requirements.  Unit – V  Qualitative and jimodels for time forecasting models.	tic for grouped data - Descriptive statistic for Categorical data ions  Statistical Inference and Regression models:  ace: Hypothesis Testing - Hypothesis-Testing Procedure- Carends in Data - Regression Analysis: Simple Linear Regression  Forecasting Techniques:  udgemental Forecasting-statistical forecasting model - forecasting with linear trend - forecasting time series with series	ne-Sample Hession: Finding	ypothesis Tenng the Best-f	sts	Trenc g Rem	atistic	9 Modelin on Line 9 precastinies base
Descriptive statis in business decision business decision.  Unit – IV  Statistical Inferer Relationships - Multiple linear regulation.  Unit – V  Qualitative and j models for time forecasting models.  TEXT BOOK:	tic for grouped data - Descriptive statistic for Categorical data ions  Statistical Inference and Regression models:  ace: Hypothesis Testing - Hypothesis-Testing Procedure- Carends in Data - Regression Analysis: Simple Linear Regression  Forecasting Techniques:  udgemental Forecasting-statistical forecasting model - forecasting with linear trend - forecasting time series with series	ne-Sample Hession: Finding	ypothesis Tenng the Best-f	sts	Trenc g Rem	atistic	9 Modelin on Line 9 precastin
Descriptive statis in business decision business decisions.  Unit – IV  Statistical Inferer Relationships - Multiple linear requirements.  Unit – V  Qualitative and j models for time forecasting models.  TEXT BOOK:	tic for grouped data - Descriptive statistic for Categorical data ions  Statistical Inference and Regression models:  Ince: Hypothesis Testing - Hypothesis-Testing Procedure- Orends in Data - Regression Analysis: Simple Linear Regression  Forecasting Techniques:  udgemental Forecasting-statistical forecasting model - forecasting with linear trend - forecasting time series with sells-regression forecasting with causal variables	ne-Sample Hession: Finding	ypothesis Tenng the Best-f	sts	Trenc g Rem	atistic	9 Modelin on Line 9 precastinies base



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	perform the business data modelling and its analytics	Applying (K3)
CO2	perform the business analytics and data Visualization using spreadsheet	Applying (K3)
CO3	summarize data using descriptive Statistics	Applying (K3)
CO4	interpret the inference on results and use regression models for prediction	Applying (K3)
CO5	apply various Forecasting Techniques on time series data	Applying (K3)

						3				-				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1										
CO2	3	2	2	1										
CO3	3	2	2	1										
CO4	3	2	2	1										
CO5	3	2	2	1										

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		AGGEGGWENT	I AI I EIVIN	IIILOKI			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	50	40				100
CAT2	10	50	40				100
CAT3	10	50	40				100
ESE	5	50	45				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

	22MAO01 - MATHEMATICAL FOUNDATIONS FOR	MACHINE	LEARNING				
	(Offered by Department of Mather	natics)					
Programme & Branch	All B.E/.BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	5	OE	3	1	0	4
Preamble	To impart the basic knowledge in linear algebra, decomporegression and support vector machines which provide the learning.						
Unit – I	Vector Spaces:						9+3
	ces (Definition & Problems) – Subspaces – Linear Combina sion – Row space, Column space and Null Space.	tions – Lin	ear depender	ice a	and i	ndepe	endence –
Unit – II	Linear Transformations:						9+3
	ank and nullity. – Dimension theorem – Kernel and range - Matrices of linear transformations.	<ul><li>Change</li></ul>	of basis – C	Comp	ositi	on ar	nd inverse
Unit – III	Inner Product Spaces:						9+3
Norms – Inner p QR-Decomposition	roducts – Length and Distance – Angle and Orthogonality - on.	- Orthonori	mal Basis – (	Gram	-Sch	midt	Process –
Unit – IV	Matrix Decomposition and Vector Calculus:						9+3
Multivariate Taylo Unit – V Introduction – Cl	lients of matrices – Useful Identities for Computing Gradients or Series.  Optimization:  lassification of Optimization Problems – Constrained multival additions – Lagrange's multiplier method – Unconstrained optimization	ariable opti	mization with	ine	qualit	y cor	9+3
metriou.			Lecture:	15, T	utor	ial:15	, Total:60
TEXT BOOK:							
1. Howard Units I,II,	Anton and Chris Rorres, "Elementary Linear Algebra", 11th E III.	Edition, Joh	n Wiley & So	ns,	New	Delhi	, 2014 for
')	isenroth, A. A. Faisal, and C. S. Ong, "Mathematics for Mac 019 for Units – IV, V.	nine Learni	ng", 1st Editio	on C	amb	riage	University
9	•	hine Learni	ng", 1st Editio	on C	amb	riage	University
Press, 20	D19 for Units – IV, V.  Lay, Steven R. Lay, Judith McDonald, "Linear Algebra and						
Press, 20 REFERENCES:  1. David C. New Dell 2. Ethem A	D19 for Units – IV, V.  Lay, Steven R. Lay, Judith McDonald, "Linear Algebra and	its Applicat	ions", 5 <sup>th</sup> Edi	tion,	Pea	rson E	Education,

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand the concepts of vector spaces.	Understanding (K2)
CO2	interpret the concepts of linear transformations.	Understanding (K2)
CO3	apply the concept of inner product space and decompose the given matrix by means of orthonormal vectors.	Applying (K3)
CO4	demonstrate the knowledge of factorisation of matrices and vectors in Machine learning.	Understanding (K2)
CO5	identify suitable optimization algorithms for machine learning applications.	Applying (K2)

CO-/DO-	DO4	DOG	DO2	DO 4	DOE	DOC	DO7	DOG	DOO	DO40	DO44	DO42	DCO4	DCOO
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	P501	P502
CO1	3	1												
CO2	3	1												
CO3	3	2												
CO4	3	3	3	1										
CO5	3	2	3	3										

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	15	65	20				100
CAT2	15	65	20				100
CAT3	15	50	60				100
ESE	10	40	50				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

		22MAC	002 - NUMERICAL COMPUT	ING					
		(Offered	by Department of Mathem	atics)					
Progra Branc	amme & :h	All B.E/.BTech Branches		Sem.	Category	L	Т	Р	Credit
Prerec	quisites	Nil		5	OE	3	1	0	4
Pream		To impart knowledge in interport numerical algorithms to identifications solve linear system of equation	y roots of algebraic and tranns, ordinary differential equat	scendenta ions.	al equations,	findii			
Unit –		Solution to Algebraic and Tra							9+3
Raphs Iterativ	son method ve method fo	or Eigen values: Power method –	- Jacobi's method.	on method	a – Metriod of	iais	e pos	illion -	ı
Unit -		Solution of Simultaneous Lin							9+3
metho	d -Iterative	ect methods: Gauss elimination methods: Gauss Jacobi and Gau		method –	LU decompo	ositio	n me	ethod	1
Unit –		Interpolation: equal intervals: Newton's forw							9+3
Unit – Differe Simpse	IV entiation usi ons 1/3 <sup>rd</sup> ru	s divided difference formula.  Numerical Differentiation and no Newton's forward, backward e – Simpsons 3/8 <sup>th</sup> rule – Double	and divided difference formu integrals using Trapezoidal	and Simp	son's rules.	atior	n: Tra	pezoi	9+3 dal rule -
Unit –	· V	Numerical Solution of First of	order Ordinary Differential I	Equations	S:				9+3
		ods: Taylor series method – Eul s: Milne's predictor corrector met			- Fourth orde	r Ru	nge-l	Kutta	method -
					Lecture:	45, T	utor	ial:15	, Total:60
	BOOK:								
TFXT									
<b>TEXT</b> 1.	2018.	n T, Ramachandran T., "Numerio	cal Methods", 1 <sup>st</sup> Edition, Tat	a McGraw	Hill Publishii	ng C	ompa	any, N	lew Delhi
1.		n T, Ramachandran T., "Numerio	cal Methods", 1 <sup>st</sup> Edition, Tat	a McGraw	Hill Publishii	ng C	ompa	any, N	lew Delhi
1.	2018.	n T, Ramachandran T., "Numerion"							
1. REFEI	Z018.  RENCES:  Kandasan 2016.  Sankara F Delhi, 200	ny, P., Thilakavathy, K. and Guna Rao. K., "Numerical Methods for 7.	avathy, K., "Numerical Metho Scientists and Engineers", 3	ods", Repr	int Edition, S. Prentice Hal	Chai	nd &	Co, N	lew Delhi _td, , New
1. <b>REFEI</b> 1.	Z018.  RENCES:  Kandasan 2016.  Sankara F Delhi, 200	ny, P., Thilakavathy, K. and Guna	avathy, K., "Numerical Metho Scientists and Engineers", 3	ods", Repr	int Edition, S. Prentice Hal	Chai	nd &	Co, N	lew Delhi _td, , New



On co	COURSE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply various numerical techniques to solve algebraic and transcendental equations.	Applying (K3)
CO2	solve simultaneous linear equations by numerical methods.	Applying (K3)
CO3	compute intermediate values of given evenly (or) unevenly spaced data.	Applying (K3)
CO4	apply the concepts of numerical differentiation and integration in real time applications.	Applying (K3)
CO5	identify the solution of first ordinary differential equations by numerical methods.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1											
CO2	3	2	2											
CO3	3	3	2											
CO4	3	2	1											
CO5	3	3	3											

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		ACCECOMENT	ALLEIM	IIILOINI			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	15	75				100
CAT2	10	15	75				100
CAT3	10	15	75				100
ESE	10	15	75				100

<sup>\*</sup>  $\pm 3\%$  may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

	22MAO03 - STOCHASTIC PROCESSES AND	QUEUING 1	THEORY				
	(Offered by Department of Math	ematics)					
Programme & Branch	All B.E/.BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	5	OE	3	1	0	4
Preamble	To provide an in-depth knowledge in random variable ability to apply suitable queuing models to real time app		process, corr	elatio	on ar	nd pro	omote the
Unit – I	Random Variables:						9+3
	ontinuous random variables – Probability Mass and Probal Moments – Moment generating functions.	bility density	functions – N	/lath	emat	ical e	xpectation
Unit – II	Random processes:						9+3
General conceptoress.	ts and definitions - Classification - Stationary process - N	Markov chain	s – Transitio	n pro	obabi	lities	<ul><li>Poisson</li></ul>
Unit – III	Correlation and Spectral densities:						9+3
	n – Cross Correlation – Properties (Without Proof) – Poout Proof) – Wiener- Khintchine relation – Relationship bet	•	•				•
Unit – IV	Queuing Theory:						9+3
model) (M/M/1) (M/M/C): (∞/FIF	of a queueing system – Kendall's notation – Queuing model : (∞/FIFO) – Little's formulae – Queuing model II (InfiniO) – Queuing model III (Finite capacity single server Poiscapacity multiple server Poisson model) (M/M/C) : (N/ FIFO	te capacity r	nultiple serve	r Po	oisso	n que	eue model
Unit – V	Non-Markovian Queues and Queue Networks:						9+3
Introduction to queuing network	Non-Markovian queues – M/G/1 queue – Pollaczek-Khintch ss	nine formula	<ul> <li>Series que</li> </ul>	ues	– Op	en a	nd Closed
			Lecture:	45, 1	utor	ial:15	, Total:60
TEXT BOOK:							
	jan, T, "Probability and Statistics, Random Processes on, Chennai, 2019.	and Queuin	g Theory",	1 <sup>st</sup> 6	editio	n, Mo	cGraw-Hill
REFERENCES							
	sios Papoulis, S. Unnikrishna Pillai., "Probability, Random v Hill, New Delhi, 2017.	Variables ar	nd Stochastic	Pro	cess	es", 4	1 <sup>th</sup> edition,
	O., "Probability, Statistics and Queuing Theory", 2nd Edition						
	Yates and David J. Goodman, "Probability and Stochastic mputer Engineers", 3 <sup>rd</sup> edition, John Wiley & Sons, 2014.	Processes -	A friendly In	trodu	uction	n for	Electrical
4. John F	Shortle, James M. Thompson, Donald Gross and Carl N John Wiley and Sons, New York, 2018.	M. Harris, "F	undamentals	of C	Queui	ng Th	neory", 5 <sup>th</sup>



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply random variables suitably in practical problems.	Applying (K3)
CO2	apply the concept of random process in communication problems.	Applying (K3)
CO3	understand the concepts and properties of Spectral Density Function and Cross Correlation function.	Understanding (K2)
CO4	use the appropriate queuing model for a given practical application.	Applying (K3)
CO5	identify the real time queue in computer networks and take decision accordingly.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1												
CO2	3	2												
CO3	3	2												
CO4	3	3	3										2	
CO5	3	3	3										3	

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	20	70				100
CAT2	10	30	60				100
CAT3	10	20	70				100
ESE	10	20	70				100

<sup>\*</sup>  $\pm 3\%$  may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

·	(Official by Department of Mathem	-4!\					
<u> </u>	(Offered by Department of Mathem	natics)					
Programme & Branch	All B.E/.BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	5	OE	3	1	0	4
Preamble	To impart the basic knowledge in presentation of data, descr apply correlation, suitable non- parametric tests and control of applications.						
Unit – I	Organization and Presentation of Data:						9+3
quantitative and data – Diagramr	Statistics – Collection of data – Classification and tabulation qualitative data – Types of Measurements: nominal, ordinal, natic and Graphical Representation: Histogram - Frequency cugive curves – Stem and leaf chart.	discrete a	nd continuou	s da	ta -	Prese	entation o
Unit - II	Descriptive Statistics:						9+3
values: Quartiles	ation or central tendency: Arithmetic mean – Median – Mode s – Deciles and percentiles – Measures of dispersion: Mean devariation – Measures of skewness – Kurtosis.						
Unit - III	Correlation and Regression:						9+3
Properties of respartial correlation	itting of Regression Lines. tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of parti ns – Regression and partial correlations in terms of lower orde	al correlati	on – Multiple				h total and
Properties of respartial correlation Unit – IV Introduction – S Whitney U test –	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  Sign test: One sample sign test – Sign test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn	al correlati r coefficien es – Signe	on – Multiple t	corre	elatic	n witl	9+3 est: Manı
Properties of respartial correlation Unit – IV Introduction – S Whitney U test – Unit – V	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  light test: One sample sight test – Sight test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn Statistical Quality Control:	al correlati r coefficien es – Signe ess.	on – Multiple t ed rank test	– Ra	elatic	on with	9+3 est: Man
Properties of respartial correlation Unit – IV Introduction – S Whitney U test – Unit – V Introduction to S	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  Sign test: One sample sign test – Sign test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn  Statistical Quality Control:  Statistical quality control – Control charts – Control chart for va	al correlati r coefficien es – Signe ess.	on – Multiple t ed rank test	– Ra	elatic	on with	9+3 est: Man
Properties of respartial correlation Unit – IV Introduction – S Whitney U test – Unit – V Introduction to S	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  light test: One sample sight test – Sight test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn Statistical Quality Control:	al correlati r coefficien es – Signe ess.	on – Multiple t ed rank test -chart – R-ch	- Ra	elationank S	on with	9+3 est: Man  9+3 Charts fo
Properties of respartial correlation Unit – IV Introduction – S Whitney U test – Unit – V Introduction to S attributes: np-ch	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  Sign test: One sample sign test – Sign test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn  Statistical Quality Control:  Statistical quality control – Control charts – Control chart for va	al correlati r coefficien es – Signe ess.	on – Multiple t ed rank test	- Ra	elationank S	on with	9+3 est: Man  9+3 Charts fo
Properties of respartial correlation Unit – IV Introduction – S Whitney U test – Unit – V Introduction to S attributes: np-ch	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  Sign test: One sample sign test – Sign test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn  Statistical Quality Control:  Statistical quality control – Control charts – Control chart for va	al correlati r coefficien es – Signe ess. riables: X	on – Multiple t ed rank test -chart – R-ch Lecture:	- Ra art –	elationank S s-ch	on with	9+3 est: Man  9+3 Charts fo
Properties of respartial correlatio Unit – IV Introduction – S Whitney U test – Unit – V Introduction to S attributes: np-ch  TEXT BOOK:  1. S.P.Gup S.C.Gup	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  Sign test: One sample sign test – Sign test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn  Statistical Quality Control:  Statistical quality control – Control charts – Control chart for valart – p-chart – c-chart.	al correlation coefficients  es - Signates  ess.  riables: X	on – Multiple t ed rank test -chart – R-ch <b>Lecture:</b> w Delhi, 2011	- Ra art - <b>45, T</b>	elationank Sent Sent Sent Sent Sent Sent Sent Sent	on with	9+3 est: Man 9+3 Charts fo
Properties of respartial correlatio Unit – IV Introduction – S Whitney U test – Unit – V Introduction to S attributes: np-ch  TEXT BOOK:  1. S.P.Gup S.C.Gup	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  Sign test: One sample sign test – Sign test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn  Statistical Quality Control:  Statistical quality control – Control charts – Control chart for valart – p-chart – c-chart.  Ota, "Statistical Methods", 44th Revised Edition, Sultan Chand & Ota, V.K.Kapoor, "Fundamentals of Mathematical Statistics", for Units III, IV.	al correlation coefficients  es - Signates  ess.  riables: X	on – Multiple t ed rank test -chart – R-ch <b>Lecture:</b> w Delhi, 2011	- Ra art - <b>45, T</b>	elationank Sent Sent Sent Sent Sent Sent Sent Sent	on with	9+3 est: Man 9+3 Charts fo
Properties of respartial correlation Unit – IV Introduction – Significant with the second sec	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  Sign test: One sample sign test – Sign test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn  Statistical Quality Control:  Statistical quality control – Control charts – Control chart for valart – p-chart – c-chart.  Ota, "Statistical Methods", 44th Revised Edition, Sultan Chand & Ota, V.K.Kapoor, "Fundamentals of Mathematical Statistics", for Units III, IV.	al correlation coefficients es – Signates ess. riables: X  Sons, Ne 12th Edition	on – Multiple t ed rank test -chart – R-ch  Lecture: w Delhi, 2011 n, Sultan Ch	Raart –	s-ch Units	art –	9+3 est: Man  9+3 Charts for , Total:6
Properties of respartial correlation Unit – IV Introduction – Significant with the second sec	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  Sign test: One sample sign test – Sign test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn Statistical Quality Control:  Statistical quality control – Control charts – Control chart for valant – p-chart – c-chart.  Ota, "Statistical Methods", 44th Revised Edition, Sultan Chand & Ota, V.K.Kapoor, "Fundamentals of Mathematical Statistics", or Units III, IV.	al correlation coefficients are coefficients are signed ess.  riables: X  Sons, Ne  12th Edition  Sciences",	on – Multiple t  ed rank test  -chart – R-ch  Lecture:  w Delhi, 2011  n, Sultan Ch  9th Edition, C	- Raart - 45, T	s-ch Units Scane	n with	9+3 est: Man  9+3 Charts fo  7 Total:6
Properties of respartial correlation Unit – IV Introduction – Significant with the second sec	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  Sign test: One sample sign test – Sign test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn Statistical Quality Control:  Statistical quality control – Control charts – Control chart for valant – p-chart – c-chart.  Ota, "Statistical Methods", 44th Revised Edition, Sultan Chand & Ota, V.K.Kapoor, "Fundamentals of Mathematical Statistics", or Units III, IV.  Devore., "Probability and Statistics for Engineering and the Statistics", "Probability and Statistics for Engineering and the Statistics".	al correlation coefficients es – Signe ess.  riables: X  Sons, Ne  12th Edition  Sciences",	on – Multiple t  ed rank test  -chart – R-ch  Lecture:  w Delhi, 2011  n, Sultan Ch  9th Edition, C  imited, New E	- Raart - 45, T for and Ceng	s-ch Units Scarpe	n with	9+3 est: Man  9+3 Charts for Total:6
Properties of respartial correlation Unit – IV Introduction – Significant with the second sec	tion and Regression: Multiple and partial correlation – Met siduals – Coefficient of multiple correlation – Coefficient of partins – Regression and partial correlations in terms of lower order Non-parametric tests:  Sign test: One sample sign test – Sign test for paired sample - Kruskal-Wallis test – One sample run test – Tests of randomn Statistical Quality Control:  Statistical quality control – Control charts – Control chart for valuant – p-chart – c-chart.  Statistical Methods", 44th Revised Edition, Sultan Chand & Ota, V.K.Kapoor, "Fundamentals of Mathematical Statistics", for Units III, IV.  Devore., "Probability and Statistics for Engineering and the Statistics", 3rd Edition, Tata McGraw Hill Education	al correlation coefficients es – Signe ess.  riables: X  Sons, Ne  12th Edition  Sciences",  Private L  Ingineers",	on – Multiple t  ed rank test  -chart – R-ch  Lecture:  w Delhi, 2011  n, Sultan Chi  9th Edition, C  imited, New E  9th Edition, F	art – Raart – 45, T for and Ceng	s-ch Units So	n with	9+3 est: Man 9+3 Charts for in, Total:6

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	demonstrate the classification of data and present the data in various forms.	Understanding (K2)
CO2	compute and interpret descriptive statistical measures using numerical and graphical techniques.	Applying (K3)
CO3	apply statistical methods like correlation, regression analysis in analysing and interpreting experimental data.	Applying (K3)
CO4	use appropriate non-parametric test to analyze experimental data.	Applying (K3)
CO5	identify suitable control charts for monitoring processes	Applying (K3)

					• • •									
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2												
CO2	3	2												
CO3	3	3	2											
CO4	3	3	1											
CO5	3	3	3											

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

	//OCECOMENT	, <del>_</del>				
Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
10	40	50				100
10	20	70				100
10	20	70				100
10	20	70				100
	(K1) % 10 10 10	Remembering (K1) %         Understanding (K2) %           10         40           10         20           10         20	Remembering (K1) %         Understanding (K2) %         Applying (K3) %           10         40         50           10         20         70           10         20         70	(K1) %     (K2) %     (K3) %     (K4) %       10     40     50       10     20     70       10     20     70	Remembering (K1) %         Understanding (K2) %         Applying (K3) %         Analyzing (K4) %         Evaluating (K5) %           10         40         50	Remembering (K1) %         Understanding (K2) %         Applying (K3) %         Analyzing (K4) %         Evaluating (K5) %         Creating (K6) %           10         40         50

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

		22PHO01 - THIN FIL	M TECHNOLOGY					
		(Offered by Departn	nent of Physics)					
Prog Bran	ramme & ich	All BE/BTech Branches	Sem.	Category	L	Т	Р	Credit
Prere	equisites	Nil	5	OE	3	1	0	4
Prea	mble	This course aims to impart the essential knowl in various engineering fields, and also provides			and a	pplica	ation (	of thin films
Unit	<b>-</b> I	Theories and models of thin film growth:						9+3
atom		ories of thin film nucleation: Impingement, Adsorp Structural consequences of thin film nucleation						
Unit	<b>– II</b>	Vacuum technology:						9+3
pump	o, Ion pump, T	ing of vacuum pumps: Roots vacuum pump, Ro ï-sublimation pump – Measurement of Pressure: nization gauges – Pressure controlling system (qu	Bayet-Albert gauge, Pi	-		-	-	
Unit	– III	Deposition of thin films - Physical methods	:					9+3
	•	on – Electron beam evaporation – Pulsed lase ng – Reactive sputtering – Molecular beam epitax		•		_		
Unit	– IV	Deposition of thin films - Chemical method	s:					9+3
	-	position – Sol-gel method – Chemical bath depion – Spray Pyrolysis - Spin coating.	osition – Hydro therma	Il methods -	Elect	roplat	ing d	eposition -
Unit	– V	Characterization and Applications of thin fil	lms:					9+3
ray F	Photoemission	-ray diffraction, Energy dispersive X-ray analysis Spectroscopy, UV-vis spectroscopy and Four pors, Thin films for information storage and Optical	robe resistivity - Applic					
		73, Thir hims for information storage and Optical					-1. 45	
		ns, min mins for information storage and Optical		Lecture:	45, T	utor	ai: 15	, Total: 60
	т воок:	is, minimis to information storage and optical		Lecture:	45, 1	utor	ai: 15	i, Total: 60
		and Glang R, Hand book of Thin Film Technology	·					
TEX	Maissel L.I.		r, Reprint, McGraw Hill I	nc., New York	, 197	0, (U	nit I –	IV)
1. 2.	Maissel L.I. Sam Zhang,	and Glang R, Hand book of Thin Film Technology	r, Reprint, McGraw Hill I	nc., New York	, 197	0, (U	nit I –	IV)
1. 2.	Maissel L.I. Sam Zhang, V)  ERENCES:	and Glang R, Hand book of Thin Film Technology	r, Reprint, McGraw Hill I ion Techniques, 1 <sup>st</sup> editi	nc., New York on, CRC Pres	, 197	0, (U	nit I –	IV)
1. 2. <b>REF</b> I	Maissel L.I. Sam Zhang, V)  ERENCES: Ohring M, M	and Glang R, Hand book of Thin Film Technology Lin Li and Ashok Kumar, Materials Characterizat	r, Reprint, McGraw Hill I ion Techniques, 1 <sup>st</sup> edit mic Press, New Jersey,	nc., New York on, CRC Pres 2001	, 197	0, (U	nit I –	IV)



COURS	SE OUTCOMES:	BT Mapped
On con	npletion of the course, the students will be able to	(Highest Level)
CO1	utilize the appropriate theory and models to comprehend the thin film growth process.	Applying (K3)
CO2	apply the principle of vacuum pump to explain select methods to create vacuum and to make use of the principle of vacuum gauge to explain the measurement of vacuum by select methods.	Applying (K3)
CO3	describe the deposition of thin films by select physical methods using the principle of working of respective methods.	Applying (K3)
CO4	explain the deposition of thin films by select chemical methods using the principle of working of respective methods.	Applying (K3)
CO5	make use of select characterization techniques to comprehend the properties of thin films and also to illustrate the various device applications of thin films.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2						2	2		2		
CO2	3	2	2						2	2		2		
CO3	3	2	2						2	2		2		
CO4	3	2	2						2	2		2		
CO5	3	2	2						2	2		2		

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	20	40	40				100
ESE	20	40	40				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2, 3 – 50 marks & ESE – 100 marks)

	(Offered by Department	of Physics)					
Programme&	All BE/BTech Branches	Sem.	Category	L	Т	Р	Credit
Branch Prerequisites	Nil	5	OE	3	1	0	4
Frerequisites	NII		OL .	3	'	U	7
Preamble	This course aims to impart the essential knowledge on technologies and materials for energy storage solution engineering field.						
Unit – I	Introduction to Energy Storage:						9+3
electrical energy storage – Gener	energy storage systems (qualitative): Thermal energy storage, electrochemical energy storage, electrostatic er ral criteria of energy storage systems – Conventional batter torage systems and requirements.	nergy storage, mag	gnetic energy	stora	ge ar	id opt	tical energ
Unit – II	Thermal storage and Mechanical Storage:						9+3
operations - Me	e: Thermal properties of materials, principle of operarits and demerits of thermal storage system – Recent devinical storage systems, principle of operations, emerging a	elopment in therm	al storage sys	tems.	Med	hanic	al Storage
Unit – III	Magnetic storage, Electro-optic, Optical and Chemic	al Storage:					9+3
storage: Emerg	e: Principle of operation, emerging challenges and a reing devices and upcoming technologies (qualitative). Che-Bio fuels – Aluminum-Boron, silicon, and zinc.		٠.			•	•
Unit – IV	Electrochemical Storage:						
							9+3
–Li-polymer bat	ple of operation, positive electrode materials, negative electrodes, cell and battery fabriteries – Applications – Future developments: Sodium-b	cations – Building	block cells - I	3atte	y mo	dules	Principle of and pack
•	ry components, design of electrodes, cell and battery fabri	cations – Building attery, magnesiur	block cells - I	3atte	y mo	dules	Principle of and packs
-Li-polymer bat battery.  Unit - V  Fuel Cells: Intro- fuel cells and set tanks, cryogenic	ry components, design of electrodes, cell and battery fabriteries – Applications – Future developments: Sodium-b	cations – Building attery, magnesiur , Hydrogen PEM f ate hydrogen stor age tanks. Super o	block cells – In battery, alu uel cell, direct age tanks, ga	Batter minur meth s pha	ry mo m ba anol	dules ttery fuel c	Principle of and packs and silicor  9+3 ell, alkalingen storage
-Li-polymer bat battery.  Unit - V  Fuel Cells: Intro- fuel cells and se tanks, cryogenic	ry components, design of electrodes, cell and battery fabriteries – Applications – Future developments: Sodium-b  Fuel Cells, Hydrogen storage and Super capacitors: duction to fuel cells, PEM (polymer electrolyte membrane) olid oxide fuel cells. Hydrogen storage systems: Solid standard bydrogen storage tanks and liquid phase hydrogen storage.	cations – Building attery, magnesiur , Hydrogen PEM f ate hydrogen stor age tanks. Super o	block cells – In battery, alu uel cell, direct age tanks, ga capacitors: Fe	Matter minur meth s pha atures	anoliase h	dules ttery fuel c ydrog uper	Principle of and packs and silicon  9+3 ell, alkalingen storage
–Li-polymer bat battery.  Unit – V  Fuel Cells: Intro- fuel cells and so tanks, cryogenic basic principle of	ry components, design of electrodes, cell and battery fabriteries – Applications – Future developments: Sodium-b  Fuel Cells, Hydrogen storage and Super capacitors: duction to fuel cells, PEM (polymer electrolyte membrane) olid oxide fuel cells. Hydrogen storage systems: Solid standard bydrogen storage tanks and liquid phase hydrogen storage.	cations – Building attery, magnesiur , Hydrogen PEM f ate hydrogen stor age tanks. Super o	block cells – In battery, alu uel cell, direct age tanks, ga capacitors: Fe	Matter minur meth s pha atures	anoliase h	dules ttery fuel c ydrog uper	Principle of and pack and silicon  9+3 ell, alkalingen storage capacitors
Li-polymer bat battery.  Unit – V  Fuel Cells: Intro- fuel cells and si tanks, cryogenic basic principle of	ry components, design of electrodes, cell and battery fabriteries – Applications – Future developments: Sodium-b  Fuel Cells, Hydrogen storage and Super capacitors: duction to fuel cells, PEM (polymer electrolyte membrane) olid oxide fuel cells. Hydrogen storage systems: Solid standard bydrogen storage tanks and liquid phase hydrogen storage.	cations – Building attery, magnesiur , Hydrogen PEM f ate hydrogen stor age tanks. Super o	block cells – In battery, alu uel cell, direct age tanks, ga capacitors: Fe	Matter minur meth s pha atures	anoliase h	dules ttery fuel c ydrog uper	Principle of and pack and silicon  9+3 ell, alkalingen storage capacitors
Li-polymer bat battery.  Unit – V  Fuel Cells: Introfuel cells and set tanks, cryogenic basic principle of the cells and set tanks.  TEXT BOOK:  1. Robert A	Fuel Cells, Hydrogen storage and Super capacitors: duction to fuel cells, PEM (polymer electrolyte membrane) blid oxide fuel cells. Hydrogen storage systems: Solid standard foperation, performance and technologies of super capacitors operation, performance and technologies of super capacitors.  A. Huggins, Energy Storage, Springer, 2010, (Unit I – V) Y. Gao, S. Gay, A. Emadi, Modern Electric, Hybrid Electric	cations – Building attery, magnesiur , Hydrogen PEM f ate hydrogen stor age tanks. Super o itors.	block cells – In battery, alumental cell, direct age tanks, ga capacitors: Featherst	meth s pha atures	anol ase has of s	fuel c ydrog uper	Principle of and pack and silicon  9+3 ell, alkalingen storage capacitors  5, Total: 66
Li-polymer bat battery.  Unit – V  Fuel Cells: Introfuel cells and set tanks, cryogenic basic principle of the cells and set tanks.  TEXT BOOK:  1. Robert / Line Cells and set tanks.	Fuel Cells, Hydrogen storage and Super capacitors: duction to fuel cells, PEM (polymer electrolyte membrane) blid oxide fuel cells. Hydrogen storage systems: Solid standard for operation, performance and technologies of super capacitors of operation, performance and technologies of super capacitors.  A. Huggins, Energy Storage, Springer, 2010, (Unit I – V) Y. Gao, S. Gay, A. Emadi, Modern Electric, Hybrid Electric V)	cations – Building attery, magnesiur , Hydrogen PEM f ate hydrogen stor age tanks. Super o itors.	block cells – In battery, alumental cell, direct age tanks, ga capacitors: Featherst	meth s pha atures	anol ase has of s	fuel c ydrog uper	Principle of and pack and silicology 9+3 ell, alkalingen storage capacitors 5, Total: 6
Li-polymer bat battery.  Unit – V  Fuel Cells: Introfuel cells and set tanks, cryogenic basic principle of the cells and set tanks.  TEXT BOOK:  1. Robert / 2. Ehsani, (Unit I - REFERENCES:	Fuel Cells, Hydrogen storage and Super capacitors: duction to fuel cells, PEM (polymer electrolyte membrane) blid oxide fuel cells. Hydrogen storage systems: Solid standard for operation, performance and technologies of super capacitors of operation, performance and technologies of super capacitors.  A. Huggins, Energy Storage, Springer, 2010, (Unit I – V) Y. Gao, S. Gay, A. Emadi, Modern Electric, Hybrid Electric V)	cations – Building attery, magnesiur , Hydrogen PEM fate hydrogen storage tanks. Super citors.	block cells – In battery, alumental cell, direct age tanks, gate capacitors: Feature:	meth s pha atures	anol ase h	dules ttery  fuel c gydrog uper	Principle of and pack and silico  9+3 ell, alkalingen storage capacitors  5, Total: 6
Li-polymer bat battery.  Unit – V  Fuel Cells: Introfuel cells and set tanks, cryogenic basic principle of the cells and set tanks.  TEXT BOOK:  1. Robert / 2. Ehsani, (Unit I - REFERENCES:  1. Yuping Press, Li	Fuel Cells, Hydrogen storage and Super capacitors: duction to fuel cells, PEM (polymer electrolyte membrane) blid oxide fuel cells. Hydrogen storage systems: Solid standard for operation, performance and technologies of super capacitors of operation, performance and technologies of super capacitors.  A. Huggins, Energy Storage, Springer, 2010, (Unit I – V) Y. Gao, S. Gay, A. Emadi, Modern Electric, Hybrid Electric, V)  Wu, Lithium-Ion Batteries: Fundamentals and Application	cations – Building attery, magnesiur , Hydrogen PEM fate hydrogen storage tanks. Super citors.	block cells – In battery, alumental cell, direct age tanks, gas capacitors: Featherst Lecture:  hicles, CRC P	meth s pha atures  45, T	anoliase h	dules ttery  fuel c ydrog uper  York	Principle of and pack and silico  9+3 ell, alkalingen storag capacitors  5, Total: 6



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	utilize the appropriate concepts and models to comprehend the basics of energy storage systems.	Applying (K3)
CO2	apply the principle of thermal and mechanical storage systems to explain the working and the recent advancements in thermal and mechanical storage systems.	Applying (K3)
СОЗ	ultilize the principle of operation of magnetic storage systems, electro-optic, optical and chemical storage systems to illustrate the respective process under gone in these techniques.	Applying (K3)
CO4	explain the principle of operation of electrochemical storage device and materials used and to elucidate the construction and working of various types of high energy storage batteries.	Applying (K3)
CO5	make use of various techniques to construct different types of fuel cells and to explain the advanced techniques involved in hydrogen storage systems and also to explain the principle and working of super capacitors.	Applying (K3)

						_								
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2						2	2		2		
CO2	3	2	2						2	2		2		
CO3	3	2	2						2	2		2		
CO4	3	2	2						2	2		2		
CO5	3	2	2						2	2		2		

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

				_			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	20	40	40				100
ESE	20	40	40				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 - 50 marks & ESE - 100 marks)

4	Kongu	ı Engineering College, Perundurai, Erode – 22PH003 - STRUCTURAL AND OPTICAL CHARACTER	IZATION	OF MATERIA	.LS			
		(Offered by Department of Physic						
Progra Branch		All BE/BTech Branches	Sem.	Category	L	Т	Р	Credit
Prereq	uisites	Nil	5	OE	3	1	0	4
Preamb	ole	This course aims to impart the essential knowledge on the ch Raman spectroscopy, UV-visible spectroscopy, Electron mic their application in various engineering fields, and also provide	croscopy a	and Scanning	tunn	eling	micro	
Unit – I		Introduction to Characterization Techniques and X-Ray D	Diffraction	n:				9+3
Theory	of X-ray diff	ials characterization – Classification of characterization technic raction – Powder and Single crystal X-ray diffraction: Instru rre determination (qualitative), crystallite size determination (Sc	umentatio	n (qualitative)	, XRI	) pat	tern,	systematic
Unit – I	I	Electron Microscopy:						9+3
transmi	ssion electron cope –Wavele	s, transmitted electrons, specimen interaction volume – R n microscope: Schematic diagram and working – Different type ength dispersive X-ray analysis – Three parameter equation for Scanning Tunneling Microscopy:	es of filam	ents - Field	emiss	ion s	canni	-
Introduc	ction to quar	ntum mechanical tunneling – Basic principles of scanning to e and constant voltage mode – Instrumentation and working –	•		Two	mod	es of	
Unit – I	V	Raman Spectroscopy:						9+3
		rotational Raman spectra – Vibrational Raman spectra – Poumentation and working – Near-Infra-Red Raman Spectroscop		-	Ram	an e	fect -	- Structure
Unit – \	/	Ultra Violet &Visible Spectroscopy:						9+3
-		le radiation – Colour and light absorption – Chromophore of Frank-Condon principle – Instrumentation and working – App	-	Beer's and L	ambe	ert's l	aws -	- Theory of
				Lecture:	45, T	utori	al: 15	5, Total: 60
TEXT E	воок:							
1.	Cullity B. D.	and Stock S. R, Elements of X-ray diffraction, 3rd Edition, Pea	arson Edu	cation, India,	2003	(Unit	I)	
2.		N, McCash E. M, Choudhury H. K, Fundamentals of Molecular Delhi, 2013 (Unit II-V)	Spectros	copy, 5 <sup>th</sup> Editi	on, Ta	ata M	cGra	w-Hill
REFER	ENCES:							
1.	Holt D. B. a	nd Joy D. C, SEM micro characterization of semiconductors, 1	I <sup>st</sup> Edition	, Academic Pr	ess, I	New I	Delhi,	1989
2.		I., Merritt L. L., John A Dean, and Settle Jr. F. A, Instrumental r Company, United States, 1988	methods o	of Analysis 7 <sup>th</sup>	Editio	on, W	adsw	orth

Elton N. Kaufman, Characterization of Materials (Volume1 & 2), 2<sup>nd</sup>, Wiley-Interscience, New Jersey, 2012



COUR	SE OUTCOMES:	BT Mapped
On co	mpletion of the course, the students will be able to	(Highest Level)
CO1	apply the concept of X-ray diffraction to determine the crystal structure and related structural parameters of materials.	Applying (K3)
CO2	determine the micro-structural parameters of materials and to perform surface analysis of materials using the concept of matter waves and electron microscopy.	Applying (K3)
СОЗ	utilize the concept and phenomenon of quantum mechanical tunneling to interpret the surface image recorded at atomic level using scanning tunneling microscopy.	Applying (K3)
CO4	make use of the concept of Raman effect and Raman spectroscopy to determine the crystal structure and related structural parameters of materials.	Applying (K3)
CO5	apply the theory of UV-Vis spectroscopy to comprehend the working of UV-Vis spectrophotometer.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2						2	2		2		
CO2	3	2	2						2	2		2		
CO3	3	2	2						2	2		2		
CO4	3	2	2						2	2		2		
CO5	3	2	2						2	2		2		

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	40	40				100
CAT2	25	35	40				100
CAT3	30	30	40				100
ESE	20	40	40				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 - 50 marks & ESE - 100 marks)



	(Offered by Department of Ch	nemistry)					
Programme & Branch	All BE / BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	5	OE	3	1	0	4
Preamble	Instrumental methods of analysis aim to prepare the stumethods in order to identify the molecules and reaction towards the industries.						
Unit – I	Absorption and Emission Spectroscopy						9+3
signal to noise rat results – basic r Spectroscopy.	f Absorption and Emission Spectroscopy – representation of techniques for signal to noise enhancement – resolving principles, instrumentation and applications of Atomic Absorption	power - Fourie	er transform s	pect	rosco	ру – е	evaluation
Unit – II	IR, Raman and NMR Spectroscopy						9+3
analysis. Raman Spectroso Nuclear Magnetic	copy – correlation of IR Spectra with molecular structure, copy – Classical and Quantum theory instrumentation, Struct resonance Spectroscopy – basic principles – pulsed Fourier	tural analysis a	nd quantitativ	⁄e ar	alysi	S.	
usina NIVIK specti		i transionin i iii	in spectionie	(C) -	Ollu	ciurai	Ciuciualioi
Unit – III	ra and quantitative analysis.  Surface Studies	T transform TWV	in spectione		Ollu	cturar	9+3
Unit - III Surface Study - 2 (AES) - Transmis	ra and quantitative analysis.  Surface Studies  X-Ray Emission Spectroscopy (XES), X- Ray Photo Electrosion Electron Microscopy (TEM) - Scanning Electron Microscopy	on Spectrosco	oy (XPS) - Au	uger	Elec	tron S	9+3 pectroscop
Unit - III Surface Study - 2 (AES) - Transmis Atomic Force Mic Unit - IV	ra and quantitative analysis.  Surface Studies  X-Ray Emission Spectroscopy (XES), X- Ray Photo Electrosion Electron Microscopy (TEM) - Scanning Electron Microscopy (AFM).  Mass Spectroscopy	on Spectrosco scopy (SEM) -	oy (XPS) - Au Surface Tunr	uger nelin	Elect g Mic	tron S rosco	9+3 pectroscop py (STEM) 9+3
Unit – III  Surface Study – X (AES) - Transmis Atomic Force Mice  Unit – IV  Mass spectroscop spectra with mole	ra and quantitative analysis.  Surface Studies  X-Ray Emission Spectroscopy (XES), X- Ray Photo Electrosion Electron Microscopy (TEM) - Scanning Electron Microscopy (AFM).	on Spectrosco scopy (SEM) - zer – ion collec	oy (XPS) - Au Surface Tunr ction systems	uger nelin	Elect g Mic	tron S rosco	9+3 pectroscop py (STEM)  9+3 molecular
Unit – III  Surface Study – X (AES) - Transmis Atomic Force Mice  Unit – IV  Mass spectroscop spectra with mole	ra and quantitative analysis.  Surface Studies  X-Ray Emission Spectroscopy (XES), X- Ray Photo Electrosion Electron Microscopy (TEM) - Scanning Electron Microscopy (AFM).  Mass Spectroscopy  by – Ionization methods in mass spectroscopy – mass analyscular structure - Instrumentation design and application of F	on Spectrosco scopy (SEM) - zer – ion collec	oy (XPS) - Au Surface Tunr ction systems	uger nelin	Elect g Mic	tron S rosco	9+3 pectroscop py (STEM)  9+3 molecular
Unit - III  Surface Study - 2 (AES) - Transmis Atomic Force Mic  Unit - IV  Mass spectroscop spectra with mole Microprobe Mass  Unit - V  Thermal Analysis:	ra and quantitative analysis.  Surface Studies  X-Ray Emission Spectroscopy (XES), X- Ray Photo Electrosion Electron Microscopy (TEM) - Scanning Electron Microscopy (AFM).  Mass Spectroscopy  by – Ionization methods in mass spectroscopy – mass analyzicular structure - Instrumentation design and application of F Analyzer (IMMA).	on Spectrosco scopy (SEM) - zer – ion collect Fourier Transfo	by (XPS) - Au Surface Tunn ction systems rm Mass Spe	uger neling - col ctros	Electing Micong	iron S rosco ion of (FT-N	9+3 pectroscop by (STEM)  9+3 molecular MS) and lor  9+3 lysis (DTA
Unit - III  Surface Study - 2 (AES) - Transmis Atomic Force Mic  Unit - IV  Mass spectroscop spectra with mole Microprobe Mass  Unit - V  Thermal Analysis:	ra and quantitative analysis.  Surface Studies  X-Ray Emission Spectroscopy (XES), X- Ray Photo Electrosion Electron Microscopy (TEM) - Scanning Electron Microscopy (AFM).  Mass Spectroscopy  by - Ionization methods in mass spectroscopy - mass analyzicular structure - Instrumentation design and application of F Analyzer (IMMA).  Thermal Analysis  principles and instrumentations and applications of Thermo	on Spectrosco scopy (SEM) - zer – ion collect Fourier Transfo	by (XPS) - Au Surface Tunn ction systems rm Mass Spe GA), Differenti is and Thermo	uger neling - cor ctros	Electronic Frelation of the control	on of (FT-N	9+3 pectroscop by (STEM)  9+3 molecular MS) and lor  9+3 lysis (DTA
Unit - III  Surface Study - 2 (AES) - Transmis Atomic Force Mic  Unit - IV  Mass spectroscop spectra with mole Microprobe Mass  Unit - V  Thermal Analysis:	ra and quantitative analysis.  Surface Studies  X-Ray Emission Spectroscopy (XES), X- Ray Photo Electrosion Electron Microscopy (TEM) - Scanning Electron Microscopy (AFM).  Mass Spectroscopy  by - Ionization methods in mass spectroscopy - mass analyzicular structure - Instrumentation design and application of F Analyzer (IMMA).  Thermal Analysis  principles and instrumentations and applications of Thermo	on Spectrosco scopy (SEM) - zer – ion collect Fourier Transfo	by (XPS) - Au Surface Tunn ction systems rm Mass Spe GA), Differenti is and Thermo	uger neling - cor ctros	Electronic Frelation of the control	on of (FT-N	9+3 pectroscop by (STEM)  9+3 molecular MS) and lo  9+3 lysis (DTA
Unit - III  Surface Study - 2 (AES) - Transmis Atomic Force Mice  Unit - IV  Mass spectroscop spectra with mole Microprobe Mass  Unit - V  Thermal Analysis: Differential Scann	ra and quantitative analysis.  Surface Studies  X-Ray Emission Spectroscopy (XES), X- Ray Photo Electrosion Electron Microscopy (TEM) - Scanning Electron Microscopy (AFM).  Mass Spectroscopy  by - Ionization methods in mass spectroscopy - mass analyzicular structure - Instrumentation design and application of F Analyzer (IMMA).  Thermal Analysis  principles and instrumentations and applications of Thermo	on Spectrosco scopy (SEM) - zer – ion collect courier Transfo ogravimetry (To hanical Analys	oy (XPS) - Au Surface Tunn ction systems rm Mass Spe EA), Differenti is and Thermo	uger neling - con ctros	Electrelation of the companies of the co	on of (FT-Mal Anatration	9+3 pectroscopy (STEM)  9+3 molecular //S) and lo  9+3 lysis (DTA
Unit - III  Surface Study - 2 (AES) - Transmis Atomic Force Mice  Unit - IV  Mass spectroscop spectra with mole Microprobe Mass  Unit - V  Thermal Analysis: Differential Scann  TEXT BOOK:  1 Chatwal.	ra and quantitative analysis.  Surface Studies  X-Ray Emission Spectroscopy (XES), X- Ray Photo Electrosion Electron Microscopy (TEM) - Scanning Electron Microscopy (AFM).  Mass Spectroscopy  by – Ionization methods in mass spectroscopy – mass analyzicular structure - Instrumentation design and application of Fanalyzer (IMMA).  Thermal Analysis  principles and instrumentations and applications of Thermoling Calorimetry (DSC), evolved gas detection, Thermol Mech	on Spectrosco scopy (SEM) - zer – ion collect courier Transfo ogravimetry (To hanical Analys	oy (XPS) - Au Surface Tunn ction systems rm Mass Spe EA), Differenti is and Thermo	uger neling - con ctros	Electrelation of the companies of the co	on of (FT-Mal Anatration	9+3 pectroscopy (STEM) 9+3 molecular MS) and lo 9+3 lysis (DTA
Unit - III  Surface Study - 2 (AES) - Transmis Atomic Force Mic  Unit - IV  Mass spectroscop spectra with mole Microprobe Mass  Unit - V  Thermal Analysis: Differential Scann  TEXT BOOK:  1. Chatwal. 2019.  REFERENCES:	ra and quantitative analysis.  Surface Studies  X-Ray Emission Spectroscopy (XES), X- Ray Photo Electrosion Electron Microscopy (TEM) - Scanning Electron Microscopy (AFM).  Mass Spectroscopy  by – Ionization methods in mass spectroscopy – mass analyzicular structure - Instrumentation design and application of Fanalyzer (IMMA).  Thermal Analysis  principles and instrumentations and applications of Thermoling Calorimetry (DSC), evolved gas detection, Thermol Mech	on Spectrosco scopy (SEM) - zer – ion collect courier Transfort ogravimetry (To hanical Analys Analysis" 5th I	oy (XPS) - Au Surface Tunn etion systems rm Mass Spe GA), Differenti is and Thermo Lecture	- concerns al Thomet	Electrelation of the companies of the co	on of (FT-Mal Anatration	9+3 pectroscopy (STEM) 9+3 molecular MS) and lo 9+3 lysis (DTA)
Unit - III  Surface Study - 2 (AES) - Transmis Atomic Force Mic  Unit - IV  Mass spectroscop spectra with mole Microprobe Mass  Unit - V  Thermal Analysis: Differential Scann  TEXT BOOK:  1. Chatwal. 2019.  REFERENCES:  1. B.K. Shar	ra and quantitative analysis.  Surface Studies  X-Ray Emission Spectroscopy (XES), X- Ray Photo Electrosion Electron Microscopy (TEM) - Scanning Electron Microscopy (AFM).  Mass Spectroscopy  by – Ionization methods in mass spectroscopy – mass analyzicular structure - Instrumentation design and application of Fanalyzer (IMMA).  Thermal Analysis  principles and instrumentations and applications of Thermoling Calorimetry (DSC), evolved gas detection, Thermo Mechanical Methods of Chemical	on Spectrosco scopy (SEM) - zer – ion collect courier Transfort ogravimetry (To hanical Analys Analysis" 5th I	by (XPS) - Au Surface Tunn ction systems rm Mass Spe EA), Differenti is and Thermo Lecture Edition, Himal	uger neling	Electing Micon Mic	on of (FT-Nal Anatration	9+3 pectroscopy (STEM) 9+3 molecular MS) and lo 9+3 lysis (DTA) . 5, Total: 0



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	illustrate the basics of spectroscopy to understand the instrumentation of various spectral techniques.	Understanding (K2)
CO2	apply the IR, Raman and NMR for quantitative analysis of the sample.	Applying (K3)
CO3	apply the various techniques for the better understanding of surface morphology.	Applying (K3)
CO4	explain the principle, instrumentation of mass spectroscopy for the analysis of organic sample.	Understanding (K2)
CO5	illustrate the thermal analysis for the identification of thermal stability of the compounds.	Understanding (K2)

COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1												
CO2	3	2	1	1										
CO3	3	2	1	1										
CO4	3	1												
CO5	3	1												

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

				_			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	25	35	40				100
ESE	25	35	40				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

	(Offered by Department of Ch	hemistry)					
Programme &	All BE / BTech Branches	Sem.	Category	L	Т	Р	Credit
Branch						-	
Prerequisites	Nil	5	OE	3	1	0	4
Preamble	This course aims to refresh the knowledge of chemistr students with a capacity to solve the problems in chemis including TNFUSRC-FORESTER (paper-II: General sci chemistry), GATE (thermodynamics concept for chemical concept for chemistry concept for chemi	stry while partic ience-chemistry	ipating variou	s cor (pre	npeti	tive ex	xaminations
Unit – I	Periodic Classification of Elements						9+3
Periodic propertie nano metals and o							
Unit – II	Chemical Equations and Bonding ons: Types of ions and radicals- oxidation and reduction-reduction-reduction.						9+3
covalent compour nomenclature and	ng: Octet rule -types of chemical bond -formation of ionionds-differences between ionic and covalent compounds-disconerism - application in analytical chemistry.						mpounds -
Unit – III	Acids, Bases, Salts and Metallurgy y – Bronsted- Lowry theory- conjugate acid-base- Lewis co						9+3
	Its classification of salts uses of salts	-					•
Metallurgy: introd aluminum, copper Unit – IV	Carbon and its Compounds		res-occurrenc	e of			netallurgy o
Metallurgy: introduction-componenture of carbon	duction-terminologies in metallurgy-differences between nand iron.	oonding in carb	res-occurrence on and its co	e of	ınds-	allotro	netallurgy o  9+3  ppy-physica
Metallurgy: introduction-comp nature of carbon functional groups- Unit – V	duction-terminologies in metallurgy-differences between mand iron.  Carbon and its Compounds  ounds of carbon-modern definition of organic chemistry- band its compounds-chemical properties of carbon compounds classification of organic compounds based on functional grand Thermodynamics	oonding in carb unds-homologo roup-ethanol-et	on and its co us series-hyd hanoic acid.	mpou	unds- rbons	allotro and	9+3 opy-physica their types
Metallurgy: introduction-componature of carbon functional groups-Unit – V Introduction- som thermodynamics: reversible isother ideal gases- seconduminature of carbon functional groups-Unit – V	duction-terminologies in metallurgy-differences between mand iron.    Carbon and its Compounds	ponding in carb unds-homologo roup-ethanol-et system, proces s of first law on sion of an idea or isolated syst	on and its co us series-hyd hanoic acid. as, properties of thermodyna I gas-isobaric em (system a	ance and and anges	unds- rbons I ene s-moli isoch surrou s- en	allotros and ergy- ar heanoric punding	9+3 opy-physica their types  9+3 first law o at capacity processes ir gs)- entropy of chemica
Metallurgy: introduluminum, copper Unit – IV Introduction-compinature of carbon functional groups-Unit – V Introduction- somethermodynamics: reversible isothermideal gases- seccebange for system	duction-terminologies in metallurgy-differences between mand iron.    Carbon and its Compounds	ponding in carb unds-homologo roup-ethanol-et system, proces s of first law on sion of an idea or isolated syst	on and its co us series-hyd hanoic acid. as, properties of thermodyna I gas-isobaric em (system a	ance and and anges	unds- rbons I ene s-moli isoch surrou s- en	allotros and ergy- ar heanoric punding	9+3 opy-physica their types  9+3 first law of at capacity processes in gs)- entropy of chemica
Metallurgy: introduction-comp nature of carbon functional groups-Unit – V Introduction- som thermodynamics: reversible isotherr ideal gases- secondarge for syster changes-Maxwell	duction-terminologies in metallurgy-differences between mand iron.    Carbon and its Compounds	ponding in carb unds-homologo roup-ethanol-et system, proces s of first law on sion of an idea or isolated syst	on and its co us series-hyd hanoic acid. as, properties of thermodyna I gas-isobaric em (system a	ance and and anges	unds- rbons I ene s-moli isoch surrou s- en	allotros and ergy- ar heanoric punding	9+3 opy-physica their types  9+3 first law of at capacity processes in gs)- entropy of chemica
Metallurgy: introdaluminum, copper Unit – IV Introduction-comp nature of carbon functional groups- Unit – V Introduction- som thermodynamics: reversible isotherr ideal gases- secc change for syster changes-Maxwell  TEXT BOOK:  1. Steven S. Units-I, II,	duction-terminologies in metallurgy-differences between mand iron.    Carbon and its Compounds	ponding in carb unds-homologo roup-ethanol-et system, proces s of first law on sion of an idea or isolated syst ases-entropy of	on and its co us series-hyd hanoic acid.  ss, properties f thermodyna I gas-isobarid em (system a physical cha  Lecture:	ance and sand sand sand sand sand sand sand	unds- rbons I ene -mol- isoch surrous- en	allotros and ergy- ar heatoric punding tropy	9+3 opy-physical their types  9+3 first law of at capacity processes in gs)- entropy of chemical  5, Total: 60
Metallurgy: introdaluminum, copper Unit – IV Introduction-comp nature of carbon functional groups- Unit – V Introduction- som thermodynamics: reversible isotherr ideal gases- secc change for syster changes-Maxwell  TEXT BOOK:  1. Steven S. Units-I, II, Wiley edit	duction-terminologies in metallurgy-differences between mand iron.    Carbon and its Compounds	ponding in carb unds-homologo roup-ethanol-et system, proces s of first law on sion of an idea or isolated syst ases-entropy of	on and its co us series-hyd hanoic acid.  ss, properties f thermodyna I gas-isobarid em (system a physical cha  Lecture:	ance and sand sand sand sand sand sand sand	unds- rbons I ene -mol- isoch surrous- en	allotros and ergy- ar heatoric punding tropy	9+: opy-physica their types  9+: first law of at capacity processes in gs)- entrop of chemica  5, Total: 66
Metallurgy: introdaluminum, copper Unit – IV Introduction-comp nature of carbon functional groups- Unit – V Introduction- som thermodynamics: reversible isotherr ideal gases- seccent change for syster changes-Maxwell  TEXT BOOK:  1. Steven S Units-I, II, Wiley edit II, III, V.	duction-terminologies in metallurgy-differences between mand iron.    Carbon and its Compounds	ponding in carb unds-homologo roup-ethanol-et system, proces s of first law on sion of an idea or isolated syst ases-entropy of	on and its co us series-hyd hanoic acid.  ss, properties f thermodyna I gas-isobarid em (system a physical cha  Lecture:	ance and sand sand sand sand sand sand sand	unds- rbons I ene -molisoch surrous- en Tuto	allotros and ergy- ar heatoric punding tropy	9+3 opy-physica their types  9+3 first law o at capacity orocesses ir gs)- entropy of chemica  5, Total: 60
Metallurgy: introduction-componature of carbon functional groups-Unit – V Introduction- some thermodynamics: reversible isothermideal gases- secondange for system changes-Maxwell  TEXT BOOK:  1. Steven S. Units-I, II, Wiley edit II, III, V.  REFERENCES:	duction-terminologies in metallurgy-differences between mand iron.    Carbon and its Compounds	ponding in carb unds-homologo roup-ethanol-et system, proces s of first law consion of an idea or isolated syst ases-entropy of hemistry", 10th E	on and its cous series-hydranoic acid.  ss, properties f thermodynal gas-isobaricem (system a physical characture:  Edition, Cengard, New Delhi,	and and sanges	unds- rbons I ene -molisoch surrous- en Tuto	allotros and ergy- ar heatoric punding tropy	9+3 opy-physica their types  9+3 first law o at capacity orocesses ir gs)- entropy of chemica  5, Total: 60



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply the basic concept of periodic classification of elements to explain the periodic properties and reactivity series of s, p & d block elements.	Applying (K3)
CO2	utilize the concepts of chemical equation and bonding to solve the problems in balancing ionic equation and differentiate ionic and covalent compounds.	Applying (K3)
CO3	apply the concept of acid, base, salts and metallurgy to explain HSAB concepts, Importance of pH in everyday life, classification of salts and metallurgy of Al, Cu & Fe.	Applying (K3)
CO4	make use of the concept of carbon and its compounds to explain bonding and classification of carbon compounds.	Applying (K3)
CO5	utilize the important terms and concepts of thermodynamics to explain the first law and second law of thermodynamics with examples.	Applying (K3)

COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1											
CO2	3	2	1											
CO3	3	2	1											
CO4	3	2	1											
CO5	3	2	1											

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSIVILIV	I I AI I EINI	- IIILOKI			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	25	35	40				100
ESE	25	35	40				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

		(Offered by Department of	of Chemistry)					
Prograr Branch		All BE / BTech Branches	Sem.	Category	L	T	Р	Credit
Prerequ	uisites	Nil	5	OE	3	1	0	4
Preamb	ole	Organic Chemistry for Industry aims to equip chemistry in order to meet the industrial needs.	the students to h	ave wide-ranç	ge k	nowle	edge	on organic
Unit – I		Basic aspects of Organic Chemistry						9+3
	ic application	es: carbocations, carbanions, free radicals, carber s- Nucleophilic uni- and bimolecular reactions (SN						
Unit – II	I	Molecular Rearrangements						9+3
Migratio	on of carbon:	electron deficient, carbon, nitrogen, oxygen cente Wagner-Meerwein, Pinacol-pinacolone, benzyl-ben nann, Curtius, Lossen rearrangements- Migration of	nzilic acid rearrange	ement – Migrat	tion o			
Unit – II	II	Synthetic Reagents & Applications						9+3
oxidation	uccinamide n –p-toluene	hydride- sodium borohydride- selenium-di-o (NBS)- lead tetraacetate - dicyclohexylcarbodiimi sulphonyl chloride – trifluoroacetic acid- lithium diis hyl silyl iodide - dichlorodicyanobenzoquinone (DDC	ide (DCC) – pyrio sopropylamide (LD	linium chlorod A) – 1,3- dithia	chron ane (	nate (react	(PCC tive u	c) – Swerr mpolung) -
oxidation crown e catalysts Unit – IV Extracti filtration evapora crystalliz Unit – V Nitratio	uccinamide on —p-toluene ethers-Trimet s. V ion: Liquid on-pressure ar ators-factors zation-nuclea v on: Nitrating	(NBS)- lead tetraacetate - dicyclohexylcarbodiimi sulphonyl chloride – trifluoroacetic acid- lithium diischyl silyl iodide - dichlorodicyanobenzoquinone (DDC Unit Operations equilibria-extraction with reflux-extraction with acid vacuum filtration-centrifugal filtration. Distillationaffecting evaporation. Crystallization: Crystallization. Unit Processes agents-aromatic nitration-kinetics and mechanism	ide (DCC) – pyric sopropylamide (LD Q) – Gilman reage gitation-counter con: Azeotropic and ion from aqueous-	linium chlorod A) – 1,3- dithia nt– phase tran urrent extraction steam distillation non- aqueous ation- process	on. E solu	reacticated (reacticated for the catal	(PCC) tive unlysts- ntion: pratio facto	y+3 Theory on saffecting  9+3 Theoty on saffecting  9+3 Technica
oxidation crown e catalysts  Unit – I'  Extractifiltration evapora crystalliz  Unit – V  Nitration itration study or	uccinamide on —p-toluene ethers-Trimet ss.  V ion: Liquid on-pressure ar ators-factors zation-nuclea v on: Nitrating on-mixed acid on industrial h	(NBS)- lead tetraacetate - dicyclohexylcarbodiimi sulphonyl chloride – trifluoroacetic acid- lithium diischyl silyl iodide - dichlorodicyanobenzoquinone (DDC Unit Operations equilibria-extraction with reflux-extraction with acid vacuum filtration-centrifugal filtration. Distillation affecting evaporation. Crystallization: Unit Processes	ide (DCC) – pyric sopropylamide (LD Q) – Gilman reage gitation-counter con: Azeotropic and ion from aqueous- m of aromatic nitrations-types of hal	linium chlorod A) – 1,3- dithia nt– phase tran urrent extraction steam distillation non- aqueous ation- process ogenations-ca	on. E solu	reacticated (reacticated for the control of the con	(PCC) tive unlysts- ation: pratio facto ent foogena	y+3 Theory on saffecting  9+3 Types or saffecting  9+3 Technical saffections-Case
oxidation crown e catalysts  Unit – I'  Extractifiltration evapora crystalliz  Unit – V  Nitration study or	uccinamide on —p-toluene ethers-Trimet ss.  V ion: Liquid on-pressure ar ators-factors zation-nuclea v on: Nitrating on-mixed acid on industrial h	(NBS)- lead tetraacetate - dicyclohexylcarbodiimi sulphonyl chloride – trifluoroacetic acid- lithium diischyl silyl iodide - dichlorodicyanobenzoquinone (DDC Unit Operations equilibria-extraction with reflux-extraction with action vacuum filtration-centrifugal filtration. Distillation affecting evaporation. Crystallization: Crystallization. Unit Processes agents-aromatic nitration-kinetics and mechanism for nitration. Halogenation: Kinetics of halogenatiogenation process. Fermentation: Aerobic and a	ide (DCC) – pyric sopropylamide (LD Q) – Gilman reage gitation-counter con: Azeotropic and ion from aqueous- m of aromatic nitrations-types of hal	dinium chlorod A) – 1,3- dithia nt– phase tran  arrent extraction steam distillation non- aqueous ation- process ogenations-car ation. Production	on. E solu	reactions  Filtra Evaportions  uipmoc hale	(PCC tive unlysts- extion: pratio facto ent foogenalibiotics	y+3 Theory o rs affecting  9+3 rt technica ations-Case s: Penicillir
oxidation crown e catalysts  Unit – I'  Extractifiltration evapora crystalliz  Unit – V  Nitration study or	uccinamide on —p-toluene ethers-Trimet is.  V ion: Liquid on-pressure an ators-factors zation-nuclea  on: Nitrating on-mixed acid on industrial he eptomycin-Pr	(NBS)- lead tetraacetate - dicyclohexylcarbodiimi sulphonyl chloride – trifluoroacetic acid- lithium diischyl silyl iodide - dichlorodicyanobenzoquinone (DDC Unit Operations equilibria-extraction with reflux-extraction with action vacuum filtration-centrifugal filtration. Distillation affecting evaporation. Crystallization: Crystallization. Unit Processes agents-aromatic nitration-kinetics and mechanism for nitration. Halogenation: Kinetics of halogenatiogenation process. Fermentation: Aerobic and a	ide (DCC) – pyric sopropylamide (LD Q) – Gilman reage gitation-counter con: Azeotropic and ion from aqueous- m of aromatic nitrations-types of hal	dinium chlorod A) – 1,3- dithia nt– phase tran  arrent extraction steam distillation non- aqueous ation- process ogenations-car ation. Production	on. E solu	reactions  Filtra Evaportions  uipmoc hale	(PCC tive unlysts- extion: pratio facto ent foogenalibiotics	y+3 Theory or affecting  9+3 Trechnica  9+3 Trechnica  9+3 Trechnica
oxidation crown e catalysts Unit – IV Extractifiltration evapora crystalliz Unit – V Nitration nitration study or and Street	uccinamide on —p-toluene ethers-Trimet ss.  V ion: Liquid on-pressure an ators-factors zation-nuclea v on: Nitrating on-mixed acid on industrial heptomycin-Pr	(NBS)- lead tetraacetate - dicyclohexylcarbodiimi sulphonyl chloride – trifluoroacetic acid- lithium diischyl silyl iodide - dichlorodicyanobenzoquinone (DDC Unit Operations equilibria-extraction with reflux-extraction with action vacuum filtration-centrifugal filtration. Distillation affecting evaporation. Crystallization: Crystallization. Unit Processes agents-aromatic nitration-kinetics and mechanism for nitration. Halogenation: Kinetics of halogenatiogenation process. Fermentation: Aerobic and a	ide (DCC) – pyric sopropylamide (LD Q) – Gilman reage gitation-counter con: Azeotropic and ion from aqueous- m of aromatic nitrations-types of hal- anaerobic fermenta	linium chlorod A) – 1,3- dithia nt– phase tran urrent extraction steam distillation non- aqueous ation- process ogenations-can ation. Production  Lecture:	chron ane ( asfer on. E solu	rate (react catal	(PCC tive unlysts- ntion: pratio facto ent fc ogena biotic ial: 15	9+3 Theory or affecting 9+3 or technications-Cases: Penicillin
oxidation crown e catalysts  Unit – IV  Extractifiltration evapora crystalliz  Unit – V  Nitration itration study or and Stree  TEXT B	uccinamide on —p-toluene ethers-Trimet is.  V ion: Liquid on-pressure an ators-factors zation-nuclea  on: Nitrating on-mixed acid on industrial h eptomycin-Pr  BOOK: P.S.Kalsi," O V.	(NBS)- lead tetraacetate - dicyclohexylcarbodiimi sulphonyl chloride – trifluoroacetic acid- lithium diischyl silyl iodide - dichlorodicyanobenzoquinone (DDC Unit Operations equilibria-extraction with reflux-extraction with action of vacuum filtration-centrifugal filtration. Distillation affecting evaporation. Crystallization: Crystallization. Unit Processes agents-aromatic nitration-kinetics and mechanism for nitration. Halogenation: Kinetics of halogenatiogenation process. Fermentation: Aerobic and accoduction of Vitamins: B2 and B12.	ide (DCC) — pyric sopropylamide (LD Q) — Gilman reage gitation-counter cu in: Azeotropic and ion from aqueous- m of aromatic nitr ations-types of hal- anaerobic fermenta	dinium chlorod A) – 1,3- dithia nt– phase tran  urrent extraction steam distillation aqueous ation- process ogenations-car ation. Production  Lecture:	chron ane ( asfer on. E solu	rate (react catal	(PCC tive unlysts- ntion: pratio facto ent fc ogena biotic ial: 15	9+3 Theory on the technical street of the technical st
oxidation crown e catalysts Unit – IV Extractifiltration evapora crystalliz Unit – V Nitration nitration study or and Street  TEXT B  1.   1	uccinamide on —p-toluene ethers-Trimet is.  V ion: Liquid on-pressure an ators-factors zation-nuclea  on: Nitrating on-mixed acid on industrial h eptomycin-Pr  BOOK: P.S.Kalsi," O V.	(NBS)- lead tetraacetate - dicyclohexylcarbodiimi sulphonyl chloride – trifluoroacetic acid- lithium diis hyl silyl iodide - dichlorodicyanobenzoquinone (DDC Unit Operations equilibria-extraction with reflux-extraction with act did vacuum filtration-centrifugal filtration. Distillation affecting evaporation. Crystallization: Crystallization: Unit Processes agents-aromatic nitration-kinetics and mechanism for nitration. Halogenation: Kinetics of halogenatiogenation process. Fermentation: Aerobic and a coduction of Vitamins: B2 and B12.	ide (DCC) — pyric sopropylamide (LD Q) — Gilman reage gitation-counter cu in: Azeotropic and ion from aqueous- m of aromatic nitr ations-types of hal- anaerobic fermenta	dinium chlorod A) – 1,3- dithia nt– phase tran  urrent extraction steam distillation aqueous ation- process ogenations-car ation. Production  Lecture:	chron ane ( asfer on. E solu	rate (react catal	(PCC tive unlysts- ntion: pratio facto ent fc ogena biotic ial: 15	9+3 Theory on the technical ations-Case s: Penicillir
oxidation crown e catalysts Unit – IV Extractifiltration evapora crystalliz Unit – V Nitration nitration study or and Street  TEXT B  1.	uccinamide on —p-toluene ethers-Trimet is.  V ion: Liquid on pressure and actors-factors zation-nuclea  v on: Nitrating on-mixed acid on industrial heptomycin-Pr  BOOK:  P.S.Kalsi," O V.  Arun Bahl, B  ENCES:	(NBS)- lead tetraacetate - dicyclohexylcarbodiimi sulphonyl chloride – trifluoroacetic acid- lithium diis hyl silyl iodide - dichlorodicyanobenzoquinone (DDC Unit Operations equilibria-extraction with reflux-extraction with act did vacuum filtration-centrifugal filtration. Distillation affecting evaporation. Crystallization: Crystallization: Unit Processes agents-aromatic nitration-kinetics and mechanism for nitration. Halogenation: Kinetics of halogenatiogenation process. Fermentation: Aerobic and a coduction of Vitamins: B2 and B12.	ide (DCC) — pyriosopropylamide (LDQ) — Gilman reage gitation-counter cum: Azeotropic and ion from aqueousmof aromatic nitrations-types of halanaerobic fermentann, New Age Internations, S Chand, 2022, for sopropylamid (DCC) — pyriosopropylamid (DCC) — pyriosopropylamide (LDC)	linium chlorod A) – 1,3- dithia nt– phase tran  urrent extraction steam distillation non- aqueous ation- process ogenations-can ation. Production  Lecture:  tional published r Unit-IV, V.	chron ane ( asfer on. E solu	rate (react catal	(PCC tive unlysts- ntion: pratio facto ent fc ogena biotic ial: 15	9+3 Theory on the technical street of the technical st
oxidation crown e catalysts Unit - IV Extractifiltration evapora crystalliz Unit - V Nitration study or and Street  TEXT B  1.   IV REFERIT	uccinamide on —p-toluene ethers-Trimet is. V ion: Liquid on-pressure an ators-factors zation-nuclea v on: Nitrating on-mixed acid on industrial h eptomycin-Pr BOOK: P.S.Kalsi," O V. Arun Bahl, B ENCES: V.K.Ahluwali	(NBS)- lead tetraacetate - dicyclohexylcarbodiimi sulphonyl chloride – trifluoroacetic acid- lithium diishyl silyl iodide - dichlorodicyanobenzoquinone (DDC Unit Operations equilibria-extraction with reflux-extraction with acid vacuum filtration-centrifugal filtration. Distillation affecting evaporation. Crystallization: Crystallization: Unit Processes agents-aromatic nitration-kinetics and mechanism for nitration. Halogenation: Kinetics of halogena alogenation process. Fermentation: Aerobic and a oduction of Vitamins: B2 and B12.  rganic Reactions and their Mechanisms", 5th Edition.  S.Bahl, "Advanced Organic Chemistry", 6th Edition,	ide (DCC) — pyriosopropylamide (LDQ) — Gilman reage gitation-counter cunt: Azeotropic and ion from aqueous-m of aromatic nitrations-types of halanaerobic ferments and part of the counter	dinium chlorod A) – 1,3- dithia nt– phase tran  Irrent extraction Steam distillation aqueous ation- process ogenations-can ation. Producti  Lecture:  tional publisher T Unit-IV, V.	chrone (asfer on. Easter on. East	rate (reaction catal)  Filtra Evapo  uipmic half f Anti  Futor	tive unlysts- ntion: pratio facto  ent for ogenalisionic: ial: 1!	s) — Swerrmpolung) Wilkinson's  9+3 Theory of the saffecting  9+3 or technical attions-Case is: Penicillir  5, Total: 60  mit-I, II, III,



	SE OUTCOMES: empletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	illustrate the basic concept of organic intermediates to explain the SN1, SN2, E1 and E2 reactions.	Understanding (K2)
CO2	utilize the concepts of molecular rearrangement to explain reactions involving electron deficient, carbon, nitrogen, oxygen centers, emphasis on synthetic utility of the rearrangements.	Applying (K3)
СОЗ	select the suitable synthetic regents for various functional group conversions in organic synthesis.	Applying (K3)
CO4	make use of the concept of extraction, filtration, distillation, evaporation, crystallization for the purification of organic compounds.	Applying (K3)
CO5	apply the concept of nitration, halogenations and fermentation to explain the industrial unit process.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1												
CO2	3	2	1	1										
CO3	3	2	1	1										
CO4	3	2	1	1										
CO5	3	2	1	1										

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	25	35	40				100
ESE	25	35	40				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

	22MAO05 - GRAPH THEORY AND ITS APP	LICATIO	NS				
	(Offered by Department of Mathema	tics)					
Programme Branch	& All B.E/.BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisite	s Nil	6	OE	3	1	0	4
Preamble	To develop rigorous logical thinking and analytical skills by gra- real time engineering problems in networks, computer archite artificial intelligence, software engineering, expert systems, sof	ecture, co	ompiling tech	niqu	es, m	nodel	checking,
Unit – I	Graphs:						9+3
Hamiltonian algorithm.	- Definition – Types of graphs – Degree of vertex – Walk, path ar graph – Euler graph – Digraph - Shortest paths – Shortest path						
Unit – II	Trees:						9+3
Spanning tre	- Properties of trees – Pendant vertices in a tree – Distances and e – Construction of spanning tree: BFS algorithm – DFS algorithms: Prim's algorithm – Kruskal's algorithm.						
Unit – III	Graph Coloring:						9+3
	ng - Chromatic number - Chromatic partitioning - Independent	t sets -	Chromatic p	olyn	omia	– M	atching -
	our color problem (statement only) – Simple applications.						
Unit – IV	Matrix Representation and Applications:						9+3
	sentation: Incidence matrix – Circuit matrix - Cut-set matrix – Path man Problem – Fleury's Algorithm – Travelling salesman problem.	Matrix -	- Adjacency r	natri	x – F	ropei	ties - The
Unit – V	Network Flows and Applications:						9+3
	uts in networks - Max-flow Min-cut Theorem – Transport networks on Algorithm – Edmonds-Karp Algorithm – Maximal Flow Applicat Ching.						
			Lecture:	15, T	utor	ial:15	, Total:60
TEXT BOOK	:						
	ngh Deo, "Graph Theory with Applications to Engineering and Com York, 2016 for Units I, II, III.	puter Sci	ence", 1 <sup>st</sup> Ed	tion,	Dov	er Pu	blications,
	ha Ray, "Graph Theory with Algorithms and Its Applications in Ager, London, 2013 for Units IV,V.	Applied S	Science and <sup>-</sup>	Гесh	nolo	gy", 1	st Edition,
REFERENC	ES:						
1. Dou	las B West, "Introduction to Graph Theory", 2 <sup>nd</sup> Edition, Pearson Ed	ucation,	New Delhi, 20	002.			
2. Jona	han L. Gross and Jay Yellen, "Graph Theory and its Applications", 2	2 <sup>nd</sup> Editio	n, CRC Press	s, Ne	w Yo	rk, 20	006.
	ondy and U.S.R. Murty ,Graph Theory and Applications , 5 <sup>th</sup> Editic 1982.	on, Elsev	ier Science F	ublis	shing	Co.,	Inc., New



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply basic graph theoretic concepts in finding shortest path.	Applying (K3)
CO2	intrepret the concepts of tress and its types.	Applying (K3)
CO3	compute the Chromatic partition, Chromatic polynomial and Matching of a given graph.	Applying (K3)
CO4	apply the concepts of matrix representation of graph structures.	Applying (K3)
CO5	identify the maximal flow in network by means of suitable algorithms.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1											
CO2	3	1												
CO3	3	1												
CO4	3	2	2											
CO5	3	2	3											

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
10	30	60				100
10	20	70				100
10	20	70				100
10	20	70				100
	(K1) % 10 10 10	Remembering (K1) %         Understanding (K2) %           10         30           10         20           10         20	Remembering (K1) %         Understanding (K2) %         Applying (K3) %           10         30         60           10         20         70           10         20         70	Remembering (K1)%         Understanding (K2)%         Applying (K3)%         Analyzing (K4)%           10         30         60           10         20         70           10         20         70	Remembering (K1) %         Understanding (K2) %         Applying (K3) %         Analyzing (K4) %         Evaluating (K5) %           10         30         60	(K1) %     (K2) %     (K3) %     (K4) %     (K5) %     (K6) %       10     30     60       10     20     70       10     20     70

<sup>\* ±3%</sup> may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

1 1	Kong	u Engineering College, Perundurai, Erode – 22MAX01 - DATA ANALYTICS USING R PROG	RAMMIN	NG					
		(Offered by Department of Mathematic	s)						
Prog Bran	ramme & ch	All B.E/.BTech Branches	Sem.	Category	L	Т	F	•	Credit
Prere	equisites	Nil	6	OE	3	0	2	?	4
Prea	mble	To impart the basic knowledge in R and develop skills to apply the measures, data handling, probability, testing of hypothesis and develop skills to apply the measures.				nm	ing t	o sta	atistical
Unit		Introduction to R:							9
		rogramming – Need for R – Installing R – Environment setup with nipulating packages – Basic objects: Vectors – Matrix – Array – Lis					ling	oack	ages –
Unit	<b>– II</b>	R Programming Structures and Functions:							9
loop - – Ma Unit	– while loop th functions <b>– III</b>	ns: Arithmetic expressions – Control Statements: if and if-else son – Function: Creating a function – calling a function – Default value – Statistical functions – Apply-family functions – Getting started with Descriptive Statistics:	ie for fun ith string	nction argume s – Formattir	ents ng da	– L ıta a	ogic and t	al fu time	nctions
Linea fitting	ar Modeling I.	and – Summarizing samples – cumulative statistics – summary si : Simple linear regression – Multiple regression – Curvilinear reg							d curve
Unit Read Scatt	ling and wr	Working with data: iting data: Text-format in a file – Excel worksheets – Native dat ne plots – bar charts – pie charts – Cleveland dot charts – Histogran	ta files - m and de	- built-in data ensity plots –	asets Box	s. V -wh	′isua iiske	lizin r plo	g data:
Unit		Probability Distributions, Testing of hypothesis and ANOVA:							9
Testi	ng of Hypo	butions: Binomial Distribution – Poisson Distribution – Normal Distributions: Anova: Student's t-test – Non-Parametric tests: Novariance – Tests for association – Analysis of variance: One-way	Wilcoxor					U-	tests –
List	1	s / Experiments:							
1.	•	tation of operations of data objects such as vector, list and matrix.							
2.	•	tation and use of array, factors and data frames in R.							
3.	· ·	using decision making statements and looping structures.	4:		£	4:	1		
4.	· ·	to demonstrate programming concepts using functions (Using buil	t-in and	user-aetinea	Tunc	tior	ns)		
5.		g various basic statistical measures for the given data.	-:	-1-					
6.		the regression coefficient and obtain the lines of regression for the and reading various types of data files.	given d	ala.					
7.	ŭ	ferent charts for visualization of given set of data.							
8.		ion of probability using Binomial, Poisson and Normal distributions							
9.	•	ne t-test for testing significance of mean.	•						
10.		arious non-parametric tests for the given sample data.							
11. 12.		One way and two way ANOVA.							
12.	1 01101111 0	The may and the way rine vr.		Lecture:45,	Pra	ctic	al:3	0. T	otal:75
TEXT	г воок:							-, ·	V
1.		"Learning R Programming", 1st Edition, Packt Publishing Ltd, UK, 2	2016 for	Units I, II.					
2.	Mark Gard Units III,I\	dener, "Beginning R-The Statistical Programming Language",1 <sup>st</sup> Ed /, V.	dition, Jo	hn Wiley & S	Sons,	Inc	, US	A, 2	012 for
REF	ERENCES:								
1.	Seema Ad	charya, "Data Analytics using R", 1 <sup>st</sup> Edition, McGraw Hill Education	n, Chenr	nai, 2018.					
	<b> </b>								
2.	Norman N	Natloff, "The Art of R Programming", 1 $^{ m st}$ Edition, No Starch Press, S	an Fran	cisco, 2011.					

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand the basics of fundamentals of R.	Understanding (K2) Manipulation (S2)
CO2	apply the concepts of decision, looping structures and functions in real time problems.	Applying (K3) Manipulation (S2)
CO3	apply R programming to descriptive statistics.	Applying (K3) Manipulation (S2)
CO4	apply the libraries for data manipulation and data visualization in R.	Applying (K3) Manipulation (S2)
CO5	use R studio to identify the probability and test statistical hypothesis.	Applying (K3) Manipulation (S2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	1											
CO2	3	1	1		2									
CO3	3	2	2	2	2									
CO4	3	3	2	3	2									
CO5	3	2	2	3	2									

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		ACCECCINEIT	ALLEIM I				
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	30	60				100
CAT2	10	20	70				100
CAT3	10	20	70				100
ESE	10	20	70				100

<sup>\* ±3%</sup> may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

K	ngu Engineering College, Perundurai, Erode – 22MAO06 - OPERATIONS RE	SEARCH					
	(Offered by Department of Mat						
Programme Branch	All B.E/.BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisite	Nil	6	OE	3	1	0	4
Preamble	To provide the skills for solving the real time engine transportation models and also impart knowledge in fi resources, project management techniques and game	inding optimal	solutions to p				
Unit – I	Linear Programming:		•				9+3
	Operations research – Applications of OR – Linear Program P: Basic concepts – Graphical Solution – Simplex method –					ming	Problem –
Unit – II	Transportation and Assignment Problems:						9+3
solution: Nor	n Problem: Introduction – Mathematical formulation – Solun- N-West Corner Rule – Vogel's Approximation Method – Optin Toblems: Introduction – Mathematical Formulation – Hungaria	nal Solution: M		em:	Initia	l basi	ic feasible
Unit – III	Game Theory:						9+3
Strategies (C	Basic Terminology – Two-Person zero sum games – Pames without saddle points) – Rule of Dominance – Soluhod – Graphical method.						
Unit – IV	Sequencing models:						9+3
	oblems: Introduction – Johnson's algorithm – Processing of machines – Processing of 'n' jobs through 'm' machines - Pro						
Unit – V	Network and Project Management:						9+3
	Basic terminology – Rules of Network construction – Fulkers cal Path Method (CPM) – Programme Evaluation and Revie			ever	nts –	Cons	truction of
			Lecture:	45, T	utor	ial:15	, Total:60
ТЕХТ ВООК							
1. Shar	a J.K, "Operations Research – Theory and Applications", 6 <sup>th</sup>	Edition, Trinity	Press, India	, Nev	v Del	lhi, 20	)17.
REFERENCI	S:						
1. Taha	Hamdy A., "Operation Research: An introduction", 9 <sup>th</sup> edition	n, Pearson Edu	cation, 2010.				
	Frederick. S. and Lieberman, Gerald. J., "An introduction to law Hill (SIE) 8 <sup>th</sup> edition, 2005.	Operations res	earch- conce	pts a	nd c	ases"	, Tata
	dran, A., Phillips, D.J., and Solberg, J.J., "Operations Resear	rch- Principles	and Practice"	, Joh	n Wi	ley &	Sons,
	Swarup, P.K. Gupta, Man Mohan, "Operations Research", 15 ations, New Delhi, 2017.	5 <sup>th</sup> revised Editi	on, S. Chand	& S	ons E	Educa	tion
<sub>5</sub> Gup	P.K. and Hira D.S., "Operations Research: An Introduction", 2014.	, 7 <sup>th</sup> Revised E	dition, S.Char	nd ar	id Co	. Ltd.	, New



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	formulate and solve linear programming problems.	Applying (K3)
CO2	apply transportation and assignment algorithms in engineering problems.	Applying (K3)
CO3	use game theory concepts in practical situations.	Applying (K3)
CO4	identify the minimum processing times for sequencing problems	Applying (K3)
CO5	apply the concepts of CPM and PERT in scheduling the project networks.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3											
CO2	3	2	1											
CO3	3	2	1											
CO4	3	2	1											
CO5	3	2	3											

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	ALIENNI -	IIILOINI			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	20	70				100
CAT2	10	20	70				100
CAT3	10	20	70				100
ESE	10	20	70				100

<sup>\*</sup>  $\pm 3\%$  may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

	(Offered by Departmer	nt of Mathematics)					
Programme & Branch	All B.E/.BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	6	OE	3	1	0	4
Preamble	To provide the skills for applying various n cryptography and network security and impart						ty tests in
Unit – I	Divisibility Theory:						9+3
	n – Base-b representations – Number patterns – neorem of Arithmetic – LCM.	Prime and composite	numbers – GC	D –	Eucl	idean	Algorithm
Unit – II	Theory of Congruences:						9+3
Basic concepts – Chinese remaind	Properties of congruences – Linear congruences er theorem.	s – Solution of linear co	ongruences –	Ferm	nat's	Little	theorem -
Unit – III	Number Theoretic Functions:						9+3
	unctions $\tau$ and $\sigma$ – Mobius function – Greatest er's function – Applications to Cryptography.	integer function - Eu	ler's Phi funct	tion -	– Eu	ler's	theorem -
Unit – IV	Primality testing and Factorization:						9+3
Primality testing: Trial division – Po	Fermat's pseudo primality test – Solvay-Strasse ollard's Rho method – Quadratic sieve method.	en test – Fibonacci tes	st – Lucas tes	st -	Integ	er fac	ctorization:
Unit – V	Classical Cryptographic Techniques:						9+3
Introduction - Su	ubstitution techniques - Transposition techniques	s – Encryption and de	cryption - Sy	mme	etric a	and a	symmetric
key cryptography	<ul> <li>Steganography.</li> </ul>						
			Lecture:	45, T	utor	ial:15	5, Total:60
TEXT BOOK:							
1. Thomas Units I ,II	Koshy, "Elementary Number Theory with Applica, III.	tions", 2 <sup>nd</sup> Edition, Aca	ademic Press	, Else	evier	, USA	, 2007 for
	Stallings, "Cryptography and Network Security: P 19 for Units IV,V.	rinciples and Practice'	', 7 <sup>th</sup> Edition,	Pear	son l	Educa	ation, New
REFERENCES:							
	n, Herbert S. Zukerman, Hugh L. Montgomery, "/ ey & Sons, New Delhi, 2008.	An Introduction to the 1	heory of Num	bers	", Re	print	Edition,
2. Bernard I	Menezes, "Cryptography and Network Security", (	Cengage Learning Indi	a, 1 <sup>st</sup> Edition,	New	Delh	ni, 201	10.



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand the concepts of divisibility and canonical decompositions.	Understanding (K2)
CO2	obtain the knowledge in theory of congruences and solution of linear congruences.	Understanding (K2)
CO3	use different number theoretic function suitably in cryptography.	Applying (K3)
CO4	apply Primality test and factorisation algorithms to network security problems.	Applying (K3)
CO5	apply the suitable cryptographic techniques to handle real time security issues.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2												
CO2	3	1												
CO3	3	1												
CO4	3	2	1		2									
CO5	3	2	1		2									

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	ALILINI -	IIILONI			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	30	60				100
CAT2	10	20	70				100
CAT3	10	20	70				100
ESE	10	20	70				100

<sup>\*</sup>  $\pm 3\%$  may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

# Kongu Engineering College Perundurai Erode — 22PHO04 - SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL APPLICATIONS OF NANOMATERIALS (Offered by Department of Physics)

Progr Brand	amme & ch	All BE/BTech Branches	Sem.	Category	L	Т	Р	Credit
Prere	quisites	Nil	6	OE	3	1	0	4
Prean	nble	This course aims to impart the knowledge on the funda analysis of nanomaterials, carbon tubes and biological a				esis c	f nan	omaterials
Unit -	- [	Introduction to nanomaterials						9+3
confin	ement effect	anotechnology – Scientific revolution – Nanoscale – Na - Classification of nanomaterials based on dimension - es – Semiconductor nanoparticles – Polymer nanomateria	- Properties of					
Unit -	-	Synthesis of nanomaterials						9+3
Depos		and mechanical methods of preparation – Top down app - Colloidal precipitation method – Sol-Gel method – Cher					-	-
Unit -	- 111	Characterization of nanomaterials						9+3
analy		lysis – Grain size calculation – Lattice parameters  - Cell e spectroscopy analysis – Bandgap estimation – HRTEN						
Unit -	- IV	Carbon nanotubes						9+3
		n – Diamond – Graphite – Graphene – Fullerenes – Ca nanotubes – Preparation: Laser ablation method – CVD -		es – Propertie	es – 9	SWCI	NT –	MWCNT -
Unit -	- V	Biological applications						9+3
		<ul> <li>Mechanism – Antifungal activity – Microorganism – Gantioxidant activity – DPPH method – Anticancer activity –</li> </ul>						
				Lecture:	45, 1	Tutori	al: 1	5, Total: 60
	BOOK:			Lecture:	45, 1	Tutori	al: 1	5, Total: 60
		ole Jr., and Frank J. Ownes ,. "Introduction to Nanotechno	ology", John W				al: 1	5, Total: 60
<b>TEXT</b> 1.		ole Jr., and Frank J. Ownes ,. "Introduction to Nanotechn	ology", John W				al: 1	5, Total: 60
<b>TEXT</b> 1.	Charles P Po	ole Jr., and Frank J. Ownes ,. "Introduction to Nanotechno roduction to Solid State Physics", Wiley Eastern Ltd., (200					al: 1	5, Total: 60



	SE OUTCOMES: upletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	describe the properties of nanomaterials using concepts such as surface to volume ratio and quantum confinement and also able to classify nanomaterials.	Applying (K3)
CO2	explain the synthesis of nanomaterials using select physical and chemical methods.	Applying (K3)
CO3	explain the characterization of nanomaterials using XRD, UV-vis, HRTEM & AFM and BET.	Applying (K3)
CO4	Illustrate the preparation of CNT and their applications.	Applying (K3)
CO5	explore the biological applications of nanomaterials such as antibacterial activity, antifungal activity, antioxidant activity and anticancer activity.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2						2	2		2		
CO2	3	2	2						2	2		2		
CO3	3	2	2						2	2		2		
CO4	3	2	2						2	2		2		
CO5	3	2	2						2	2		2		

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	50	30				100
CAT2	20	50	30				100
CAT3	20	50	30				100
ESE	20	50	30				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 - 50 marks & ESE - 100 marks)

# 22PHO05 - TECHNIQUES OF CRYSTAL GROWTH (Offered by Department of Physics)

Progra Branc	amme& h	All BE/BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerec	quisites	Nil	6	OE	3	1	0	4
Pream		This course aims to impart the knowledge on crystals, physics of	crystal gro	owth and crys	tal gr	owth	n metl	
Unit –		Introduction to Crystals						9+3
		olids – Crystalline and amorphous – Single and polycrystalline ma dices – Indices of crystal direction – Symmetry – Symmetry element						
Unit –		Theories of Crystal Growth						9+3
solid s hetero	olution (eut	se diagrams – Binary phase diagrams – Alloy and compounds – Bi ectic) – Invariant reactions – Eutectic, peritectic and peritectoid (qu ucleation – Classical theory – Energy of formation of nucleus eation.	alitative)	<ul> <li>Nucleation</li> </ul>	conce	ept –	- Hom	ogeneous,
Unit –	III	Melt growth						9+3
		rth methods – Melt growth methods – Bridgman (vertical and nnique (LEC) for semiconductors – Vermeil growth technique for gro						s – Liquid
Unit -	IV	Solution growth		·				9+3
		solution growth – High temperature solution growth – Electro cry – Hydrothermal technique.	/stallizatio	n – Crystal g	rowth	n in	gel –	Growth of
Unit –	٧	Vapour growth						9+3
		ransport – chemical vapour transport. Epitaxial growth techniques metalorganic – Molecular beam epitaxy – Chemical beam epitaxy.	– Liquid p	ohase epitaxy	– Va	ıpou	r pha	se epitaxy:
				Lecture: 4	5, Tu	ıtori	al: 15	, Total: 60
TEXT	воок:							
1.	Introduction	on to Crystallography Philips, Read Books (9 June 2011), India.						
REFE	RENCES:							
1.	B. D. Culli	ty Addison, Elements of X-ray diffraction, Wesley Publishers, 1977.	ı					
2.	Santhana	Raghavan and Dr. P. Ramasamy, Crystal growth processes and m	ethods, K	RU publication	ns, 1	999.		
3.	Leonid V.	Azaroff, Introduction to Solids, Tata McGraw Hill Publishing Compa	any.					
4.	C. Kittel W	ley, Introduction to Solid State Physics, Eastern University Edition						



	SE OUTCOMES: Impletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	describe the physical properties of crystals using the concepts of crystalline materials, amorphous material, space lattice, unit cell, Miller indices and crystal symmetry.	Applying (K3)
CO2	explain nucleation in crystal growth using the concepts of phase diagrams and formation energy.	Applying (K3)
CO3	demonstrate the growth of bulk crystals using melt growth techniques.	Applying (K3)
CO4	demonstrate the growth of crystals using solution growth techniques.	Applying (K3)
CO5	comprehend the growth of epitaxy crystal using vapour growth techniques.	Applying (K3)

	1									1	i	1		
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2						2	2		2		
CO2	3	2	2						2	2		2		
CO3	3	2	2						2	2		2		
CO4	3	2	2						2	2		2		
CO5	3	2	2						2	2		2		

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	50	30				100
CAT2	20	50	30				100
CAT3	20	50	30				100
ESE	20	50	30				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 - 50 marks & ESE - 100 marks)



# Kongu Engineering College Perundurai Erode \_\_\_\_\_ 22CY004 - CORROSION SCIENCE AND ENGINEERING

# (Offered by Department of Chemistry)

Programme & Branch	All BE / BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	6	OE	3	1	0	4
Preamble	Corrosion science and engineering aims to equip the stude and prevention methods in order to meet the industrial needs		a wide-range	of k	nowle	edge (	on corrosio
Unit – I	Corrosion and its Units						9+3
effect in anodic a consequences (Pr mpy (mils per yea	tro chemical mechanism Vs chemical mechanism - emf ser and cathodic metal coatings – prediction using emf series roblems) – units of corrosion rate: mdd (milligrams per square ar) – importance of corrosion prevention in various industries method, weight gain method and chemical analysis of solution	and galvanice decimeter pessions:	series - Pill er day), mmp	ing E y (mi	Bedw Ilie m	orth's iles p	ratio and er year) an
Unit – II	Thermodynamics of Corrosion						9+3
and oxidation pote	<ul> <li>Ils, Electrical double layer, Gouy-Chapman model, Stern modential - criterion of corrosion (Problems) - basis of Pourbaix</li> <li>n - limitations and applications.</li> </ul>						
Unit – III	Kinetics of Corrosion						9+3
Electrochemical pand Traud) – appeffect of cathodic film theory – film s	olarization – Evan's diagram – activation polarization – conclication of mixed potential theory – effect of metal in acid so reaction – effect of cathodic area – passivity – Flade potent equence theory.	olution - cath	odic protection	on of	iron	in aci	eory(Wagne d solution eory – oxid
Electrochemical pand Traud) – appeffect of cathodic film theory – film sunit – IV Introduction - (i) Catheory, weld deca	olarization – Evan's diagram – activation polarization – conclication of mixed potential theory – effect of metal in acid so reaction – effect of cathodic area – passivity – Flade potent	olution – cath ial – theories sm and facto	odic protection of passivity -	on of ads	iron sorpti ar- ch	in aci	eory(Wagne d solution eory – oxid 9+3 m depletio
Electrochemical pand Traud) – appeffect of cathodic film theory – film sunit – IV Introduction - (i) Catheory, weld deca	olarization – Evan's diagram – activation polarization – concilication of mixed potential theory – effect of metal in acid so reaction – effect of cathodic area – passivity – Flade potent equence theory.  Types of Corrosion Crevice - differential aeration corrosion (ii) pitting – mechanicy and knife line attack (iv) stress - SCC mechanism, corros	olution – cath ial – theories sm and facto	odic protection of passivity -	on of ads	iron sorpti ar- ch	in aci	eory(Wagne d solution eory – oxid 9+3 m depletio
Electrochemical pand Traud) – appeffect of cathodic film theory – film sunit – IV Introduction - (i) Catheory, weld decastray current corrounit - V Inhibitors – types inhibitors – preveidisease – Langeli	olarization – Evan's diagram – activation polarization – concelication of mixed potential theory – effect of metal in acid so reaction – effect of cathodic area – passivity – Flade potent equence theory.  Types of Corrosion Crevice - differential aeration corrosion (ii) pitting – mechanism, and knife line attack (iv) stress - SCC mechanism, corrospin - causes and its control.	blution – cath ial – theories sm and facto ion fatique- ( tration, effec- ons – contro	odic protectic of passivity - rs (iii) intergrace cavitation dans t of molecula of catastrop is — phosphati impression -	anulanage	iron sorpti ar- ch – fre ructur xidati and it ing, v	romiuetting ere, va	9+3 Im depletion damage (value)  9+3 Im depletion damage (value)  9+3 Impour phase and hydroge servinciple us enamels
Electrochemical pand Traud) – appeffect of cathodic film theory – film sunit – IV Introduction - (i) Catheory, weld decastray current corrount - V Inhibitors – types inhibitors – preveit disease – Langeliand procedures c	olarization – Evan's diagram – activation polarization – concelication of mixed potential theory – effect of metal in acid so reaction – effect of cathodic area – passivity – Flade potent requence theory.  Types of Corrosion  Crevice - differential aeration corrosion (ii) pitting – mechanicy and knife line attack (iv) stress - SCC mechanism, corrosion - causes and its control.  Prevention of Corrosion  of inhibitors, chemisorption of inhibitors, effect of concention of corrosion at the design stage and in service condition er saturation index and its uses - corrosion prevention by su	blution – cath ial – theories sm and facto ion fatique- ( tration, effec- ons – contro	odic protectic of passivity - rs (iii) intergrace cavitation dans t of molecula of catastrop is — phosphati impression -	anulanage	iron sorpti ar- ch – fre ructur xidati and it ing, v	romiuetting ere, va	9+3 m depletic damage (  9+3 pour phas ad hydroge s -principle us enamel
Electrochemical pand Traud) – appeffect of cathodic film theory – film sunit – IV Introduction - (i) Catheory, weld decastray current corrount - V Inhibitors – types inhibitors – preveit disease – Langeliand procedures c	olarization – Evan's diagram – activation polarization – concelication of mixed potential theory – effect of metal in acid so reaction – effect of cathodic area – passivity – Flade potent requence theory.  Types of Corrosion  Crevice - differential aeration corrosion (ii) pitting – mechanicy and knife line attack (iv) stress - SCC mechanism, corrosion - causes and its control.  Prevention of Corrosion  of inhibitors, chemisorption of inhibitors, effect of concention of corrosion at the design stage and in service condition er saturation index and its uses - corrosion prevention by su	blution – cath ial – theories sm and facto ion fatique- ( tration, effec- ons – contro	odic protectic of passivity - rs (iii) intergrace cavitation dans t of molecula of catastrop is — phosphati impression -	anulanage	iron sorpti ar- ch – fre ructur xidati and it ing, v	romiuetting ere, va	9+3 m depletic damage (  9+3 pour phas ad hydroge s -principle us enamel
Electrochemical pand Traud) – appeffect of cathodic film theory – film sunit – IV Introduction - (i) Otheory, weld decastray current corrounit - V Inhibitors – types inhibitors – prevendisease – Langeliand procedures oplastic lining.	olarization – Evan's diagram – activation polarization – concelication of mixed potential theory – effect of metal in acid so reaction – effect of cathodic area – passivity – Flade potent requence theory.  Types of Corrosion  Crevice - differential aeration corrosion (ii) pitting – mechanicy and knife line attack (iv) stress - SCC mechanism, corrosion - causes and its control.  Prevention of Corrosion  of inhibitors, chemisorption of inhibitors, effect of concention of corrosion at the design stage and in service condition er saturation index and its uses - corrosion prevention by su	olution – cathial – theories  sm and factorion fatique- (  attration, effections – control  urface coating odic current	odic protectic of passivity - rs (iii) intergrace cavitation dans t of molecula of catastrop is — phosphati impression -	anulanage	iron sorpti ar- ch – fre ructur xidati and it ing, v	romiuetting ere, va	9+3 m depletic damage (  9+3 pour phas ad hydroge s -principle us enamel
Electrochemical pand Traud) – appeffect of cathodic film theory – film sunit – IV Introduction - (i) Otheory, weld decastray current corrounit - V Inhibitors – types inhibitors – prevendisease – Langeliand procedures oplastic lining.	olarization – Evan's diagram – activation polarization – concilication of mixed potential theory – effect of metal in acid so reaction – effect of cathodic area – passivity – Flade potent requence theory.  Types of Corrosion  Crevice - differential aeration corrosion (ii) pitting – mechanicy and knife line attack (iv) stress - SCC mechanism, corrosion - causes and its control.  Prevention of Corrosion  of inhibitors, chemisorption of inhibitors, effect of concention of corrosion at the design stage and in service conditiver saturation index and its uses - corrosion prevention by sufficial anodes and external cathodic protection: sacrificial anodes and external cathodic protection:	olution – cathial – theories  sm and factorion fatique- (  attration, effections – control  urface coating odic current	odic protectic of passivity - rs (iii) intergrace cavitation dans t of molecula of catastrop is — phosphati impression -	anulanage	iron sorpti ar- ch – fre ructur xidati and it ing, v	romiuetting ere, va	9+3 m depletic damage (  9+3 pour phas d hydroge s -principle
Electrochemical pand Traud) – appeffect of cathodic film theory – film s Unit – IV Introduction - (i) Catheory, weld decastray current corrounit - V Inhibitors – types inhibitors – prevendisease – Langeliand procedures oplastic lining.  TEXT BOOK:  1. E. McCaff  REFERENCES:	olarization – Evan's diagram – activation polarization – concilication of mixed potential theory – effect of metal in acid so reaction – effect of cathodic area – passivity – Flade potent requence theory.  Types of Corrosion  Crevice - differential aeration corrosion (ii) pitting – mechanicy and knife line attack (iv) stress - SCC mechanism, corrosion - causes and its control.  Prevention of Corrosion  of inhibitors, chemisorption of inhibitors, effect of concention of corrosion at the design stage and in service conditiver saturation index and its uses - corrosion prevention by sufficial anodes and external cathodic protection: sacrificial anodes and external cathodic protection:	blution – cath ial – theories sm and facto ion fatique- ( tration, effectors – contro orface coating odic current	odic protectic of passivity - rs (iii) intergrace cavitation dans t of molecular of catastrop is — phosphar impression-    Lecture:	anula	iron sorpti - fre - fre ructu xidati and it ing, v	romiuetting ere, vason ares usevitreou	9+3 m depletic damage (  9+3 pour phase dhydroge s -principle us enamel



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	illustrate the mechanism, expression of rate of corrosion and importance of corrosion studies to familiarize for industrial needs.	Understanding (K2)
CO2	demonstrate the thermodynamics and kinetics of different models of corrosion with respect to the environment.	Applying (K3)
CO3	utilize the theories of corrosion to interpret with the real time applications.	Applying (K3)
CO4	organize the various types of corrosion to understand the corrosion problems.	Applying (K3)
CO5	summarize the corrosion prevention methods to avoid corrosion related issues.	Understanding (K2)

COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1												
CO2	3	2	1	1										
CO3	3	2	1	1										
CO4	3	2	1	1										
CO5	3	1												

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

				_			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	25	35	40				100
ESE	25	35	40				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



# Kongu Engineering College Perundurai, Frode Cosmetics in DAILY LIFE

	(Offered by Department of Chemistr	y)					
Programme & Branch	All BE / BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	6	OE	3	1	0	4
		I.		-		I	
Preamble	This course aims to provide knowledge on chemistry of cosmetic	s for eng	gineering stud	lents			
Unit - I	Formulation of Cosmetic Product						9+3
and foam (foam	sic sciences of cleansing – surfactant and adsorption, surfactant r formation, stability, drainage, rupture and collapse and defoamin urfaces and barriers – basics of emulsion (stability, Ostwald ripening	ng) - bas	sics of disper	rsion	s - e	lectri	cal charges
Unit - II	Structuring Materials and Regulation for Cosmetics						9+3
functions and eff and personal car	ter/hydrophilic base materials, oleaginous/hydrophobic base materia ects - materials that add or improve functional value, emotional value e product safety – potential contaminants in cosmetics – regulations llenges in cosmetics material development.	e and ma	terials for qua	ality	contr	ol – c	osmetic
Unit - III	Polymers in Cosmetic Products						9+3
polymers in cost controlled releas Unit - IV	metics - polymer solubility and compatibility, polymer conformation netics and personal care products - hair-conditioning polymers - permatrices - dendritic polymers - polymeric antimicrobials and bacter  Natural Products and Fragrance in Cosmetics  Autural products – extraction methods - encapsulation and controlle	olymers riostats.	for the treatn	nent	of sk	kin - p	9+3
	a chemicals - fragrance creation and duplication - fragrance app						
Unit - V	Preparation of Cosmetics						9+3
	to day life – characteristics, types, formulation, preparation and evams, toothpaste and hair dye.	aluation n	nethods of lip	stick	, sha	mpoo	, powder,
			Lecture:	45, 1	Γutor	ial: 1	5, Total: 60
TEXT BOOK:							
	ii Sakamoto, Robert Y. Lochhead, Howard I. Maibach, Yuji Yamashi cal Principles and Applications, Elsevier, 2017, for Units- I, II, III, IV,		etic Science	and	Tech	nolog	y:
2. Gaurav	Kumar Sharma, Jayesh Gadiya, Meenakshi Dhanawat A text book o	f cosmet	ic formulation	, 201	18, fo	r Unit	:-V.
REFERENCES:							
1. R.K. Ne	na, K.S. Rathore , B.K. Dubey, Textbook of Cosmetics, CBS Publish	ners and	Distributors,	2017	7.		
	urlando, Elisa Bottini-Massa, LuisellaVerotta, Laura Cornara, Herbal sms of Action, CRC Press, 2010.	Principle	es in Cosmeti	cs: F	rope	rties a	and



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	outline the formulation of cosmetics products.	Understanding (K2)
CO2	identify the structuring materials and regulation involved in cosmetics development.	Applying (K3)
CO3	interpret the polymers and its role in cosmetics.	Understanding (K2)
CO4	develop knowledge about natural products and Fragrance in Cosmetics.	Applying (K3)
CO5	apply the knowledge of cosmetics to explain the characteristics, formulation, preparation and quality control of different cosmetic products used in day to day life.	Applying (K3)

					• • •	U								
COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1												
CO2	3	2	1											
CO3	3	1												
CO4	3	2	1											
CO5	3	2	1											

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	I ALLEINII -	IIILOKI			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	25	35	40				100
ESE	25	35	40				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



# 

	(Offered by Department of	Chemistry)					
Programme& Branch	All BE / BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	6	OE	3	1	0	4
Preamble	This course aims to equip the students to have features and applications of nanocomposites.	knowledge on p	processing, c	hara	cteriz	ation,	properties,
Unit – I	Introduction of nanocomposites						9+3
	nanocomposites – nanocomposites past and present – nor ecular solids – role of statistics in materials – primary, seco						n to solids -
Unit - II	Properties and features of nanocomposites						9+3
and nanocomp	sics of modulus – continuum measurements – yield – frac osites – surface mechanical properties –diffusion and perm s - nano reinforcements – matrix materials – hazards of pa	neability – feature					
Unit - III	Processing of nanocomposites of flow, experimental viscosity, non-newtonian flow -low-vi						9+3
melt processe kinetic process Unit - IV Introduction to	zation, post-forming, hazards of solvent processing - melt, with small shears or low-shear rates flow, meltprocesses.    Characterization of nanocomposites     Characterization - experiment design - sample preparates - texture - electromagnetic energy -visualization - processing - melt, so the processin	es with large de	formations or -structural cl	higl	n-she	ar rat	es, thermo- 9+3 – scales in
Unit - V	Applications of nanocomposites						9+3
protein nanoco	es – optical, structural applications – nanoparticulate syste mposites – applications-polypropylene nanocomposites – materials – application for corrosion protection.		exterior autor	natic	com	poner	
TEXT BOOK:							
1. Public	s E. Twardowski, "Introduction to Nanocomposite Material ations, April 2007, for Units-I, II, III, IV.						
	Friedrich, Stoyko Fakivov, Zhony Shang, "Polymer Compos ts-I, II, V.	sites from Nano –	- to Macro – s	cale	", Spi	ringer	USA, 2005,
REFERENCES	:						
1. Pulicke	el M. A, Linda S. S, Paul V.B, "Nanocomposite Science and	Technology", W	iley-VCH, 200	06.			
2. Vikas	dittal, Characterization techniques for polymer nanocompos	sites, Wiley-VCH	, 2012.				



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	identify the knowledge of nanocomposites and to explain its structure.	Applying (K3)
CO2	apply the knowledge on various properties and features of nanocomposites.	Applying (K3)
CO3	choose the various concepts involving in the processing of nanocomposites.	Applying (K3)
CO4	apply the acquired knowledge on characterization of nanocomposites.	Applying (K3)
CO5	organize the applications of nanocomposites in various fields.	Applying (K3)

COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	1										
CO2	3	2	1	1										
CO3	3	2	1	1										
CO4	3	2	1	1										
CO5	3	2	1	1										

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		ASSESSIVIEN	I PALIERN	- INEOR I			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	25	35	40				100
ESE	25	35	40				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

# Kongu Engineering College, Perundurai, Erode –

		22MAO08 - NON-LINEAR OP	TIMIZATION					
		(Offered by Department of Ma	athematics)					
Progra Branc	amme & h	All B.E/.BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerec	quisites	Nil	7	OE	3	0	0	3
Pream	ble	The course focuses on the basic concepts, va optimization.	arious techniqu	es and appl	lication	ons	of e	ngineering
Unit –	I	Classical Optimization Techniques:						9
with ed	quality cons	timization – Statement of an Optimization problem – I traints – Lagrange multipliers method – Multi variable	optimization wi	th inequality o				
Unit –	II	Non-Linear Programming: One-Dimensional Mini	mization Metho	od:				9
	al halving m	modal function – Elimination Methods: Unrestricted sethod – Fibonacci method – Golden section method						
Unit –	III	Non-Linear Programming: Unconstrained Optimize	zation Techniq	ues:				9
		constrained optimization – Direct Search Methods: Gr Powell's method.			te me	ethod	d – H	ookes and
Unit –	IV	<b>Unconstrained Optimization Techniques (Indirect</b>	t Methods):					9
	ent of a Fun ardt method	ction – Indirect Search Methods: Steepest descent me l.	thod – Fletcher	-Reeves meth	od –	Nev	vton's	method –
Unit –	V	Non-Linear Programming: Constrained Optimizat	tion Technique	s:				9
	mming – Ir	aracteristics of a Constrained Problem – Direct Medirect methods: Transformation techniques – Exterio						
								Total:45
TEXT	воок:							
1.	S.S.Rao, I	Engineering Optimization Theory and Practice, 5th Edi	tion, John Wiley	& Sons Ltd, l	JSA,	202	0.	
REFE	RENCES:							
1.	David Lue	nberger and Yinyu Ye, Linear and Nonlinear Programm	ning, 4 <sup>th</sup> edition	, Springer-Ver	lag, :	2015		
2.	A.Ravindr	an, K.M.Ragsdell, G.V.Reklaitis, Engineering Optimiz Ltd., 2006.						on, Wiley
3.		She. Optimization Techniques and Applications with	n Examples. 1st	Edition, Johr	n Wi	ley 8	& Sor	ns, United

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	solve problems with equality and inequality constraints.	Applying (K3)
CO2	solve nonlinear programming problems of functions of single variable.	Applying (K3)
CO3	use methods of unconstrained optimization to solve non linear problems	Applying (K3)
CO4	solve nonlinear optimization problems in the presence of inequality and equality constraints.	Applying (K3)
CO5	apply several modern methods of optimization for solving engineering problems	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2											
CO2	3	2												
CO3	3	3	1											
CO4	3	3	3											
CO5	3	2	3											

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ASSESSMENT	AIIERN-II	HEURT			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	10	80				100
CAT2	10	10	80				100
CAT3	10	10	80				100
ESE	10	10	80				100

 $<sup>^*</sup>$  ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

	22MAO09 - OPTIMIZATION FO	R ENGINEERS					
	(Offered by Department of M	lathematics)					
Programme & Branch	All B.E/.BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	7	OE	3	0	0	3
Preamble	To provide the skills for solving the real time engined functions and also impart knowledge in finding optimaking and analyzing queuing models.						
Unit – I	Linear Programming:						9
	Operations research – Applications of OR – Linear Prog LPP: Basic concepts – Graphical Solution – Simplex metho						g Problem
Unit – II	Integer Programming:						9
	Types of Integer Programming Problems – Solution of I method - Gomory's Mixed-Integer Cutting Plane Method –			s –	Gom	ory's	all integer
Unit – III	Dynamic programming:						9
	Characteristics – Formulation of Dynamic programming pramic programming problem – Solution of LPP by Dynami		nic programm	ing	Algoi	rithm	<ul><li>Solution</li></ul>
Unit – IV	Queueing Theory:	1 0 0					9
model IV (Fini	IFO) – Queuing model III (Finite capacity single server for the capacity multiple server Poisson model) (M/M/C): (N/Finite capacity multiple server Poisson model) (M/M/C): (N/Finite capacity multiple server Poisson model) (M/M/C): (N/Finite capacity single server Finite capacity server Finite capacity sindle server Finite capacity server Finite capacity server Finite capacity server Finite cap	IFO)					9
	Lagrange multipliers method – Non-linear programing						
							Total:45
TEXT BOOK:							
1. Sharr	na J.K, "Operations Research – Theory and Applications",	6 <sup>th</sup> Edition, Trinit	y Press, India	, Ne	w De	lhi, 20	017.
	S:						
REFERENCE							
	Hamdy A., "Operation Research: An introduction", 9 <sup>th</sup> editi	on, Pearson Edu	cation, 2010.				
<ol> <li>Taha,</li> <li>Hiller,</li> </ol>	Hamdy A., "Operation Research: An introduction", 9 <sup>th</sup> editi Frederick. S. and Lieberman, Gerald. J., "An introduction aw Hill (SIE) 8 <sup>th</sup> edition, 2005.			ncep	ots ar	nd ca	ses", Tata
<ol> <li>Taha,</li> <li>Hiller, McGra</li> </ol>	Frederick. S. and Lieberman, Gerald. J., "An introduction	n to Operations	research- co				•
<ol> <li>Taha,</li> <li>Hiller, McGra</li> <li>Ravin 2005.</li> <li>Kanti</li> </ol>	Frederick. S. and Lieberman, Gerald. J., "An introduction was Hill (SIE) 8 <sup>th</sup> edition, 2005.	n to Operations	research- co	ce",	John	Wile	y & Sons,



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	formulate and solve linear programming problems.	Applying (K3)
CO2	Applying (K3)	
CO3	demonstrate the theoretical workings of dynamic programming method to find shortest path for given network.	Applying (K3)
CO4	use the appropriate queuing model for a given practical application.	Applying (K3)
CO5	apply the concept of non-linear programming for solving the problems involving non-linear constraints and objectives.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3											
CO2	3	2	1											
CO3	3	2	1											
CO4	3	2	1											
CO5	3	2	3											

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		ACCECCINEIT	ATTEMM II	ILOINI			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	20	70				100
CAT2	10	20	70				100
CAT3	10	20	70				100
ESE	10	20	70				100

 $<sup>^*</sup>$  ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)



## Kongu Engineering College, Perundurai Erode \_\_\_\_\_ 22CY007 - WASTE AND HAZARDOUS WASTE MANAGEMENT (Offered by Department of Chemistry)

		(Offered by Department of Ch	emistry)	<del></del>				
Program Branch	nme &	All BE / BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequ	isites	Nil	7	OE	3	0	0	3
			<u> </u>	Ш.			l	
Preambl	e	Waste and Hazardous waste management aims to equivaste management.	ip the student	s to have a w	vide-ı	ange	of kr	nowledge on
Unit – I		Solid Waste Management						9
processi types, m cardboar	ing and tran nethods and rd, recycling	nition, sources, types, composition of solid waste- Solinsformation of solid waste – combustion, aerobic composition of leachate in landfills - recycling of material for of plastics, recycling of glass.	sting, vermico	mposting, pyr	olysi	s, lan	dfill-c	lassification, of paper and
Unit – II		Hazardous Waste Management						9
chemica - chemica extractio waste: a	I class of hacal treatment on and lead terobic, ana	s: definition, nature and sources of hazardous waste, of azardous waste, generation, segregation, treatment and dent: acid base neutralization, chemical precipitation, hing, ion exchange, photolytic reaction- thermal treatment erobic, reductive dehalogenations - land treatment and co	lisposal: waste oxidation/redu t methods: ind	reduction, wa ction, hydroly	aste ⁄sis,	minir elec	nizatio trolysi	on, recycling s, chemical of hazardous
Unit – III		E- Waste & Biomedical Waste Management  ent: definition, sources, classification, collection, segregation.						9
hydrocla Unit – IV	ve , microw / tion- sourc	waste storage-labeling and color coding-handling and trave treatments- chemical disinfection – sanitary and secure Pollution From Major Industries And Management es and characteristics - waste treatment flow sheets agar, petroleum refinery, fertilizer and dairy industries.	re landfill.					9
Unit – V	1	Solid Waste Management and Legislation						9
plastic w	vaste mana	ement plan - solid waste (management and handling) rules gement rules - e-waste management rules - hazardous aconstruction and demolition waste management rules.						
TEVT D	001/							10tai. 43
TEXT BO								
1.	manageme	nobanoglous, Hillary Theisen, Samuel a Vigil, Integrated sont issues) McGraw hill Education (India) Pvt. Ltd., 2015, fo	or Unit-I, II, V.					
	SC Bhatia, Unit-II, III, I	Handbook of Industrial pollution and control (Volume-1), CV, V.	CBS Publisher	and Distribute	ers, N	lew [	Delhi,	2002, for
REFERE	ENCES:							
		Municipal Solid Waste management, Central public Health, Govt. of India, May 2000.	and Environr	nental Engine	ering	Orga	anizat	ion
		LaGrega, Phillip L. Buckingham, Jeffrey C. Evans, Hazard		•				
3.	Majeti Nara Internationa	simha Vara Prasad, Meththika Vithanage, Anwesha Borth al Best Practices and Case Studies" 1 <sup>st</sup> Edition, Butterwort	akur, "Handbo h-Heinemann,	ook of Electror 2019.	nic W	aste	Mana	gement:



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply the technical points that are required to set up a solid waste management system.	Applying (K3)
CO2	explain the various disposal and treatment methods of hazardous wastes.	Understanding (K2)
CO3	organize the appropriate method for managing e-waste and biomedical waste.	Applying (K3)
CO4	identify the hazards from various industries and apply the waste management techniques for its treatment.	Applying (K3)
CO5	relate the legal legislation to solid waste management.	Understanding (K2)

COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	1			3							
CO2	2	1					3							
CO3	3	2	1	1			3							
CO4	3	2	1	1			3							
CO5	2	1					3							

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	25	35	40				100
ESE	25	35	40				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



# Kongu Engineering College, Perundurai Frode — IN EVERY DAY LIFE (Offered by Department of Chemistry)

Programme& Branch	All BE / BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	7	OE	3	0	0	3
Preamble	This course aims to prepare the students to have creams, milk powder, soil, fertilizer, pesticides, in chemistry in our everyday activities.						
Unit – I	Oils, Fats and Sugar						9
	een oils and fats – properties – classification – edible n – refining of crude vegetable oils – processing of ar et root.						
Unit – II	Adulterants in food						9
poisoning - ana	n and prevention – common food adulterants – food ad lysis of adulterants in edible oils, coffee powder, chil f food adulterants						
Unit – III	Creams and Milk powder						9
	sition-chemistry of creaming process- Factors influencing Milk powder: Need for making powder-drying process-						
Unit – IV	Soil and Fertilizers						9
Fertilizers: prima	emposition of soil - Organic and Inorganic constituent ary nutrients –role of Nitrogen, potassium and phosp composition - Secondary nutrients – micronutrients ar yield.	phorous on plant	growth -Com	nplex	ferti	ilizers	and mixed
Unit – V	Pesticides, Insecticides, Fungicides and Herbic	ides					9
Inorganic pesticides: Endrorganic (dithioca	ssification – general methods of application and toxides – borates - Organic pesticides – D.D.T. and BHC-fin and Aldrin (Chemical name - Structure- functions rbamate) fungicides - Industrial fungicides: Creosote yacetic acid and 2,4,5-tricholorophenoxyaceticacid (stru	Plant derivatives: p and uses)-Fungici fractions - Herbicion	yrethrin and I des: Inorgan des: Selective	Vicot ic (B	ine - Iorde	Synth aux r	netic organic nixture) and
							Total: 45
ТЕХТ ВООК:							
1. Sharma	B $K$ , Industrial Chemistry, Goel publishing house, New	Delhi, 2011, for Ur	nits- I, II, IV				
2. Alex V R	amani, Food Chemistry, MJP Publishers, Chennai, 200	9, for Units -II, III,	V.				
REFERENCES:							
1. Dilip Kur	nar Das, Introductory Soil Science, 1st Edition, Kalyani	Publishers, Reprin	t 2002.				
2. K. Baga	vathi Sundari– "Applied Chemistry", MJP Publishers, Ch	nennai. 2006.					
	**						
3. Ashutos	h Kar, Medicinal Chemistry, Wiley Eastern limited, New						



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)						
CO1	outline the importance of oils, fats and sugar.	Understanding (K2)						
CO2	identify the harmful effects of adulterants in food.	Applying (K3)						
CO3	develop the knowledge on creams and milk powder.	Applying (K3)						
CO4	interpret the nature and composition of soil and fertilizers.	Understanding (K2)						
CO5	illustrate the difference of pesticides, insecticides, fungicides and herbicides.							

COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1												
CO2	3	2	1	1										
CO3	3	2	1	1										
CO4	3	1												
CO5	3	1												

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	25	35	40				100
ESE	25	35	40				100
ESE	25	35	40				10

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)



# Kongu Engineering College, Perundurai, Frode — 22CY009 - CHEMISTRY OF NUTRITION FOR WOMEN HEALTH (Offered by Department of Chemistry)

Programm	10 &	(Offered by Department of Chemis	) y j					
Branch	16 O.	All BE / BTech Branches	Sem.	Category	L	Т	Р	Credit
Prerequisi	ites	Nil	8	OE	3	0	0	3
Preamble		This course aims to provide knowledge for engineering stu the role of nutrition for women health.	dents on	components	of h	ealth	, fitne	ss and also
Unit - I		Nutrition						9
deficiency soluble vita	and/ or eamins: A,	sources and concept of energy balance - recommended excess consumption on health of the following nutrients: carbo D,E and K - water soluble vitamins: Thiamin, riboflavin, niacion, zinc and iodine.	hydrates	and dietary f	iber	– lipi	ds – p	roteins - fat
Unit - II		Women Health						9
Disease particular maternal a	attern ar nd child r	d reproductive health- menopause – hypothyroid- PCOD-coutrition and health - concept of small family - methods of fami	diabetes ly plannir	<ul> <li>policies an</li> <li>g - merits and</li> </ul>	d pr d der	ograr nerits	ns fo s.	r promoting
Unit - III		Nutrition for Nursing Mother and Infants						9
	other, adv	chology of lactation, hormonal control, composition of colostru vantages of breast feeding, food and nutritional requirements vation.						
Unit - IV		Nutrition for Physical Fitness						9
disorders, l for manage	bone hea	sical fitness and nutrition in the prevention and management alth and cancer - nutrition and exercise regimes for pre and probbesity - critical review of various dietary regimes for weight at	ostnatal fi	tness - nutrit	ional	and	exerc	ise regimes cycling.
Unit - V		Role of Women in National Development						9
		nd community: Demographic changes menarche, marriage, nood. Women in society: Women's role, their resources, an						
								Total: 45
TEXT BOO	OK:							
1. Sri	ilakshmi,	B., Nutrition Science, New Age International (P) Ltd., New De	lhi, 2017,	for Units- I, I	V, V.			
	pita Vern nits - II, II	na, Women's Health and Nutrition: Role of State and Voluntary , IV.	Organiza	ations, Rawat	Pub	lishe	rs, 20	17, for
REFEREN	CES:							
1. Sh	nubhangii	ni A Joshi , Nutrition and Dietetics, TataMacGraw Hill, 2010.						
2. Ru	ıjuta Diw	ekar, Women and The Weight Loss Tamasha, Westland ltd, 20	010.					
		an, M., Advanced Textbook on Food and Nutrition, Vol. 1, Sec angalore, 2012.	ond Editi	on, Bangalore	Prir	nting	and P	ublishing

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	make use of the knowledge of dietary sources in day to day life.	Applying (K3)
CO2	explain the disease pattern and policies towards women health.	Understanding (K2)
CO3	develop knowledge about nutrition during lactation and for infants.	Applying (K3)
CO4	utilize the knowledge of physical fitness and nutrition towards good health.	Applying (K3)
CO5	interpret the various role of women in society.	Understanding (K2)

	Mapping of COs with POs and PSOs														
COs/Pos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	2	1												
CO2	3	1													
CO3	3	2	1												
CO4	3	2	1												
CO5	3	1													

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

				_			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	25	35	40				100
CAT2	25	35	40				100
CAT3	25	35	40				100
ESE	25	35	40				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

	22GEO01 - GERMAN LANGUAGE LEV	EL 1					
	(Offered by Department of Electronics and Communica	ation Engi	neering)				
Programme& Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	T	Р	Credit

	Kon	gu Engineering College, Perundurai, Erode –					
Prereq	uisites	Nil	All	OE	4	0 (	0 4
Preaml	ole	This course serves as an introduction to the German lar cultural aspects of Germany and German speaking cour the basic day to day vocabulary. On keen learning one was able to reciprocate to basic questions	ntries. One can lea	rn to introduc	e onese	elf and	able to gain
Unit – I		Good Day (Guten Tag)					12
		duction and introducing others, Numbers, Alphabets, Colerb conjugation and personal pronoun.	untries and langua	ges spoken.	Gramm	ar – V	V questions,
Unit – I		Friends & Colleague ( Freund und Kollegen):					12
Hobbie: questio		n, Week, Months, Season and Generate Profile. Gramn	nar – Articles, Plu	ral, Verbs –	have a	ind to	be, Yes/No
Unit – I	III	n the City (In der Stadt):					12
	of places/buil on articles an	dings in the city, asking for directions, Understanding mea d Imperative	ns of transport. Gr	ammar – def	inite and	l indef	inite articles,
Unit – I	V	Food and Appointment (Essen und Termin):					12
Unders	tanding time	nitiate conversations to understand and do shopping. and reciprocating, Appointments, Asking excuse, Family. Modal verbs- müssen, können, wollen					
Unit -		Socializing ( Zeit mit Freunden):					12
Plannin	g together, I	Birthday, Invitation, Restaurant, looking for specific informe, Past tense of have and to be, Personal pronoun with Act		mmar – Sep	arable v	erbs,	Prepositions
							Total:60
TEXT E	воок:						
1.		engler, Paul Rusch, Helen Schmitz, Tanja Sieber, "Netzw r with 2 CDs", Goyal Publishers, Delhi, 2015.	erk Deutsch als F	remdsprache	A1–urs	buch,	Arbeitsbuch
REFER	ENCES:						
1.	https://ocw.	mit.edu – Massachusetts Institute of Technology Open Co	urseware				
2.	https://www	.dw.com/en/learn-german - Deutsche Welle, Geramany's I	nternational Broad	caster			

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand structure of language and introducing each other	Remembering (K1)
CO2	understand vocabulary on seasons and basic verbs	Understanding (K2)
CO3	ask for directions in a new place and avail transport as required	Understanding (K2)
CO4	understand food habits of German and ask for appointments.	Understanding (K2)
CO5	learn to socialize in a German speaking country	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		
CO2								1	2	3		3		
CO3								1	2	3		3		
CO4								1	2	3		3		
CO5								1	2	3		3		

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

## Kongu Engineering College, Perundurai, Erode –

	22GEO02 - JAPANESE LANGUA	GE LEVEL 1					
	(Offered by Department of Electronics and Con	nmunication En	gineering)				
Programme Branch	All BE/BTech Engineering and Technology Branche	s Sem.	Category	L	Т	Р	Credit
Prerequisit	s Nil	All	OE	4	0	0	4
Preamble	The basic level of Japanese which provides understand one to greet, introduce oneself and other person and a conversations						
Unit – I	Introduction to Hiragana and Katakana:						12
	t 2, Chart 3, Annexures 1 and 2 and basic Japanese rules along		unded vocabul	aries	for ea	ach ch	1
Unit – II	Introduction to Nouns, various particles and usages						12
Forming sin	ole sentences, asking questions, positioning differentiation and or	wning fundame	ntals – new pa	rticles	and	usag	es
Unit – III	Introduction of Verbs, time and place markers:						12
Usage of ac particles in a	on words in sentences and framing them – place and time mark sentence.	ers usages – g	iving and recei	ving -	- omi	ssion	of certain
Unit – IV	Introduction of Adjectives, Adverbs and usages:						12
	ouns and verbs and framing them to relate day to day conve of the likes and dislikes expressions	rsations- positi	ve and negati	ve en	ding	of the	e same –
Unit – V	Introduction to Counters and Kanji:						12
	numbers-How to use quantifiers-Present form of adjectives and	Nouns-Other n	ecessary parti	cles-H	low t	o use	numbers
and quantiii	rs – 55 kanji characters						Total:60
							10141.00
TEXT BOO							
1. "MI	NA NO NIHONGO–Japanese for Everyone", 2 <sup>nd</sup> Edition, Goyal F	Publishers & Di	stributors Pvt. I	₋td., N	lew [	Delhi,	2017.
REFERENC	ES:						
1. Mai	herita Pezzopane, "Try N5", 2 <sup>nd</sup> Edition, Tankobon Softcover, Ja	pan, 2017.					
2. Say	ka Kurashina, "Japanese Word Speedmaster", 2 <sup>nd</sup> Edition, Tank	obon Softcover	, Japan, 2018.				

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	read and understand typical expression in Hiragana and Katakana	Remembering (K1)
CO2	greet and introduce oneself and other	Understanding (K2)
CO3	communicate day to day conversations – basic level	Understanding (K2)
CO4	understand the Kanjis in Japanese Script	Understanding (K2)
CO5	comprehend concept of numbers, days, months, time and counters	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		
CO2								1	2	3		3		
CO3								1	2	3		3		
CO4								1	2	3		3		
CO5								1	2	3		3		

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

	22GEO03 - DESIGN THINKING FOR EN	GINEERS					
	(Offered by Department of Computer Science ar	nd Engineer	ing )				
Programme & Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	5	OE	3	1	0	4
Preamble	Design Thinking is human centered problem colving tool	uhiah amah	20170 00 000	oth.	المو	lahar	ation on
Preamble	Design Thinking is human-centered problem solving tool creation and stakeholder feedback to unlock creativity idea/solutions.						
Unit – I	Design Thinking and Explore:						9+3
Building for Design Mapping – Opportu		•	•				akeholder
Unit – II	Empathize						9+3
=	ods & Tools – Field Observation – Deep User Interview – Emper Persona Development.	oathy Map -	- User Journey	/ Ma	p - N	leed	Finding –
Unit – III	Experiment						9+3
•	ods & Tools – Ideation – SCAMPER – Analogous Inspiration ing– Idea Refinement.	<ul><li>Deconstr</li></ul>	ruct & Reconst	ruct	– Us	ser Ex	xperience
Unit – IV	Engage						9+3
<b>Engage</b> : Methods Users.	& Tools – Story Telling – Art of Story Telling – Storyboarding -	- Co-Creatio	on with Users -	- Col	lect F	-eedk	ack from
Unit – V	Evolve						9+3
	R Tools – Concept Synthesis – Strategic Requirements –Evolve Innovation Tools using User Needs, CAP, 4S – Change Manag	-	-	ity S	yster	n Inte	egration –
			Lecture:4	5, Tı	utoria	al:15,	Total:60
TEXT BOOK:							
1. Lee Chong	g Hwa, "Design Thinking The Guidebook", Design Thinking Mast	ter Trainers	of Bhutan, 201	7. (E	-Boo	k)	
REFERENCES:							
Jeanne Lie 1. Press, 201	edtka and Tim Ogilvie, "Designing for Growth: A Design Thin 1.	king Tool K	it for Manager	s", C	Colum	nbia l	Jniversity
	edtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for University Press, 2014.	Growth Field	dBook: A Step-	by-S	step F	Projec	ct Guide",

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	Construct design challenge and reframe the design challenge into design opportunity.	Applying (K3)
CO2	Interview the user, and know the feelings of users to foster deep user understanding and be able to uncover the deep user insights and needs.	Applying (K3)
CO3	Develop ideas and prototypes by brain storming using the ideation tools.	Applying (K3)
CO4	Organize the user walkthrough experience using ideal user experience journey.	Applying (K3)
CO5	Develop smart strategies & implementation plan that will deliver/achieve the idea/solution deduced from earlier phases.	Applying (K3)

COs/POs	PO 1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	1					3	2	1		3	1
CO2	3	3	3	1					3	2	1		3	1
CO3	3	3	3	1					3	2	1		3	1
CO4	3	3	3	1					3	2	1		3	1
CO5	3	3	3	1					3	2	1		3	1

 $1-Slight,\, 2-Moderate,\, 3-Substantial,\, BT\text{-}\,Bloom's\, Taxonomy$ 

Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzin g (K4) %	Evaluati ng (K5) %	Creating (K6) %	Total %
10	20	70				100
10	15	75				100
10	15	75				100
10	15	75				100
	10 10 10	(K1) % (K2) %  10 20  10 15  10 15	(K1) %     (K2) %     (K3) %       10     20     70       10     15     75       10     15     75	(K1) %     (K2) %     (K3) %     g (K4) %       10     20     70       10     15     75       10     15     75	Remembering (K1) %   Understanding (K2) %   Applying (K3) %   g (K4) %   ng (K5) %	Remembering (K1) %   Understanding (K2) %   Applying (K3) %   g (K4) %   ng (K5) %   (K6) %

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

## Kongu Engineering College, Perundurai, Erode –

	22GEO04 - INNOV	ATION AND BUSINESS MODE	L DEVELO	PMENT				
	(Offered by	Department of Mechatronics Er	ngineering)					
Program Branch	All BE/BTech Engineering	and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerequi	isites Nil		6	OE	3	1	0	4
Design T	This course will inspire the standard Innovation and Design Thin on and Creativity—Types of innovation—Chinking and Entrepreneurship—Design Talogies—Brainstorming—Mind mapping	challenges in innovation- steps i	in innovation	on manageme	nt- 7	cond	cerns	9+3 of design
Unit - II	User Study and Contextual	l Fnauiry:						9+3
Explanat research	ory research – primary and secondary d – focus groups – depth interviews – ana r needs –organize needs into a hierarchy	ata – classification of secondar	y methods	<ul> <li>observation</li> </ul>	าร- F	roce	ss of	qualitative identifying
Unit - III	Product Design:	·				-		9+3
Unit - IV Lean Ca		BMC):						9+3
Unit - V	IPR and Commercialization	1:						9+3
	r Intellectual Property- Basic concepts ns, Trade Secrets and Industrial Design-			ilization – Inno	ovati	on Ma	arketii	
TEXT BO	OOK:							
1. F	Rishikesha T.Krishnan, "8 Steps To Innov	ation: Going From Jugaad To E	xcellence",	Collins India,	201	3.		
REFERE	NCES:							
1. F	Peter Drucker, "Innovation and Entreprene	eurship", Routledge CRC Press,	, London, 2	2014.				
2.	Eppinger, S.D. and Ulrich, K.T. "Product	design and development", 7 <sup>th</sup> e	dition, McG	Braw-Hill High	er Ed	ducat	ion, 2	020.
3.	Alexander Osterwalder, "Business mode	el generation: A handbook for v	/isionaries,	game change	ers, a	and o	challe	ngers", 1 <sup>s</sup>
	edition, John Wiley and Sons; 2010							
4.	Indian Innovators Association, "Patent IF	PR Licensing – Technology Con	nmercializa	ation – Innova	tion l	Marke	eting:	

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand innovation need and design thinking phases	Understanding (K2)
CO2	identify, screen and analyse ideas for new products based on customer needs	Analysing (K4)
CO3	develop and analyse the product concepts based on the customer needs and presents the overall architecture of the product.	Analysing (K4)
CO4	predict a structured business model for MVP	Applying (K3)
CO5	practice the procedures for protection of their ideas' IPR	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1			2			2						3		
CO2	3	3	3	3	2	2	2	2	3	3	3	3		
CO3	2	2	3	3	3	3	3	3	3	3	3	3		
CO4				3	2	2	2	3	3	3	3	3		
CO5				3	2	2		3	2	3	3	3		

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	30	40	10			100
CAT2	20	30	40	10			100
CAT3	30	30	40				100
ESE	20	30	30	20			100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

	22GEO05 - GERMAN LANGUAGE L	EVEL 2					
	(Offered by Department of Electronics and Commu	nication Eng	gineering)				
Preamble  This course aims to help the learner to acquire the vocabulary as per the Common European framework German language A1 level competence. This course will help to assimilate the basic grammar structures vocabulary to understand and reciprocate in daily life situations on a broader sense. A thorough learner able to gain a comprehensive understanding of the German grammar and confidently articulate in day to situations  Unit - I  Contacts(Kontakte):  Understanding Letters, simple instructions, speaking about language learning, finding specific information in text, Acknowlettere and understanding conversations, Making appointments. Grammar – Preposition with Dative, Articles in Dative and Apossessive articles.  Unit - II  Accomodation(Die Wohnung):  Understanding Accommodation advertisements, describing accommodation and directions, responding to an invitation, Effectings, Colours. Grammar – Adjective with to be verb, Adjective with sehr/zu, Adjective with Accusative, prepositions with Daturit - III  Are you Working?(Arbeiten Sie):  Daily Schedule, speaking about past, understanding Job openings advertisements, Opinions, Telephonic conversations, about Jobs. Grammar – Perfect tense, Participle II – regular and irregular verbs, Conjunctions – und, oder, aber  Unit - IV  Clothes and Style(Kleidung und mode):  Clothes, Chats on shopping clothes, reporting on past, Orienting oneself in Supermarkets, Information and research about Dative, Verbs with Dative			Credit				
Prerequisites	German Language Level 1	All	OE	4	0	0	4
Preamble	German language A1 level competence. This course will help vocabulary to understand and reciprocate in daily life situationable to gain a comprehensive understanding of the German	o to assimila ons on a broa	te the basic grader sense. A	amm thoro	ar str ugh le	ucture earner	es and gai will be
Unit – I	Contacts(Kontakte):						12
oossessive articl <b>Jnit – II</b>	es. Accomodation(Die Wohnung):		•				12
feelings, Colours	. Grammar - Adjective with to be verb, Adjective with sehr/zu, Adjective	ective with A	ccusative, pre	posit	ions v	vith D	ative
Unit – III							12
					overs	ations	, Speakin
Unit – IV	Clothes and Style(Kleidung und mode):						12
Grammar - Inte		nermarkets	Information a	and r	eseai	ch ab	out Berli
Dativa Varbavi							
Dative, Verbs wi	th Dative						
Unit - V Personal inform du/lhr, Modal ve	th Dative  Health and Vacation(Gesundheit und Urlaub):	able and not not prompts, I, Path, Post	health tips. Garads, weathe	erbs, Grammer, Tra	Personar –	onal p Impe	ronouns i 12 erative wit , Problem Später, Zui
Unit - V Personal inform du/lhr, Modal ve in hotel, Tourist of Schl	th Dative  Health and Vacation(Gesundheit und Urlaub):  ation, Human Body parts, Sports, Understanding instructions ar  rbs – sollen, müssen, nicht dürfen, dürfen. Suggestions for travel	able and not not prompts, I, Path, Post	health tips. Garads, weathe	erbs, Grammer, Tra	Personar –	onal p Impe	12 erative with problem
Unit – V Personal inform du/lhr, Modal ve in hotel, Tourist of Schl  TEXT BOOK:	th Dative    Health and Vacation(Gesundheit und Urlaub):   ation, Human Body parts, Sports, Understanding instructions ar rbs – sollen, müssen, nicht dürfen, dürfen. Suggestions for traveldestinations. Grammar – Pronoun: man, Question words – Wer, W	able and nor nd prompts, l, Path, Post Yen, Was, W	health tips. Cards, weather	erbs, Grammer, Tra - Zue	nar - avel r	Impe	12 erative wi r, Problem Später, Zu
Unit – V Personal inform du/lhr, Modal ve in hotel, Tourist of Schl  TEXT BOOK:  Stefanie	th Dative  Health and Vacation(Gesundheit und Urlaub):  ation, Human Body parts, Sports, Understanding instructions ar  rbs – sollen, müssen, nicht dürfen, dürfen. Suggestions for travel	able and nor nd prompts, l, Path, Post Yen, Was, W	health tips. Cards, weather	erbs, Grammer, Tra - Zue	nar - avel r	Impe	12 erative wit , Problem Später, Zui  Total:6
Unit – V Personal inform du/lhr, Modal ve in hotel, Tourist of Schl  TEXT BOOK:  Stefanie	th Dative    Health and Vacation(Gesundheit und Urlaub):   ation, Human Body parts, Sports, Understanding instructions ar rbs – sollen, müssen, nicht dürfen, dürfen. Suggestions for trave destinations. Grammar – Pronoun: man, Question words – Wer, W	able and nor nd prompts, l, Path, Post Yen, Was, W	health tips. Cards, weather	erbs, Grammer, Tra - Zue	nar - avel r	Impe	12 erative wir , Problem Später, Zu  Total:6
Unit – V Personal inform du/lhr, Modal ve in hotel, Tourist of Schl  TEXT BOOK:  1. Stefanie und Glo 2.	th Dative    Health and Vacation(Gesundheit und Urlaub):   ation, Human Body parts, Sports, Understanding instructions ar rbs – sollen, müssen, nicht dürfen, dürfen. Suggestions for trave destinations. Grammar – Pronoun: man, Question words – Wer, W	able and nor nd prompts, l, Path, Post Yen, Was, W	health tips. Cards, weather	erbs, Grammer, Tra - Zue	nar - avel r	Impe	12 erative wir , Problem Später, Zu  Total:6
Personal informatu/lhr, Modal vein hotel, Tourist of Schl  TEXT BOOK:  1. Stefanie und Glo 2. REFERENCES:	th Dative    Health and Vacation(Gesundheit und Urlaub):   ation, Human Body parts, Sports, Understanding instructions ar rbs – sollen, müssen, nicht dürfen, dürfen. Suggestions for trave destinations. Grammar – Pronoun: man, Question words – Wer, W	able and nor	health tips. Cards, weather	erbs, Grammer, Tra - Zue	nar - avel r	Impe	12 erative wir , Problem Später, Zu  Total:6

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand letters and simple texts	Remembering (K1)
CO2	assimilate vocabulary on Accommodation and invitation	Understanding (K2)
CO3	comprehend concept of time, telephonic conversation and job-related information	Understanding (K2)
CO4	understand how to do shopping in a German store	Understanding (K2)
CO5	understand body parts and how to plan personal travel	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		
CO2								1	2	3		3		
CO3								1	2	3		3		
CO4								1	2	3		3		
CO5								1	2	3		3		

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

				_			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

	22GEO06-GERMAN LANGUAGE	E LEVEL 3					
	(Offered by Department of Electronics and Com	munication Engi	neering)				
Programme Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerequisite	German Language Level 2	All	OE	3	0	0	3
Preamble	This course provides enriching information about various enhances the vocabulary and speaking ability to respond equips one to express opinions and negotiate appointmer grammatical structure to answer confidently in everyday s	to and also see nts. With diligent	k information i	n thos	e situ	uation	s. It also
Unit – I	All about food (Rund Ums Essen):						9
justify somet	information about person, Speak about food, Introduce self and o ling, To speak about feelings, To express opinions, To answer querticles in Dative, Yes/No questions, Reflexive verbs, Sentence with	estions on a te					
Unit – II	School days ( Nach der Schulzeit):						9
To Understa	school reports, Speak and write comments about schooldays, To send School types in Germany and speak about it. Grammar: Mon Dativ and Akkusativ.	•			•		
Unit – III	Media in everyday life (Medien in Alltag):						9
Understand a	out advantages and disadvantages of Media, formulate compar nd Write Movie reviews. Grammar: Comparative degree, Compar uperlative degree.						
Unit – IV	Feelings and expressions (Gefühle):						9
city, Express	ks and congratulations, Talk about feelings, To understand inform joy and regrets, Understand and write Blog entries, Write app tives to be used along with definite articles.						
Unit – V	Profession and Travel ( Beruf und Reisen):						9
career prefe information, the way to w indefinite art	nversation at ticket counter, To talk about leisure activities, To gatences, Ideate the dream job, To prepare and make telephone express uncertainty, Understand and give directions, Understand ork, Describe a statistic, Understand information about a trip, Talk cles, Prepositions, verb – 'werden', Subordinate clause – indirecting and listening.	calls, To under a newspaper a about travel. G	stand text ab rticle, Say you rammar: Adjec	out V r owr tive t	Vorkp opir obe	lace. nion, used	Ask for Talk about along with or reading,
							Total:45
TEXT BOOK							
	nie Dengler, Paul Rusch, Helen Schmitz, Tanja Sieber, "Netzwer Glossar with 2 CDs", Goyal Publishers, Delhi, 2015	rk Deutsch als I	Fremdsprache	A1–ı	ursbu	ch, A	rbeitsbuch
2.							
REFERENCI	S:						
1. Rosa	-Maria Dallapiazza , Eduard von Jan, Till Schonherr, "Tangram 2 (	German)" , Goya	al Publishers, I	Delhi,	2011	1.	
2. https	//www.dw.com/en/learn-german - Deutsche Welle , Geramany's In	ternational Broa	deactor				

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand German food style, restaurant and be able express oneself.	Remembering (K1)
CO2	understand German school system and discuss about habits and provide City-Tipps	Understanding (K2)
CO3	analyze and compare media in everyday life.	Understanding (K2)
CO4	express feelings, describe a city and write blog entries.	Understanding (K2)
CO5	seek and provide information in a professional setup, give directions to others and talk about travel	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		
CO2								1	2	3		3		
CO3								1	2	3		3		
CO4								1	2	3		3		
CO5								1	2	3		3		

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

	(Offered by Department of Electronics and Commun	ication Engir	neering )				
	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credi
Prerequisites German Language Level 3 All OE 3 0 0  Preamble This course imparts knowledge about interacting with external world, understanding various cultural aspe behaviour and addressing relationships in personal and professional front. It helps one to understand rer various media and at work. Enhance learner's grammatical exposure and cover the core basic grammatic concepts which would lay the foundation to have a better hold of the language. With focused learning on be able to read and respond to reports, write simple formal and informal letters and text messages and be negage in simple conversations in known situations.  Unit - I Learning (Lernen):  Understanding and describing learning problems, Understanding and giving advice, Giving reasons, Understanding repoeveryday work life, Talking about everyday working life, Understanding a radio report, Understanding and making a mini-pred Grammar: Conjunctions- denn,well, Konjunity II: Sollte( suggestions), Genitive, Temporal prepositions – bis, tiber + Akkusativ, a Unit – II  Athletic (Sportlich):  Expressing enthusiasm, hope, disappointment, Understanding and writing fan comments, Formulating follow-ups, Making su and reacting, Making an appointment, Understanding a report about an excursion, Understanding difficult texts, Introducing attraction. Grammar: Conjunctions – deshalb, trotzdem, Verbs with Dativ and Akkusativ  Unit – III  Living Together (Zusammen Leben):  To complain, apologize & give in, As for something, Understand experience reports, Report on the past, Talk about pets, Responding material and correct a story. Grammatik: Konjunctiv II- könnte, Subordinate clauses – als and Wenn.  Unit – IV  Good Entertainment (Gute Unterhaltung):  Talk about music style, Buy concert tickets, Introduce a musician / band, Understand newspaper reports, Give more detailed in about a person, Understand information about painting, Understand description of a picture, Describe a picture.  Growth of the appropriate salutation, Understand information about other cultur		3					
Preamble	behaviour and addressing relationships in personal and profe- various media and at work. Enhance learner's grammatical ex- concepts which would lay the foundation to have a better hold be able to read and respond to reports, write simple formal ar- engage in simple conversations in known situations.	ssional front. posure and I of the langu	It helps one to cover the core lage. With focu	o und basid used l	ersta c grai earni	nd rep mmating on	ports fror ical ne should
Unit – I							9
everyday work life	e, Talking about everyday working life, Understanding a radio rep	ort, Understa	anding and ma	aking	a mi	ni-pre	sentation
Unit – II	Athletic (Sportlich):						9
and reacting, Mak	king an appointment, Understanding a report about an excursion	n, Understan					
Unit – III							9
			ne past, Talk a	bout p	oets,	Resp	ond to
inionnation, write	and correct a story. Grammatik: Konjunctiv II- konnte, Subordinat	e clauses –				•	
Unit – IV	Good Entertainment (Gute Unterhaltung):		als and Wenn.			•	9
Unit – IV Talk about music about a person,	Good Entertainment (Gute Unterhaltung): style, Buy concert tickets, Introduce a musician / band, Understand Understand information about painting, Understand description	d newspaper of a pictur	reports, Give e, Describe a	more	ure.	G	nformatio rammatil
Unit – IV Talk about music about a person, Interrogative Articl Unit – V	Good Entertainment (Gute Unterhaltung):  style, Buy concert tickets, Introduce a musician / band, Understand Understand information about painting, Understand description es: Was fuer eine?, Pronouns – man/jemand/niemand and alles/e  Passage of time and Culture (Zeitablauf & Kultur):	d newspaper of a pictur etwas/nichts	als and Wenn. reports, Give e, Describe a , Relative sent	more a pict	ure. s in N	G Iomin	nformation rammatik ativ 9
Unit – IV Talk about music about a person, Interrogative Articl Unit – V Talk about wishes Understand a tex about behavior, E Give more informalistening. Gramm	Good Entertainment (Gute Unterhaltung):  style, Buy concert tickets, Introduce a musician / band, Understand Understand information about painting, Understand description es: Was fuer eine?, Pronouns – man/jemand/niemand and alles/e  Passage of time and Culture (Zeitablauf & Kultur):  , Express wishes, Give Suggestions, Understand a conversation, t, Exchange information, Talk about proverbs, write a story. Un xpress intentions, Use the appropriate salutation, Understand tip ation, Discuss about clichés and write about them. All units will atik: Konjunctiv II (Wishes, Suggestions), Verbs with prepositions,	d newspaper of a pictur etwas/nichts  Plan sometiderstand infos in a text, include elem	reports, Give e, Describe a, Relative sent ning together, ormation about Talk about for readi	more a pictorences To assut otherms ong, w	ure. s in N sk other cu f ado	G lomin ners s iltures fressii	nformation rammatikativ  9 comethings, Discussing others aking an
Unit – IV Talk about music about a person, Interrogative Articl Unit – V Talk about wishes Understand a tex about behavior, E Give more informalistening. Gramm	Good Entertainment (Gute Unterhaltung):  style, Buy concert tickets, Introduce a musician / band, Understand Understand information about painting, Understand description es: Was fuer eine?, Pronouns – man/jemand/niemand and alles/e  Passage of time and Culture (Zeitablauf & Kultur):  , Express wishes, Give Suggestions, Understand a conversation, t, Exchange information, Talk about proverbs, write a story. Un xpress intentions, Use the appropriate salutation, Understand tip ation, Discuss about clichés and write about them. All units will atik: Konjunctiv II (Wishes, Suggestions), Verbs with prepositions,	d newspaper of a pictur etwas/nichts  Plan sometiderstand infos in a text, include elem	reports, Give e, Describe a, Relative sent ning together, ormation about Talk about for readi	more a pictorences To assut otherms ong, w	ure. s in N sk other cu f ado	G lomin ners s iltures fressii	nformatio rammatil ativ 9 comething s, Discus ng others aking an
Unit – IV Talk about music about a person, Interrogative Articl Unit – V Talk about wishes Understand a tex about behavior, E Give more informalistening. Gramm	Good Entertainment (Gute Unterhaltung):  style, Buy concert tickets, Introduce a musician / band, Understand Understand information about painting, Understand description es: Was fuer eine?, Pronouns – man/jemand/niemand and alles/e  Passage of time and Culture (Zeitablauf & Kultur):  , Express wishes, Give Suggestions, Understand a conversation, t, Exchange information, Talk about proverbs, write a story. Un xpress intentions, Use the appropriate salutation, Understand tip ation, Discuss about clichés and write about them. All units will atik: Konjunctiv II (Wishes, Suggestions), Verbs with prepositions,	d newspaper of a pictur etwas/nichts  Plan sometiderstand infos in a text, include elem	reports, Give e, Describe a, Relative sent ning together, ormation about Talk about for readi	more a pictorences To assut otherms ong, w	ure. s in N sk other cu f ado	G lomin ners s iltures fressii	offormation rammatil ativ  9 comething s, Discussing others aking an sentence
Unit – IV Talk about music : about a person, Interrogative Articl Unit – V Talk about wishes Understand a tex about behavior, E Give more inform listening. Gramm in Akkusativ, Subo  TEXT BOOK:  1 Stefanie I	Good Entertainment (Gute Unterhaltung):  style, Buy concert tickets, Introduce a musician / band, Understand Understand information about painting, Understand description es: Was fuer eine?, Pronouns – man/jemand/niemand and alles/e  Passage of time and Culture (Zeitablauf & Kultur):  , Express wishes, Give Suggestions, Understand a conversation, t, Exchange information, Talk about proverbs, write a story. Un xpress intentions, Use the appropriate salutation, Understand tipation, Discuss about clichés and write about them. All units will atik: Konjunctiv II (Wishes, Suggestions), Verbs with prepositions, ordinate clauses with damit and UmZu.  Dengler, Paul Rusch, Helen Schmitz, Tanja Sieber, "Netzwerk De	d newspaper of a pictur etwas/nichts  Plan somet derstand infos in a text, include elem . W- question	reports, Give e, Describe a, Relative sent ning together, ormation about Talk about for tents for readins with prepos	more a pictor sences. To as at other ms ong, wittions	ure. s in N sk other cu f adorriting , Rel	Glomin ners s iltures dressii i, spe ative s	formation ativ  9 comethings, Discussing others aking an ansentence  Total:4
Unit – IV Talk about music sabout a person, Interrogative Articl Unit – V Talk about wishes Understand a tex about behavior, E Give more inform listening. Gramm in Akkusativ, Subo  TEXT BOOK:  1. Stefanie I Goyal Pul	Good Entertainment (Gute Unterhaltung):  style, Buy concert tickets, Introduce a musician / band, Understand Understand information about painting, Understand description es: Was fuer eine?, Pronouns – man/jemand/niemand and alles/e  Passage of time and Culture (Zeitablauf & Kultur):  , Express wishes, Give Suggestions, Understand a conversation, t, Exchange information, Talk about proverbs, write a story. Un xpress intentions, Use the appropriate salutation, Understand tipation, Discuss about clichés and write about them. All units will atik: Konjunctiv II (Wishes, Suggestions), Verbs with prepositions, ordinate clauses with damit and UmZu.  Dengler, Paul Rusch, Helen Schmitz, Tanja Sieber, "Netzwerk De	d newspaper of a pictur etwas/nichts  Plan somet derstand infos in a text, include elem . W- question	reports, Give e, Describe a, Relative sent ning together, ormation about Talk about for tents for readins with prepos	more a pictor sences. To as at other ms ong, wittions	ure. s in N sk other cu f adorriting , Rel	Glomin ners s iltures dressii i, spe ative s	offormatic frammati ativ  9 omethings, Discus ng others aking ar sentence
Unit – IV Talk about music : about a person, Interrogative Articl Unit – V Talk about wishes Understand a tex about behavior, E Give more inform listening. Gramm in Akkusativ, Subo  TEXT BOOK:  1. Stefanie I Goyal Pul  REFERENCES:	Good Entertainment (Gute Unterhaltung):  style, Buy concert tickets, Introduce a musician / band, Understand Understand information about painting, Understand description es: Was fuer eine?, Pronouns – man/jemand/niemand and alles/e  Passage of time and Culture (Zeitablauf & Kultur):  , Express wishes, Give Suggestions, Understand a conversation, t, Exchange information, Talk about proverbs, write a story. Un xpress intentions, Use the appropriate salutation, Understand tipation, Discuss about clichés and write about them. All units will atik: Konjunctiv II (Wishes, Suggestions), Verbs with prepositions, ordinate clauses with damit and UmZu.  Dengler, Paul Rusch, Helen Schmitz, Tanja Sieber, "Netzwerk De	d newspaper of a pictur etwas/nichts  Plan someti derstand infos in a text, include elem . W- question	reports, Give e, Describe a, Relative sent ning together, ormation about for readins with prepos	more a pictor sences To as at other ms ong, wittions	ure. s in N sk oth er cu f add riting, , Rel	Glomin ners s iltures dressii i, spe ative s	offormatic frammati ativ  9 omethings, Discus ng others aking ar sentence

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	leverage learning in Workplace, understanding reports and make presentation.	Remembering (K1)
CO2	reciprocate to different situations, make appointment and understand texts.	Understanding (K2)
CO3	handle relationships and respond appropriately to exchange information	Understanding (K2)
CO4	familiarize to various channels of entertainment	Understanding (K2)
CO5	know about various cultural aspects, usage of proverbs and cliches.	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		
CO2								1	2	3		3		
CO3								1	2	3		3		
CO4								1	2	3		3		
CO5								1	2	3		3		

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

	(Offered by Department of Electronics and Commun	nication Engir	neering)				
Programme& Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Japanese Language Level 1	All	OE	4	0	0	4
Preamble	The basic level of Japanese which provides understanding of the ability to understand basic conversations and also enable Casual form						
Unit – I	Introduction to groups of verbs:						12
action-nouns-Ba	Introduction to Casual Form:						12
					ıo of	Dolito	
mai farma Diation.	and farms to farms Dalita at da and Casual at da differences Consumer		atula Diaga at				
Casual style	ary form-ta form-Polite style and Casual style differences-Conversa	ation in plain	style-Place of	usag	je oi	ronte	Style and
Casual style Unit – III	Express opinions and thoughts:	•					12
Casual style Unit – III	Express opinions and thoughts: ew particle-Express someone one's thought-Convey the message	•					12
Casual style Unit – III Introduction to n is right -Noun mo	Express opinions and thoughts:  ew particle-Express someone one's thought-Convey the message odifications  Introduction to If clause and remaining Kanjis:	of one perso	n to another-A	Ask so	omeo	ne if s	12 something
Casual style Unit – III Introduction to n is right -Noun me Unit – IV	Express opinions and thoughts:  ew particle-Express someone one's thought-Convey the message odifications	of one perso	n to another-A	Ask so	omeo	ne if s	12 something
Casual style  Unit – III  Introduction to n is right -Noun me  Unit – IV  If clause tara for	Express opinions and thoughts:  ew particle-Express someone one's thought-Convey the message odifications  Introduction to If clause and remaining Kanjis:  m-Express gratitude for an action done by other person-Hypothetic	of one perso	on to another-A	Ask so	omeo	ne if s	12 something
Casual style  Unit – III  Introduction to n is right -Noun mo  Unit – IV  If clause tara for 50 Kanjis  Unit – V	Express opinions and thoughts:  ew particle-Express someone one's thought-Convey the message odifications  Introduction to If clause and remaining Kanjis:	of one persocal situation-len, even if"	Particles to use	Ask so	omeo ase c	ne if s	12 something
Casual style  Unit – III  Introduction to n is right -Noun mo  Unit – IV  If clause tara for 50 Kanjis  Unit – V	Express opinions and thoughts:  ew particle-Express someone one's thought-Convey the message odifications  Introduction to If clause and remaining Kanjis:  m-Express gratitude for an action done by other person-Hypothetic  Introduction to giving and receiving with te form and "wh	of one persocal situation-len, even if"	Particles to use	Ask so	omeo ase c	ne if s	12 something
Casual style  Unit – III  Introduction to n is right -Noun mo  Unit – IV  If clause tara for 50 Kanjis  Unit – V	Express opinions and thoughts:  ew particle-Express someone one's thought-Convey the message odifications  Introduction to If clause and remaining Kanjis:  m-Express gratitude for an action done by other person-Hypothetic  Introduction to giving and receiving with te form and "wh	of one persocal situation-len, even if"	Particles to use	Ask so	omeo ase c	ne if s	12 something 12 on verbs
Casual style  Unit – III  Introduction to n is right -Noun me  Unit – IV  If clause tara for 50 Kanjis  Unit – V  Providing to and  TEXT BOOK:	Express opinions and thoughts:  ew particle-Express someone one's thought-Convey the message odifications  Introduction to If clause and remaining Kanjis:  m-Express gratitude for an action done by other person-Hypothetic  Introduction to giving and receiving with te form and "wh	of one persocal situation-fen, even if"	Particles to use usages:	e in c	ase o	ne if s	12 something 12 on verbs 12 Total:60
Casual style  Unit - III  Introduction to n is right -Noun median of the IV  If clause tara for 50 Kanjis  Unit - V  Providing to and  TEXT BOOK:  1. "MINNA	Express opinions and thoughts:  ew particle-Express someone one's thought-Convey the message odifications  Introduction to If clause and remaining Kanjis:  m-Express gratitude for an action done by other person-Hypothetic  Introduction to giving and receiving with te form and "wh getting from differences - Understanding of situations and framing some of the person-Hypothetic standard from the person-Hypothetic standard fro	of one persocal situation-fen, even if"	Particles to use usages:	e in c	ase o	ne if s	12 something 12 on verbs 12 Total:60
Casual style  Unit - III  Introduction to n is right -Noun me  Unit - IV  If clause tara for 50 Kanjis  Unit - V  Providing to and  TEXT BOOK:  1. "MINNA  REFERENCES:	Express opinions and thoughts:  ew particle-Express someone one's thought-Convey the message odifications  Introduction to If clause and remaining Kanjis:  m-Express gratitude for an action done by other person-Hypothetic  Introduction to giving and receiving with te form and "wh getting from differences - Understanding of situations and framing some of the person-Hypothetic standard from the person-Hypothetic standard fro	of one persocal situation-fen, even if" sentences us	Particles to use usages:	e in c	ase o	ne if s	12 something 12 on verbs 12 Total:60

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	differentiate groups of verbs and its forms	Remembering (K1)
CO2	understand Polite form and Casual form of Japanese	Understanding (K2)
CO3	comprehend personal communication and express greetings	Understanding (K2)
CO4	understand the Kanjis in Japanese Script and If clause	Understanding (K2)
CO5	comprehend concept of "even if", "when" and job-related information	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		
CO2								1	2	3		3		
CO3								1	2	3		3		
CO4								1	2	3		3		
CO5								1	2	3		3		

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

	(Offered by Department of Electronics and Commun	ication Engir	neering )				
Programme& Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Japanese Language Level 2	All	OE	3	0	0	3
Preamble	The intermediate level of Japanese which provides understan which includes 150 Kanji's and provides the ability to comprel						
Unit – I	Introduction to Potential verbs:					•	9
	asons-Favouring Expressions-Expressing a State-Potential Verb Actions-Nouns-Basic Questions and Kanji's.	Sentences	-Simultaneous	s acti	ons-\	∕erb (	Groups-te
Unit - II	Introduction to Transitive and Intransitive verbs:						9
Consequence of Basic Questions a	verbs- Embarrassment about Facts- Consequence of Verbs with and kanji's.	an Intentior	ns-Affirmative	Sente	nces	- Con	junctions
Unit - III	Introduction to Volitional forms:						9
Unit – IV	Introduction to Imperative and Prohibitive verbs: son- Interrogatives-Expressions of Third Person-Actions and its	Occurrence	- Possibilities	of an	Acti	on-Ch	9 anging o
							3 3
States Basic Que							
States Basic Que Unit – V	Introduction to Conditional form and Passive verbs:						9
States Basic Que Unit – V	Introduction to Conditional form and Passive verbs: equirement and Speaker's Judgement, HabitualActions, Direction	ns and sug	gestions-Pass	ive fo	rms	of Ve	
States Basic Que Unit – V Description of Re	Introduction to Conditional form and Passive verbs: equirement and Speaker's Judgement, HabitualActions, Direction	ns and sug	gestions-Pass	ive fo	orms	of Ve	
States Basic Que Unit – V Description of Re	Introduction to Conditional form and Passive verbs: equirement and Speaker's Judgement, HabitualActions, Direction	ns and sug	gestions-Pass	ive fo	orms	of Ve	erbs-Basio
States Basic Que Unit - V Description of Re Questions and Ka TEXT BOOK:	Introduction to Conditional form and Passive verbs: equirement and Speaker's Judgement, HabitualActions, Direction						rbs-Basid
States Basic Que Unit - V Description of Re Questions and Ka TEXT BOOK:	Introduction to Conditional form and Passive verbs: equirement and Speaker's Judgement, HabitualActions, Directio inji's.						rbs-Basid
States Basic Que Unit – V Description of Re Questions and Ka  TEXT BOOK:  1. "MINNA I  REFERENCES:	Introduction to Conditional form and Passive verbs: equirement and Speaker's Judgement, HabitualActions, Directio inji's.	ners & Distrib					rbs-Basid

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	read and understand BasicVocabularies.	Remembering (K1)
CO2	understand Conversations used in daily life.	Understanding (K2)
CO3	comprehend personal communication and express greetings.	Understanding (K2)
CO4	understand the Kanji's in Japanese Script.	Understanding (K2)
CO5	comprehend Coherent conversations in everyday situations.	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		
CO2								1	2	3		3		
CO3								1	2	3		3		
CO4								1	2	3		3		
CO5								1	2	3		3		

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

	22GEO10 -JAPANESE LANGUAGE LEVEL 4			
	(Offered by Department of Electronics and Communication Engineering)			
Programme Branch	e& All BE/BTech Engineering and Technology Branches Sem. Category L	Т	Р	Credit
Prerequisit	tes JAPANESE LANGUAGE LEVEL 3 AII OE 3	0	0	3
Preamble	The intermediate level of Japanese provides understanding of expressions of verbs, its pattern which also includes 150 Kanji's and also provides the ability to understand relationship among			
Unit – I	Introduction to Reasoning:			9
Causes and	d Sequences-Causes and Effects-Interrogative Patterns-Adjective as a Noun -Basic Questions and Kanji'	S		
Unit – II	Introduction to Exchanging of things:			9
Expressions a	s for Giving and Receiving of Things-Polite Expression of Request-Indicating a Purpose of Actions-Bas and kanji's.	ic Q	uantifi	ers-Basic
Unit – III	Introduction to States of an Action:			9
Sentence P kanji's.	Pattern to Indicate Appearance-Degree of Action and State-Adjectives as Adverbs- Convey information -E	Basic	Ques	tions and
Unit - IV	Introduction to Causative Verbs:			9
Causative F Questions a	Forms of Verbs-Asking Opportunity to do something-Hypothetical Questions-Judgement and Course and Kanji's.	of ar	n acti	ons-Basic
Unit – V	Introduction to Relationship in Social Status:			9
Honorific ex	xpressions- Respectful expressions- Humble expressions-Polite expressions-Basic Questions and Kanji's			
				Total:45
TEXT BOO	rK:			
1. "MI	INNA NO NIHONGO–Japanese for Everyone", 2 <sup>nd</sup> Edition, Goyal Publishers & Distributors Pvt. Ltd., New	Delh	i, 201	7.
REFERENC	CES:			
1. Ma	rgherita Pezzopane, "Try N5", 2 <sup>nd</sup> Edition, Tankobon Softcover, Japan, 2017.			
2. Say	yaka Kurashina, "Japanese Word Speedmaster", 2 <sup>nd</sup> Edition, Tankobon Softcover, Japan, 2018.			
l .				

	SE OUTCOMES: npletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	read and Understand Relationship of a Person.	Remembering (K1)
CO2	understand Conversations Used in Everyday Activities.	Understanding (K2)
CO3	comprehend Contents at Near Natural Speed.	Understanding (K2)
CO4	understand the Kanji's in Japanese Script	Understanding (K2)
CO5	comprehend Orally Presented Materials.	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		
CO2								1	2	3		3		
CO3								1	2	3		3		
CO4								1	2	3		3		
CO5								1	2	3		3		

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

		22GEO11 - FRENCH LANGUAGE LE	VEL 1											
		(Offered by Department of Electronics and Communi	cation Engi	neering)										
Progra Branc	amme& :h	II BE/BTech Engineering and Technology Branches Sem. Category L T P												
Prerec	quisites	Fundamentals of French Language	All	OE	4	0	0	4						
Pream	nble	This course provides a foundation of the French language as a lifestyle of France and other French-speaking nations. The stu and acquire basic everyday vocabulary. By following the struct learning process, one can comprehend the structure of senten	dent will be tured curricu	learning how lum and pract	to intr	oduc	e him/ ame a	herself as per the						
Unit –		Introduction						12						
French	n and French o	culture, alphabets, pronunciation, accents, rules, and terms for pr	ronunciation	(mas-fem), S	alutat	ions,	numb	ers.						
Unit –		Daily Life						12						
		ancophonie's, adjectives – colors, week, months, seasons.						•						
Unit –		Articles and Verbs						12						
		definite, partitive, and contracted, (examples), introductions to ve	rbs, 1 <sup>st</sup> grou	up of verb				T						
Unit –		In the City						12						
•	oup of verbs, ssions)	irregular verbs (avoir, etre, faire) present yourself & ne	egative sen	tences. (faire	and	Joue	r verb	with the						
Unit -		Food and Culture						12						
Prepos	-	osition of places (country, cities and etc), Imperative mode, in	vitations, co	ulture - food	(wine	, che	ese							
	,							Total:60						
TEXT	воок:													
1.	A1 – saison													
REFE	RENCES:													
1.	Apprenons I	es francais – 0 and 1												
2.	Grammaire -	– langue et de civilization francaises – Mauger G, Les idees – 0	and 1											
	П													

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	Understand the grammatical structure of the language and introduce self to others.	Remembering (K1)
CO2	Understand basic verbs and appropriate vocabulary.	Understanding (K2)
CO3	Ask for directions and arrange for transportation, etc, as needed.	Understanding (K2)
CO4	Understand the food habits of France and ask for appointments	Understanding (K2)
CO5	Learn to socialize in French-speaking countries	Understanding (K2)

			,						,	,	1			
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		2
CO2								1	2	3		3		2
CO3								1	2	3		3		2
CO4								1	2	3		3		2
CO5								1	2	3		3		2

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

		ACCECOMEN					
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 - 50 marks & ESE - 100 marks)

## Kongu Engineering College, Perundurai, Erode –

		22GEO12 -FRENCH LANGUAGE LE	VEL 2					
		(Offered by Department of Electronics and Commun	ication Engi	neering )				
Progra Branc	amme& h	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerec	quisites	Fundamentals of French Language	All	OE	4	0	0	4
Pream	nble	This course is designed to assist students in developing voca Framework of Reference for Languages at the A2 level. This structures as well as the acquisition of vocabulary necessary circumstances. The learner will be able to develop a thorough confidently express themselves in everyday circumstances.	course will a to compreh	aid in the integ end and respo	ration and in	n of b ever	asic ( yday	uropean grammar
Unit -	I	French and You						12
		& Weakness, Recommendations, Sentiments, Motivations, about lars and irregulars), Reflexive Verbs, Prepositions	ut favorite fil	ms and Types	s of s	creer	ns in t	he movie
Unit -	II	Eat and Repeat						12
		ecopies, Types of meals, Describing House and Kitchen, Pres continuous tense, Simple conditional form	entation of	the recipe, Co	ompa	rative	es, Po	ssessive
Unit -	III	Vacation						12
		entation, Greetings, Goodbyes, Activities on vacation,	past expe	rioneos Dos	من المانية		avorit	
Recon	nmendations	on various tours, Past perfect, Past imperfect tense	paor oxpo	nences, Des	cribir	ig i	avoni	e place,
Recom Unit –				nences, Des	Cribir	ig i	avoni	e place,
Unit –	IV te persons 8	Likes and Views  k things, Giving advice, Experience, Moods, Illness, Discomforts						12
Unit –	IV te persons 8 t, Pharmacis	on various tours, Past perfect, Past imperfect tense  Likes and Views						12
Unit – Favoris Touris Unit – Habits	te persons 8 t, Pharmacis V	Likes and Views Likes and View	s, Symptom	s, Roleplay (D	octo:	r & Pa	atient	12 , Guide &
Unit – Favoris Touris Unit – Habits	te persons 8 t, Pharmacis V	Likes and Views k things, Giving advice, Experience, Moods, Illness, Discomforts & Patient), Past perfect, Past indefinite, Imperative Then and Now	s, Symptom	s, Roleplay (D	octo:	r & Pa	atient	12 , Guide &
Unit – Favori Touris: Unit – Habits Past p	te persons 8 t, Pharmacis V	Likes and Views Likes and View	s, Symptom	s, Roleplay (D	octo:	r & Pa	atient	12, Guide &
Unit – Favori Touris: Unit – Habits Past p	te persons & t, Pharmacis  V c, customs, c erfect and P	Likes and Views Likes and View	s, Symptom	s, Roleplay (D	octo:	r & Pa	atient	12, Guide &
Unit – Favoris Touris Unit – Habits Past p TEXT	te persons 8 t, Pharmacis V c, customs, c erfect and P	Likes and Views Likes and View	s, Symptom	s, Roleplay (D	octo:	r & Pa	atient	12, Guide &
Unit – Favoris Touris Unit – Habits Past p TEXT	te persons & t, Pharmacis V, customs, customs of the perfect and P  BOOK:  A2 - Saiso  RENCES:	Likes and Views Likes and View	s, Symptom	s, Roleplay (D	octo:	r & Pa	atient	12, Guide &
Unit – Favorir Touris Unit – Habits Past p  TEXT  1. REFEI	te persons & t, Pharmacis V, customs, customs of the perfect and P  BOOK: A2 - Saiso  RENCES: Apprenons	Likes and Views Likes and View	s, Symptom	s, Roleplay (D	octo:	r & Pa	atient	12, Guide &

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	Understand the French language in deep and its usage	Remembering (K1)
CO2	Preparation of their Favorite recipes, Know the Objects used in Kitchen and house.	Understanding (K2)
CO3	Converse about their vacation, their Favorite Destination	Understanding (K2)
CO4	Understand complex verbs and be able to communicate about their past experiences	Understanding (K2)
CO5	Know the difference between Past and Present and Compare them.	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		
CO2								1	2	3		3		
CO3								1	2	3		3		
CO4								1	2	3		3		
CO5								1	2	3		3		

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 - 50 marks & ESE - 100 marks)



## Kongu Engineering College, Perundurai, Erode –

	22GEO13- FRENCH LANGUAGE LE						
	(Offered by Department of Electronics and Commun	ication Engir	neering)				
Programme& Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Fundamentals of French Language	All	OE	3	0	0	3
Preamble	This course gives knowledge regarding a variety of personal a improving vocabulary and speaking abilities to reply to and se the ability to articulate yourself and arrange appointments. Wi grammatical structures needed to respond confidently in every how Natives communicate.	ek information th persevera	on in those set ince, one can i	tings. maste	It als	o give	essential
Unit – I	Start Over						9
	s, Discuss a day in life, work, problems in the world, Predictions aloct and future tense.	bout the futu	re (actions an	d situ	ation	s), Hy	pothetica
Unit – II	Prohibitions and More						9
					1	rolati	on to roo
Prohibitions, Oblig	ations, Habits to change, social customs, Use of the subjunctive	, Describe s	ynopsis of Mo	vie ai	na its	reiati	on to rea
	ations, Habits to change, social customs, Use of the subjunctive oks vs movies, usage of connectors, Object Direct and Indirect.	, Describe s	ynopsis of Mo	vie ai	na its	Telati	on to rea
life, Debate on boo	oks vs movies, usage of connectors, Object Direct and Indirect.  Let's be Creative						9
Unit – III Write a letter by d	oks vs movies, usage of connectors, Object Direct and Indirect.	ose solution	s, Recommen				9
Unit – III Write a letter by d	bks vs movies, usage of connectors, Object Direct and Indirect.  Let's be Creative  describing the problem, talk about desires and Necessities, properties.	ose solution	s, Recommen				9
life, Debate on boo Unit – III Write a letter by d Create an Advertis Unit – IV Talk about Tours,	oks vs movies, usage of connectors, Object Direct and Indirect.  Let's be Creative describing the problem, talk about desires and Necessities, properement, Give Instructions, Imperative negative, Use of Object Directions	ose solution ct, and Indire	s, Recommen	datio	ns an	d Suç	9 ggestions
life, Debate on boo Unit – III Write a letter by d Create an Advertis Unit – IV Talk about Tours,	oks vs movies, usage of connectors, Object Direct and Indirect.  Let's be Creative describing the problem, talk about desires and Necessities, proposement, Give Instructions, Imperative negative, Use of Object Direct Travel and Communication Types of tourism and communication, Send messages, petitions,	ose solution ct, and Indire	s, Recommen	datio	ns an	d Suç	9 ggestions
life, Debate on boo Unit – III Write a letter by d Create an Advertis Unit – IV Talk about Tours, and Guide, Tourist Unit – V Expression of Interes	cks vs movies, usage of connectors, Object Direct and Indirect.  Let's be Creative  describing the problem, talk about desires and Necessities, properment, Give Instructions, Imperative negative, Use of Object Direct Travel and Communication  Types of tourism and communication, Send messages, petitions, as and Travel agents), Past Pluscumperfect, All Past tenses.	ose solution ct, and Indire Talk to peop	s, Recommen ect ole on the tele	dation	ns an	d Sug	9 ggestions 9 (Tourists
life, Debate on boo Unit – III Write a letter by d Create an Advertis Unit – IV Talk about Tours, and Guide, Tourist Unit – V Expression of Interes	Let's be Creative  lescribing the problem, talk about desires and Necessities, properment, Give Instructions, Imperative negative, Use of Object Direct Travel and Communication  Types of tourism and communication, Send messages, petitions, as and Travel agents), Past Pluscumperfect, All Past tenses.  Let's Talk  Leterst, Sentiments, Feelings, Sensations, Manias etc. Certain	ose solution ct, and Indire Talk to peop	s, Recommen ect ole on the tele	dation	ns an	d Sug	ggestions ggestions (Tourists general
life, Debate on boo Unit – III Write a letter by d Create an Advertis Unit – IV Talk about Tours, and Guide, Tourist Unit – V Expression of Interes	Let's be Creative  lescribing the problem, talk about desires and Necessities, properment, Give Instructions, Imperative negative, Use of Object Direct Travel and Communication  Types of tourism and communication, Send messages, petitions, as and Travel agents), Past Pluscumperfect, All Past tenses.  Let's Talk  Leterst, Sentiments, Feelings, Sensations, Manias etc. Certain	ose solution ct, and Indire Talk to peop	s, Recommen ect ole on the tele	dation	ns an	d Sug	9 ggestions 9 (Tourists
life, Debate on boo  Unit – III  Write a letter by d Create an Advertis  Unit – IV  Talk about Tours, and Guide, Tourist Unit – V  Expression of Intesuperlatives, Excla	cks vs movies, usage of connectors, Object Direct and Indirect.  Let's be Creative  describing the problem, talk about desires and Necessities, propresement, Give Instructions, Imperative negative, Use of Object Direct  Travel and Communication  Types of tourism and communication, Send messages, petitions, and Travel agents), Past Pluscumperfect, All Past tenses.  Let's Talk  erests, Sentiments, Feelings, Sensations, Manias etc. Certain amatory phrases, subjunctives.	ose solution ct, and Indire Talk to peop	s, Recommen ect ole on the tele	dation	ns an	d Sug	ggestions ggestions (Tourists general
life, Debate on bood Unit – III Write a letter by docreate an Advertis Unit – IV Talk about Tours, and Guide, Tourist Unit – V Expression of Integuperlatives, Excla	cks vs movies, usage of connectors, Object Direct and Indirect.  Let's be Creative  describing the problem, talk about desires and Necessities, propresement, Give Instructions, Imperative negative, Use of Object Direct  Travel and Communication  Types of tourism and communication, Send messages, petitions, and Travel agents), Past Pluscumperfect, All Past tenses.  Let's Talk  erests, Sentiments, Feelings, Sensations, Manias etc. Certain amatory phrases, subjunctives.	ose solution ct, and Indire Talk to peop	s, Recommen ect ole on the tele	dation	ns an	d Sug	ggestions ggestions (Tourists general
life, Debate on book Unit – III Write a letter by docreate an Advertis Unit – IV Talk about Tours, and Guide, Tourist Unit – V Expression of Intesuperlatives, Excla  TEXT BOOK:  1. B1 – Saiso REFERENCES:	cks vs movies, usage of connectors, Object Direct and Indirect.  Let's be Creative  describing the problem, talk about desires and Necessities, propresement, Give Instructions, Imperative negative, Use of Object Direct  Travel and Communication  Types of tourism and communication, Send messages, petitions, and Travel agents), Past Pluscumperfect, All Past tenses.  Let's Talk  erests, Sentiments, Feelings, Sensations, Manias etc. Certain amatory phrases, subjunctives.	ose solution ct, and Indire Talk to peop	s, Recommen ect ole on the tele	dation	ns an	d Sug	ggestions  9 (Tourists  9 ne use o

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	Learn on Future tense.	Remembering (K1)
CO2	Understand Permissions and Prohibitions.	Understanding (K2)
CO3	Knowing about Letter writing, Creating Ads, Expressing Desires, and Instructing Others.	Understanding (K2)
CO4	Understanding rules for travel and Enhancing communications.	Understanding (K2)
CO5	Expressing the feelings and emotions using advanced grammar	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		2
CO2								1	2	3		3		2
CO3								1	2	3		3		2
CO4								1	2	3		3		2
CO5								1	2	3		3		2

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

 $<sup>^*</sup>$  ±3% may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

	22GEO14 - SPANISH LANGUAGE LE	VEL 1					
	(Offered by Department of Electronics and Communication)	cation Engir	neering)				
Programme& Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Fundamentals of Spanish Language	All	OE	4	0	0	4
Preamble	This course provides a foundation of the Spanish language a and lifestyle of Spain and other Spanish-speaking nations him/herself and acquire basic everyday vocabulary. By followame as per the learning process, one can comprehend communications.	s. The stud owing the st	ent will be le tructured curri	earnin iculun	g ho	w to I prac	introduce ticing the
Unit – I	Greetings and Good byes (Los Saludos y Despidirse):						12
	oduction, Formal and Informal ways of introducing oneself and parts of Grammar – Noun, Personal Pronoun, Describe surroun			Numb	oers,	Coun	tries and
Unit – II	Vida Cotidiana (Daily Life):						12
	ays of the week, Months of the year, Seasons, Verb (To be, To Fn, simple sentences	lave), Adve	rbs, Likes and	l Disli	kes, I	Perso	nality and
Unit – III	Friends and Family (Amigos y La Familia):						12
Vocabulary of fam Regular and Irregu	lly, Animals, Professions, Parts of the body, Opinions on family of	cultures, Art	icles – Definit	e and	l Inde	finite.	Hobbies
Regular and megu	lar verbs.					,	11000100,
Unit – IV	In the City (En la Cuidad):						12
Unit – IV Buildings in the city		Description	of house and	its co			12
Unit – IV Buildings in the city	In the City (En la Cuidad):  /, Name of the places, asking for directions, Helping each other, I	Description	of house and	its co			12
Unit – IV  Buildings in the city Transport, Gramma Unit – V  Food (types and v	In the City (En la Cuidad):  /, Name of the places, asking for directions, Helping each other, I ar - Possessive articles, prepositions	, Roleplay (	(as diner and	custo	mpon	ents,	12 Modes of
Unit – IV  Buildings in the city Transport, Gramma Unit – V  Food (types and v	In the City (En la Cuidad):  y, Name of the places, asking for directions, Helping each other, I ar - Possessive articles, prepositions  Food and Culture( La comida y cultura):  varieties), shopping, ordering at a restaurant, inviting to parties	, Roleplay (	(as diner and	custo	mpon	ents,	12 Modes of 12 sman and
Unit – IV  Buildings in the city Transport, Gramma Unit – V  Food (types and v	In the City (En la Cuidad):  y, Name of the places, asking for directions, Helping each other, I ar - Possessive articles, prepositions  Food and Culture( La comida y cultura):  varieties), shopping, ordering at a restaurant, inviting to parties	, Roleplay (	(as diner and	custo	mpon	ents,	12 Modes of
Unit – IV  Buildings in the city Transport, Gramma Unit – V  Food (types and v customeretc.) Pa  TEXT BOOK:	In the City (En la Cuidad):  y, Name of the places, asking for directions, Helping each other, I ar - Possessive articles, prepositions  Food and Culture( La comida y cultura):  varieties), shopping, ordering at a restaurant, inviting to parties	, Roleplay ( imperfect- (	(as diner and to be and to ha	custo ave)	mpon omer,	ents,	12 Modes of 12 sman and Total:60
Unit – IV  Buildings in the city Transport, Gramma Unit – V  Food (types and v customeretc.) Pa  TEXT BOOK:	In the City (En la Cuidad):  y, Name of the places, asking for directions, Helping each other, I ar - Possessive articles, prepositions  Food and Culture( La comida y cultura):  rarieties), shopping, ordering at a restaurant, inviting to parties ast tense (all three tenses-Past Participle, Indefinite past and past icas Libro de Alumno nivel 1, Ma Angeles Palomino, edelsa, GF	, Roleplay ( imperfect- (	(as diner and to be and to ha	custo ave)	mpon omer,	ents,	12 Modes of 12 sman and Total:60

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand the grammatical structure of the language and introduce self to others.	Remembering (K1)
CO2	understand basic verbs and appropriate vocabulary.	Understanding (K2)
CO3	ask for directions and arrange for transportation, etc, as needed.	Understanding (K2)
CO4	understand the food habits of Spain and Latin countries and ask for appointments	Understanding (K2)
CO5	learn to socialize in Spanish speaking countries	Understanding (K2)

#### Mapping of COs with POs and PSOs COs/POs P01 PO2 PO<sub>3</sub> PO4 PO<sub>5</sub> **PO6 PO7 PO8** PO9 PO10 PO11 PO12 **PSO1** PSO<sub>2</sub> 2 CO1 1 2 3 3 2 CO<sub>2</sub> 1 2 3 3 2 CO3 2 3 3 1 CO4 1 3 3 2 2

1

2

3

CO<sub>5</sub>

#### **ASSESSMENT PATTERN - THEORY** Test / Bloom's Remembering Understanding **Applying** Analyzing **Evaluating** Creating **Total** (K1) % (K2) % (K3) % (K4) % (K5) % (K6) % % Category\* CAT1 75 25 100 CAT2 25 75 100 CAT3 25 75 100 **ESE** 25 75 100

2

3

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

	22GEO15 - SPANISH LANGUAGE LE	VEL 2					
	(Offered by Department of Electronics and Communic	cation Engir	neering)				
Programme& Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Fundamentals of Spanish Language	All	OE	4	0	0	4
Preamble	This course aims to help the Learner to acquire the vocabulary level competence. This course will help to assimilate the basic understand and reciprocate in daily life situations on a broader comprehensive understanding of the Spanish grammar and co	grammar st sense. A th	ructures and g norough learne	ain vo er will	ocabi be al	ulary to	o gain a
Unit – I	Spanish and You (El Español y tú)						12
	ns & Weakness, Recommendations, Sentiments, Motivations, About egulars and irregulars), Reflexive Verbs, Prepositions	t favorite fil	ms and Types	s of s	creer	ns in t	he movie
Unit – II	Eat and Repeat (Comer y repetir)						12
Favorite foods,	Recipies, Types of meals, Describing House and Kitchen, Presentat	ion of recip	e, Comparativ	es, P	osses	sive p	ronouns
Present continue	ous tense, Simple conditional form						
Unit – III	Its Vacation Time (Tiempo de vacaciones)						12
	entation, Greetings, Goodbyes, Activities on vacation, past experience, Past perfect, Past imperfect tense, Usage of Todavia or No	nces, Desci	ribing favorite	place	, Red	comm	endations
Unit – IV	Likes and Views (Gustasyvistas)						12
	s & things, Giving advices, Experience, Moods, Illness, Discomforts cist & Patient), Past perfect, Past indefinite, Imperative	s, Symptom	ıs, Roleplay (D	Docto	* & P	atient,	Guide 8
Unit – V	Then and Now( Antes y Ahora)						12
	s, circumstances of the past and present, Debates on past and pred Present comparatives.	sent situati	ons and feelin	ıgs. P	ast ir	mperfe	ect tense
							Total:60
TEXT BOOK:							
	NTERNACIONAL 2 (A2) Jaime Corpas, AgusinGarmendia, Nuria tors Pvt LTD, 86, UB Jawahar Nagar, Kamla Nagar, Delhi-110007.	Sanchez, (	Carmen Soria	no G	oyal	Publis	hers and
REFERENCES:							
1. https://r	nuevadelhi.cervantes.es/en/spanish_courses/students/spanish_gener	ral courses	/spanish cour	ses le	evel	a1.htn	n

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand the Spanish language in deep and its usage	Remembering (K1)
CO2	prepare for their Favorite recipes, Know the Objects used in Kitchen and house.	Understanding (K2)
CO3	converse about their vacation, their Favorite Destination	Understanding (K2)
CO4	understand complex verbs and be able to communicate about their past experiences	Understanding (K2)
CO5	know the difference between Past and Present and Comparing them.	Understanding (K2)

					Маррі	ing of Co	Os with	POs an	d PSOs					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		2
CO2								1	2	3		3		2
CO3								1	2	3		3		2
CO4								1	2	3		3		2
CO5								1	2	3		3		2

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		ASSESSMEN <sup>-</sup>	Γ PATTERN -	THEORY			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

	(Offered by Department of Electronics and Commur	ication Engin	eering )				
Programme& Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	т	Р	Credit
Prerequisites	Fundamentals of Spanish Language	All	OE	3	0	0	3
Preamble	This course provides enriching information about various every enhances the vocabulary and speaking ability to respond to an equips one to express opinions and negotiate appointments. W grammatical structure to answer confidently in everyday situati speak.	id also seek ii /ith diligent le	nformation in tearning one ca	hose n cap	situat ture a	ions. II bas	It also sic
Unit – I	Start Over( Volver a Empezar)						9
	es, Discuss a day in life, work, problems in the world, Prediction ect and future tense.	ns about futu	re (actions an	d situ	ation	s),Hy <sub>l</sub>	oothetica
Unit – II	Prohibitions and More(Prohibiciones y mas)						9
	gations, Habits to change, social customs, Use of subjunctive, De vs movies, usage of connectors, Object Direct and Indirect.	escribe synop	sis of Movie a	nd its	relat	ion to	real life
Unit – III	Let's be Creative (Seamoscreatives)						9
	describing the problem,talk about desires and Necessities, propisement, Give Instructions, Imperative negative, Use of Object Directions			dation	s and	d Sug	gestions
Unit – IV	Travel and Communication (Viajar y comunicar)						9
	Types of tourism and communication, Send messages, petitions, nd Travel agents), Past Pluscumperfect, All Past tenses.	Talk to peop	le on telephon	e, Ro	le pla	ıy(Toı	urists and
Unit – V	Let's Talk(Hablemos)						9
Expression of Inte Exclamatory phra	erests, Sentiments, Feelings, Sensations, Manias etc. Certain sugnses, subjunctive.	gestions to m	ake a better fu	ıture,	use (	of sup	erlatives
							Total:4
TEXT BOOK:							
	rnational 3 (B1) [Paperback] Jaime Corpas, Agusin Garmendia, No ors Pvt LTD, 86, UB Jawahar Nagar, Kamla Nagar, Delhi-110007.	uria Sanchez,	, Carmen Soria	ano G	ioyal	Publis	shers and
REFERENCES:	<del></del>						-
				-			

1. <a href="https://nuevadelhi.cervantes.es/en/spanish">https://nuevadelhi.cervantes.es/en/spanish courses/students/spanish general courses/spanish courses level a1.htm</a>

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	learn on Future tense.	Remembering (K1)
CO2	understand about Permissions and Prohibitions.	Understanding (K2)
CO3	knowing about Letter writing, Creating Ads, Expressing Desires and Instructing Others.	Understanding (K2)
CO4	understanding rules for travel and Enhance communications.	Understanding (K2)
CO5	expressing the feelings and emotions using advanced grammar	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								1	2	3		3		2
CO2								1	2	3		3		2
CO3								1	2	3		3		2
CO4								1	2	3		3		2
CO5								1	2	3		3		2

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

			—	•			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	75	25					100
CAT2	25	75					100
CAT3	25	75					100
ESE	25	75					100

 $<sup>^*</sup>$  ±3% may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

Programme & Branch   All BE/BTech Engineering and Technology Branches   Sem.   Category   L   T   P   Credit		22GEO17 - ENTREPRENEURSHIP DEVEL	OPMENT					
Preequisites   Engineering Economics & Management   7		(Offered by Department of Mechatronics Er	ngineerin	g)				
Preamble   The purpose of this course to create entrepreneurial awareness among engineering students.   Unit - I	•	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Unit – I Entrepreneurship Concepts: 9  Entrepreneurship & Entrepreneur- Role in Economic Development - Factors affecting Entrepreneurship- Creativity and Innovation - Entrepreneurship vs Intrapreneurship- Entrepreneurial Motivation factors – Types of Entrepreneurship & Entrepreneurs - Characteristics of Entrepreneurs- Entrepreneurship Development in India  Unit – II Entrepreneurial Ventures and opportunity assessment:  New venture creation – Bootstrapping, Minipreneurship, Start-ups, Acquiring, Franchising & Social venturing - Venture development stages - Models of market opportunity- Opportunity assessment: Critical Factors In Opportunity Assessment, Idea vs Opportunity, Evaluation process, Global opportunities for entrepreneurs.  Unit – III Business Plan:  9 Designing Business Model- Business Model Canvas- Objectives of a Business Plan - Business Planning Process – Structure of a Business Plan – Technical, Marketing, Financial Feasibility assessment - Competitive analysis - Common errors in Business Plan formulation - Presentation of the Business Plan: The 'Pitch'- case studies  Unit – IV Financing and accounting:  9 Proms of entrepreneurial capital – Sources of Financial capital: debt financing- Commercial banks and other sources, equity financing: Initial Public offering (IPO), Private placement - Venture capitalists - Angel investors-New forms of financing: Impact investors, Micro-financing, Peer-to-Peer Lending, Crowd funding - Natural capital. Preparing Financial Budget, Break even analysis, Taxation-Direct and indirect taxes, Insolvency and Bankruptcy- Case Study  Unit – V Small Business Management:  9 Definition of Small Scale Industries: Strengths and Weaknesses, Sickness in Small Enterprises: Symptoms -Causes and remedies-Indian Starty Ecosystem – Institutions supporting small business enterprises, Business Incubators – Government Policy for Small Scale Enterprises - Growth Strategies in small industry – Expansion, Diversification, Joint Venture, Merger, FDI and Sub-Contracting  Total:45  Text Book:	Prerequisites	Engineering Economics & Management	7	OE	3	0	0	3
Unit - I	Preamble	The purpose of this course to create entrepreneurial awarene	ss amono	engineering	stude	nts.		
Entrepreneurship & Entrepreneur- Role in Economic Development - Factors affecting Entrepreneurship - Creativity and Innovation - Entrepreneurship vs Intrapreneurship Entrepreneurial Motivation factors — Types of Entrepreneurship & Entrepreneurs - Characteristics of Entrepreneurs - Entrepreneurship Development in India  Unit — II	Unit – I	·		<u> </u>				9
New venture creation — Bootstrapping, Minipreneurship, Start-ups, Acquiring, Franchising & Social venturing - Venture development stages - Models of market opportunity-Opportunity assessment: Critical Factors In Opportunity Assessment, Idea vs Opportunity, Evaluation process, Global opportunities for entrepreneurs.    Unit - III	- Entrepreneursh	ip vs Intrapreneurship- Entrepreneurial Motivation factors -	-	-		-		
development stages - Models of market opportunity- Opportunity assessment: Critical Factors In Opportunity Assessment, Idea vs Opportunity, Evaluation process, Global opportunities for entrepreneurs.  Unit - III  Business Plan:  9 Designing Business Model- Business Model Canvas- Objectives of a Business Plan - Business Planning Process - Structure of a Business Plan - Technical, Marketing, Financial Feasibility assessment - Competitive analysis - Common errors in Business Plan formulation - Presentation of the Business Plan: The 'Pitch' - case studies  Unit - IV  Financing and accounting:  9 Forms of entrepreneurial capital - Sources of Financial capital: debt financing- Commercial banks and other sources, equity financing: Initial Public offering (IPO), Private placement - Venture capitalists - Angel investors-New forms of financing: Impact investors, Micro-financing, Peer-to-Peer Lending, Crowd funding - Natural capital. Preparing Financial Budget, Break even analysis, Taxation-Direct and indirect taxes, Insolvency and Bankruptcy- Case Study  Unit - V  Small Business Management:  9 Definition of Small Scale Industries: Strengths and Weaknesses, Sickness in Small Enterprises: Symptoms - Causes and remedies-Indian Startup Ecosystem - Institutions supporting small business enterprises, Business Incubators - Government Policy for Small Scale Enterprises - Growth Strategies in small industry - Expansion, Diversification, Joint Venture, Merger, FDI and Sub-Contracting  Total:45  TEXT BOOK:  1. Donald F. Kuratko, "Entrepreneurship: Theory, Process, Practice", 11th Edition, Cengage Learning, Boston, 2020.  REFERENCES:  1. Robert, Hill, Noida, 2020.  2. Charantimath Poornima .M., "Entrepreneurship Development and Small Business Enterprises", 3rd Edition, Pearson Education, Noida, 2018.	Unit - II	Entrepreneurial Ventures and opportunity assessment:						9
Designing Business Model- Business Model Canvas- Objectives of a Business Plan - Business Planning Process – Structure of a Business Plan – Technical, Marketing, Financial Feasibility assessment - Competitive analysis - Common errors in Business Plan formulation - Presentation of the Business Plan: The 'Pitch'- case studies  Unit – IV   Financing and accounting:   9  Forms of entrepreneurial capital – Sources of Financial capital: debt financing- Commercial banks and other sources, equity financing: Initial Public offering (IPO), Private placement - Venture capitalists - Angel investors-New forms of financing: Impact investors, Micro-financing, Peer-to-Peer Lending, Crowd funding - Natural capital. Preparing Financial Budget, Break even analysis, Taxation-Direct and indirect taxes, Insolvency and Bankruptcy- Case Study  Unit – V   Small Business Management:   9  Definition of Small Scale Industries: Strengths and Weaknesses, Sickness in Small Enterprises: Symptoms -Causes and remedies-Indian Startup Ecosystem – Institutions supporting small business enterprises, Business Incubators – Government Policy for Small Scale Enterprises - Growth Strategies in small industry – Expansion, Diversification, Joint Venture, Merger, FDI and Sub-Contracting  Total:45  TEXT BOOK:  1. Donald F. Kuratko, "Entrepreneurship: Theory, Process, Practice", 11th Edition, Cengage Learning, Boston, 2020.  REFERENCES:  1. Robert D. Hisrich, Michael P. Peters & Dean A. Shepherd, Sabyasachi Sinha "Entrepreneurship", 11th Edition, McGraw Hill, Noida, 2020.  2. Charantimath Poornima .M, "Entrepreneurship Development and Small Business Enterprises", 3rd Edition, Pearson Education, Noida, 2018.	development stag Opportunity, Evalu	es - Models of market opportunity- Opportunity assessment: Crituation process, Global opportunities for entrepreneurs.						nt, Idea vs
Business Plan – Technical, Marketing, Financial Feasibility assessment - Competitive analysis - Common errors in Business Plan formulation - Presentation of the Business Plan: The 'Pitch'- case studies  Unit – IV Financing and accounting:  Forms of entrepreneurial capital – Sources of Financial capital: debt financing- Commercial banks and other sources, equity financing: Initial Public offering (IPO), Private placement - Venture capitalists - Angel investors-New forms of financing: Impact investors, Micro-financing, Peer-to-Peer Lending, Crowd funding - Natural capital. Preparing Financial Budget, Break even analysis, Taxation-Direct and indirect taxes, Insolvency and Bankruptcy- Case Study  Unit – V Small Business Management:  Definition of Small Scale Industries: Strengths and Weaknesses, Sickness in Small Enterprises: Symptoms - Causes and remedies-Indian Startup Ecosystem – Institutions supporting small business enterprises, Business Incubators – Government Policy for Small Scale Enterprises - Growth Strategies in small industry – Expansion, Diversification, Joint Venture, Merger, FDI and Sub-Contracting  Total:45  TEXT BOOK:  1. Donald F. Kuratko, "Entrepreneurship: Theory, Process, Practice", 11th Edition, Cengage Learning, Boston, 2020.  REFERENCES:  1. Robert D. Hisrich, Michael P. Peters & Dean A. Shepherd, Sabyasachi Sinha "Entrepreneurship", 11th Edition, McGraw Hill, Noida, 2020.  Charantimath Poornima .M, "Entrepreneurship Development and Small Business Enterprises", 3rd Edition, Pearson Education, Noida, 2018.								
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financing: Initial Public offering (IPO), Private placement - Venture capitalists - Angel investors-New forms of financing: Impact investors, Micro-financing, Peer-to-Peer Lending, Crowd funding - Natural capital. Preparing Financial Budget, Break even analysis, Taxation-Direct and indirect taxes, Insolvency and Bankruptcy- Case Study  Unit - V								_
Definition of Small Scale Industries: Strengths and Weaknesses, Sickness in Small Enterprises: Symptoms -Causes and remedies- Indian Startup Ecosystem – Institutions supporting small business enterprises, Business Incubators – Government Policy for Small Scale Enterprises - Growth Strategies in small industry – Expansion, Diversification, Joint Venture, Merger, FDI and Sub- Contracting  Total:45  TEXT BOOK:  1. Donald F. Kuratko, "Entrepreneurship: Theory, Process, Practice", 11 <sup>th</sup> Edition, Cengage Learning, Boston, 2020.  REFERENCES:  1. Robert D. Hisrich, Michael P. Peters & Dean A. Shepherd, Sabyasachi Sinha "Entrepreneurship", 11 <sup>th</sup> Edition, McGraw Hill, Noida, 2020.  2. Charantimath Poornima .M, "Entrepreneurship Development and Small Business Enterprises", 3 <sup>rd</sup> Edition, Pearson Education, Noida, 2018.	financing: Initial Finvestors, Micro-f	Public offering (IPO), Private placement - Venture capitalists - A inancing, Peer-to-Peer Lending, Crowd funding - Natural cap	Angel inve pital. Prep	estors-New fo	rms	of fir	nancir	ng: Impact
Indian Startup Ecosystem – Institutions supporting small business enterprises, Business Incubators – Government Policy for Small Scale Enterprises - Growth Strategies in small industry – Expansion, Diversification, Joint Venture, Merger, FDI and Sub-Contracting  Total:45  TEXT BOOK:  1. Donald F. Kuratko, "Entrepreneurship: Theory, Process, Practice", 11th Edition, Cengage Learning, Boston, 2020.  REFERENCES:  1. Robert D. Hisrich, Michael P. Peters & Dean A. Shepherd, Sabyasachi Sinha "Entrepreneurship", 11th Edition, McGraw Hill, Noida, 2020.  Charantimath Poornima .M, "Entrepreneurship Development and Small Business Enterprises", 3rd Edition, Pearson Education, Noida, 2018.	Unit - V	Small Business Management:						9
TEXT BOOK:  1. Donald F. Kuratko, "Entrepreneurship: Theory, Process, Practice", 11 <sup>th</sup> Edition, Cengage Learning, Boston, 2020.  REFERENCES:  1. Robert D. Hisrich, Michael P. Peters & Dean A. Shepherd, Sabyasachi Sinha "Entrepreneurship", 11 <sup>th</sup> Edition, McGraw Hill, Noida, 2020.  2. Charantimath Poornima .M, "Entrepreneurship Development and Small Business Enterprises", 3 <sup>rd</sup> Edition, Pearson Education, Noida, 2018.	Indian Startup Eco Scale Enterprises	osystem – Institutions supporting small business enterprises, Bus	siness İnc	ubators – Gov	/ernn	nent	Policy	for Small
<ol> <li>Donald F. Kuratko, "Entrepreneurship: Theory, Process, Practice", 11<sup>th</sup> Edition, Cengage Learning, Boston, 2020.</li> <li>REFERENCES:</li> <li>Robert D. Hisrich, Michael P. Peters &amp; Dean A. Shepherd, Sabyasachi Sinha "Entrepreneurship", 11<sup>th</sup> Edition, McGraw Hill, Noida, 2020.</li> <li>Charantimath Poornima .M, "Entrepreneurship Development and Small Business Enterprises", 3<sup>rd</sup> Edition, Pearson Education, Noida, 2018.</li> </ol>								Total:45
REFERENCES:  1. Robert D. Hisrich, Michael P. Peters & Dean A. Shepherd, Sabyasachi Sinha "Entrepreneurship", 11 <sup>th</sup> Edition, McGraw Hill, Noida, 2020.  2. Charantimath Poornima .M, "Entrepreneurship Development and Small Business Enterprises", 3 <sup>rd</sup> Edition, Pearson Education, Noida, 2018.	TEXT BOOK:							
<ol> <li>Robert D. Hisrich, Michael P. Peters &amp; Dean A. Shepherd, Sabyasachi Sinha "Entrepreneurship", 11<sup>th</sup> Edition, McGraw Hill, Noida, 2020.</li> <li>Charantimath Poornima .M, "Entrepreneurship Development and Small Business Enterprises", 3<sup>rd</sup> Edition, Pearson Education, Noida, 2018.</li> </ol>	1. Donald F.	Kuratko, "Entrepreneurship: Theory, Process, Practice", 11th Edit	ion, Ceng	age Learning	Bos	ton, 2	2020.	
Hill, Noida, 2020.  Charantimath Poornima .M, "Entrepreneurship Development and Small Business Enterprises", 3 <sup>rd</sup> Edition, Pearson Education, Noida, 2018.	REFERENCES:							
Education, Noida, 2018.	1	· · · · · · · · · · · · · · · · · · ·	ha "Entre	preneurship",	11 <sup>th</sup>	Editi	on, N	lcGraw
3. Gordon E & Natarajan K, "Entrepreneurship Development", 6 <sup>th</sup> Edition, Himalaya Publishing House, Mumbai, 2017.			siness En	terprises", 3 <sup>rd</sup>	Edit	on, F	Pears	on
	3. Gordon E	& Natarajan K, "Entrepreneurship Development", $6^{\text{th}}$ Edition, Hin	nalaya Pu	blishing Hous	е, Ми	ımba	i, 201	7.

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	understand the importance of entrepreneurship and demonstrate the traits of an entrepreneur	Applying (K3)
CO2	identify suitable entrepreneurial ventures and business opportunity	Applying (K3)
CO3	assess the components of business plan	Analyzing (K4)
CO4	appraise the sources of finance and interpret accounting statements	Applying (K3)
CO5	interpret the causes of sickness of small scale enterprises and its remedies	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						2	2	1	1		3	2		
CO2	1	2	2	2		2	2	1	1		3	2		
CO3	2	2	2	2	2	2	2	2	2	2	3	2		
CO4	1	1	2	1		2	1	1	1	2	3	2		
CO5	1	1	2	1		2	1	1	1	2	3	2		

## 1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

		ASSESSIVIENT	FALLERIN -	INCORT			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	20	40	40				100
CAT2	20	30	30	20			100
CAT3	30	30	40				100
ESE	10	30	40	20			100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

All BEB een Engineering and Technology Branches Sem. Category L 1 P Creat Prerequisites Nil 5/6 OE 3 0 2 4  Preamble This course is designed especially for NCC Cadets. This course will help develop character, camaraderie, discipline, secular outlook, the spirit of adventure, sportsman spirit and ideals of selfless service amongst cadets by working in teams, learning military subjects including weapon training.  Init - I NCC Organisation & National Integration  NCC Organisation — History of NCC - NCC Organisation NCC Training- NCC Uniform — Promotion of NCC cadets — Aim and divantages of NCC Training- NCC badges of Rank- Honours and Awards — Incentives for NCC cadets by central and state govt. Italianial Integration— Unity in diversity- contribution of youth in nation building- national integration council—Images and Slogans of Integration— Unity in diversity- contribution of youth in nation building- national integration council—Images and Slogans of Integration— Unity in diversity- contribution of youth in nation building- national integration council—Images and Slogans of Integration— Unity in diversity- contribution of youth in nation building- national integration council—Images and Slogans of Integration— Unity in diversity— contribution of youth in nation building- national integration council—Images and Slogans of Integration— Unity in diversity— contribution of youth in nation building- national integration council—Images and Slogans of Integration— Unity in diversity— contribution of youth in nation building- national integration council—Images and Slogans of Integration— Unity in diversity— on the Integration— On the Integration— Provided Integration— On the Integration— Provided Integration— In		22GEX01 - NCC Studies (Army Win	ıg) – I					
Prerequisites Nil 5 / 6 OE 3 0 2 4  Prerequisites Nil 5 / 6 OE 3 0 2 4  Preamble This course is designed especially for NCC Cadets. This course will help develop character, camaraderie, discipline, secular outlook, the spirit of adventure, sportsman spirit and ideals of selelless service amongst cadets by working in teams, learning military subjects including weapon training.  Init - I NCC Organisation & National Integration  ICC Organisation — History of NCC - NCC Organisation - NCC Training- NCC Uniform — Promotion of NCC cadets — Aim an indivantages of NCC Training- NCC badges of Rank- Honours and Awards — Incentives for NCC cadets by central and state govt. Validional Integration — Unity in diversity- contribution of youth in nation building- national integration council- Images and Slogans of validional Integration.  Init - II Basic physical Training & Drill  Sasic physical Training - various exercises for fitness( with Demonstration)-Food — Hygiene and Cleanliness. Drill- Words of commands- position and commands- sizing and forming- saluting- marching- turning on the march and wheeling-alluling on the march- side pace, pace forward and to the rear- marking time- Drill with arms- ceremonial drill- guard mounting. (VITH DEMONSTRATION)  Init - III Weapon Training  Alain Parts of a Rifle- Characteristics of 5.56mm INSAS rifle- Characteristics of .22 rifle- loading and unloading — position and roloding- safety precautions — range procedure- MPI and Elevation- Group and Snap shooting- Long/Short range firing (WITH PRACTICE SESSION) - Characteristics of 7.62mm SLR- LMG- carbine machine gun.  Init - IV Social Awareness and Community Development  Practice Session Service-Various Means and ways of social services- family planning — HIV and AIDS- Cancer its causes and reverentive measures - NGO and their activities- Drug trafficking- Rural development programmes - MGNREGA-SGSY-JGSY SAP-PMGSY-Terrorism and counter terrorism - Corruption — female foeticide -dowry — child abuse-RTI Act- RTE Act- Protection of the proce		(Offered by Department of Electrical and Electro	nics Engi	neering)				
This course is designed especially for NCC Cadets. This course will help develop character, camaraderie, discipline, secular outlook, the spirit of adventure, sportsman spirit and ideals of selfless service amongst cadets by working in teams, learning military subjects including weapon training.  NCC Organisation — History of NCC - NCC Organisation - NCC Training - NCC Uniform — Promotion of NCC cadets — Aim andvantages of NCC Training - NCC badges of Rank- Honours and Awards — Incentives for NCC cadets by central and state govt. lational Integration— Unity in diversity—contribution of youth in nation building—national integration council—Images and Slogans or lational Integration.  Init - II Basic physical Training & Drill  Sasic physical Training — various exercises for fitness( with Demonstration)—Food — Hygiene and Cleanliness.  Init - III Basic physical Training & Drill  Words of commands—position and commands—sizing and forming—saluting—marching—turning on the march and wheeling—aluting on the march—side pace, pace forward and to the rear- marking time—Drill with arms—ceremonial drill—guard mounting. (  VITH DEMONSTRATION)  Init - III Weapon Training  Meanor Training  Minit - IV Social Awareness and Community Development  guints of Social Service—Various Means and ways of social services—family planning — HIV and AIDS—Cancer its causes an reventive measures—NGO and their activities—Drug trafficking—Rural development programmes—MONREGA-SGSY-JGSY Init - V Social Awareness and responsibility  Init - V Social Service—Various Means and ways of social services—family planning — HIV and AIDS—Cancer its causes an reventive measures—NGO and their activities—Drug trafficking—Rural development programmes—MONREGA-SGSY-JGSY Init - V Specialized Subject (ARMY)  Specialized Subject (ARMY)  Specialized Subject (ARMY)  REFERENCES:  Cadets Handbook—Common Subjects SD/SW published by DG NCC, New Delhi.	Programme & Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
discipline, secular outlook, the spirit of adventure, sportsman spirit and ideals of selfless service amongst cadets by working in teams, learning military subjects including weapon training.  NCC Organisation — History of NCC- NCC Organisation — NCC Training - NCC Uniform — Promotion of NCC cadets – Aim and divantages of NCC Training - NCC badges of Rank- Honours and Awards — Incentives for NCC cadets by central and state govt. Ideational Integration— Unity in diversity- contribution of youth in nation building- national integration council - Images and Slogans or lational Integration— Unity in diversity- contribution of youth in nation building- national integration council - Images and Slogans or lational Integration— Unity in diversity- contribution of youth in nation building- national integration council - Images and Slogans or lational Integration— Unity in diversity- contribution of youth in nation building- national integration council - Images and Slogans or lational Integration— Unity in diversity- contribution of youth in nation building- national integration council - Images and Slogans or lational Integration— Unity in diversity- contribution of youth in national building- national integration council - Images and Slogans or lational Integration— Unity in diversity— Carbonal Slogans or lational Integration— Unity in diversity— Carbonal Slogans or lational Integration— Unity of Carbonal Integration— Unity - Special Physical Training — Various Means and ware and to the rear- marking time- Drill with arms- ceremonial drill- guard mounting. (  VITH DEMONSTRATION)  Palain Parts of a Rifle- Characteristics of 5.56mm INSAS rifle- Characteristics of .22 rifle- loading and unloading — position and loading- safety precautions — range procedure- MPI and Elevation- Group and Snap shooting- Long/Short range firing (WITH PRACTICE SESSION)— Characteristics of 7.62mm SLR- LMG- carbona Snap shooting- Long/Short range firing (WITH PRACTICE SESSION)— Characteristics of 7.62mm SLR- LMG- carbona Snap shooting — HIV an	Prerequisites	Nil	5/6	OE	3	0	2	4
ICC Organisation — History of NCC- NCC Organisation- NCC Training- NCC Uniform — Promotion of NCC cadets — Aim and dvantages of NCC training- NCC badges of Rank- Honours and Awards — Incentives for NCC cadets by central and state govt.  Jational Integration- Unity in diversity- contribution of youth in nation building- national integration council- Images and Slogans or Jational Integration.  Jinit - II Basic physical Training & Drill  gasic physical Training — various exercises for fitness( with Demonstration)-Food — Hygiene and Cleanliness.  Joill- Words of commands- position and commands- sizing and forming- saluting- marching- turning on the march and wheeling-  Julit - III Weapon Training — Quality of the rear- marking time- Drill with arms- ceremonial drill- guard mounting. (  VITH DEMONSTRATION)  Julit - III Weapon Training — Proceedure- MPI and Elevation- Group and Snap shooting- Long/Short range firing( WITH PRACTICE SESSION) - Characteristics of 5.56mm INSAS rifle- Characteristics of .22 rifle- loading and unloading — position and loding- safety precautions — range procedure- MPI and Elevation- Group and Snap shooting- Long/Short range firing( WITH PRACTICE SESSION) - Characteristics of 7.62mm SLR- LMG- carbine machine gun.  Julit - IV Social Awareness and Community Development  Julit - IV Social Awareness and Community Development  Julit - IV Social Service- Various Means and ways of social services- family planning — HIV and AIDS- Cancer its causes and reventive measures- NGO and their activities- Drug trafficking- Rural development programmes - MGNREGA-SGSY-JGSY ASAP-PMGSY-Terrorism and counter terrorism- Corruption — female foeticide -dowry — child abuse-RTI Act- RTE Act- Protection children from sexual offences act- civic sense and responsibility  Julit - V Specialized Subject (ARMY)  Specialized Subject (ARMY)  Specialized Subject (ARMY)  Basic structure of Armed Forces- Military History — War heroes- battles of Indo-Pak war- Param Vir Chakra- Career in the Defence or care structure of Armed For	Preamble	discipline, secular outlook, the spirit of adventure, sportsmar cadets by working in teams, learning military subjects includ	n spirit and	ideals of self				
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Basic physical Training – various exercises for fitness (with Demonstration)-Food – Hygiene and Cleanliness.  Drill-Words of commands- position and commands- sizing and forming- saluting- marching- turning on the march and wheeling- aluthing on the march- side pace, pace forward and to the rear- marking time- Drill with arms- ceremonial drill- guard mounting. (  VITH DEMONSTRATION)  Jinit - III  Weapon Training  9  Main Parts of a Rifle- Characteristics of 5.56mm INSAS rifle- Characteristics of .22 rifle- loading and unloading – position and looking- safety precautions – range procedure- MPI and Elevation- Group and Snap shooting- Long/Short range firing (WITH PRACTICE SESSION) - Characteristics of 7.62mm SLR- LMG- carbine machine gun.  Jinit - IV  Social Awareness and Community Development  Jinit - IV  Social Awareness and Community Development  Jinit - IV  Social Service-Various Means and ways of social services- family planning – HIV and AIDS- Cancer its causes and revenitive measures- NGO and their activities- Drug trafficking- Rural development programmes - MGNREGA-SGSY-JGSY-  JISAP-PMGSY-Terrorism and counter terrorism- Corruption – female foeticide -dowry –child abuse-RTI Act- RTE Act- Protection of thildren from sexual offences act- civic sense and responsibility  Jinit - V  Specialized Subject (ARMY)  Specialized Subject (ARMY)  Passic structure of Armed Forces- Military History – War heroes- battles of Indo-Pak war- Param Vir Chakra- Career in the Defence of the passing of the passing of the passing including practical.  Lecture: 45, Practical:30, Total:70  Lecture: 45, Practical:30, Total:70  TEXT BOOK:  Cadets Handbook – Common Subjects SD/SW published by DG NCC, New Delhi.  Cadets Handbook- Specialized Subjects SD/SW published by DG NCC, New Delhi.	advantages of NC National Integration	C Training- NCC badges of Rank- Honours and Awards – Incenn- n- Unity in diversity- contribution of youth in nation building- nation	tives for N	CC cadets by	cen	tral a	nd sta	ite govt.
Drill-Words of commands- position and commands- sizing and forming- saluting- marching- turning on the march and wheeling- aluting on the march - side pace, pace forward and to the rear- marking time- Drill with arms- ceremonial drill- guard mounting. ( WITH DEMONSTRATION)  Init - III   Weapon Training   9  Main Parts of a Rifle- Characteristics of 5.56mm INSAS rifle- Characteristics of .22 rifle- loading and unloading – position and  loiding- safety precautions – range procedure- MPI and Elevation- Group and Snap shooting- Long/Short range firing( WITH  PRACTICE SESSION) - Characteristics of 7.62mm SLR- LMG- carbine machine gun.  Init - IV   Social Awareness and Community Development   9  Inits of Social service-Various Means and ways of social services- family planning – HIV and AIDS- Cancer its causes and  reventive measures- NGO and their activities- Drug trafficking- Rural development programmes - MGNREGA-SGSY-JGSY  SSAP-PMGSY-Terrorism and counter terrorism- Corruption – female foeticide -dowry –child abuse-RTI Act- RTE Act- Protection of  children from sexual offences act- civic sense and responsibility  Init - V   Specialized Subject (ARMY)   9  Basic structure of Armed Forces- Military History – War heroes- battles of Indo-Pak war- Param Vir Chakra- Career in the Defence  proces- Service tests and interviews-Fieldcraft and Battlecraft-Basics of Map reading including practical.  Lecture :45, Practical:30, Total:7:  TEXT BOOK:  National Cadet Corps- A Concise handbook of NCC Cadets by Ramesh Publishing House, New Delhi, 2014  REFERENCES:  Cadets Handbook – Common Subjects SD/SW published by DG NCC, New Delhi.  Cadets Handbook- Specialized Subjects SD/SW published by DG NCC, New Delhi.	Unit - II	Basic physical Training & Drill						9
Main Parts of a Rifle- Characteristics of 5.56mm INSAS rifle- Characteristics of .22 rifle- loading and unloading – position and lolding- safety precautions – range procedure- MPI and Elevation- Group and Snap shooting- Long/Short range firing( WITH PRACTICE SESSION) - Characteristics of 7.62mm SLR- LMG- carbine machine gun.  **Jnit - IV***	Drill- Words of consaluting on the ma	nmands- position and commands- sizing and forming- saluting- irch- side pace, pace forward and to the rear- marking time- Dril RATION)	marching-	turning on the	e ma			
rolding- safety precautions – range procedure- MPI and Elevation- Group and Snap shooting- Long/Short range firing( WITH PRACTICE SESSION) - Characteristics of 7.62mm SLR- LMG- carbine machine gun.    Init - IV	Unit - III							•
Aims of Social service-Various Means and ways of social services- family planning — HIV and AIDS- Cancer its causes and preventive measures. NGO and their activities- Drug trafficking- Rural development programmes - MGNREGA-SGSY-JGSY USAP-PMGSY-Terrorism and counter terrorism- Corruption — female foeticide -dowry — child abuse-RTI Act- RTE Act- Protection of children from sexual offences act- civic sense and responsibility    Specialized Subject (ARMY)	holding- safety pre	ecautions - range procedure- MPI and Elevation- Group and Sna	ap shooting					
Areventive measures- NGO and their activities- Drug trafficking- Rural development programmes - MGNREGA-SGSY-JGSY ASAP-PMGSY-Terrorism and counter terrorism- Corruption – female foeticide -dowry –child abuse-RTI Act- RTE Act- Protection of thildren from sexual offences act- civic sense and responsibility    Init - V	Unit - IV							
Basic structure of Armed Forces- Military History – War heroes- battles of Indo-Pak war- Param Vir Chakra- Career in the Defence orces- Service tests and interviews-Fieldcraft and Battlecraft-Basics of Map reading including practical.  Lecture :45, Practical:30, Total:75  Lecture :45, Practical:30, Total:7	preventive measu NSAP-PMGSY-Te	res- NGO and their activities- Drug trafficking- Rural develor rorism and counter terrorism- Corruption – female foeticide -do	pment pro	grammes - I	MGN	REG	A-SG	SY-JGSY-
Lecture :45, Practical:30, Total:75  EXT BOOK:  National Cadet Corps- A Concise handbook of NCC Cadets by Ramesh Publishing House, New Delhi, 2014  REFERENCES:  Cadets Handbook – Common Subjects SD/SW published by DG NCC, New Delhi.  Cadets Handbook- Specialized Subjects SD/SW published by DG NCC, New Delhi	Unit - V							9
. National Cadet Corps- A Concise handbook of NCC Cadets by Ramesh Publishing House, New Delhi, 2014  REFERENCES: . Cadets Handbook – Common Subjects SD/SW published by DG NCC, New Delhi. 2. Cadets Handbook- Specialized Subjects SD/SW published by DG NCC, New Delhi					a- C	areer	in the	Defence
. National Cadet Corps- A Concise handbook of NCC Cadets by Ramesh Publishing House, New Delhi, 2014  REFERENCES:  . Cadets Handbook – Common Subjects SD/SW published by DG NCC, New Delhi.  2. Cadets Handbook- Specialized Subjects SD/SW published by DG NCC, New Delhi				Lecture :4	15, P	ractio	cal:30	), Total:75
REFERENCES:  Cadets Handbook – Common Subjects SD/SW published by DG NCC, New Delhi.  Cadets Handbook- Specialized Subjects SD/SW published by DG NCC, New Delhi	TEXT BOOK:							
. Cadets Handbook – Common Subjects SD/SW published by DG NCC, New Delhi.  2. Cadets Handbook- Specialized Subjects SD/SW published by DG NCC, New Delhi	1. National C	Cadet Corps- A Concise handbook of NCC Cadets by Ramesh F	Publishing I	House, New [	Delhi	, 201	4	
Cadets Handbook- Specialized Subjects SD/SW published by DG NCC, New Delhi	REFERENCES:							
	1. Cadets Ha	andbook – Common Subjects SD/SW published by DG NCC, No	ew Delhi.					
NCC OTA Precise published by DG NCC, New Delhi.	2. Cadets Ha	andbook- Specialized Subjects SD/SW published by DG NCC, N	New Delhi					
	3. NCC OTA	Precise published by DG NCC, New Delhi.						



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	display sense of patriotism, secular values and shall be transformed into motivated youth who will contribute towards nation building through national unity and social cohesion.	Applying (K3)
CO2	demonstrate Health Exercises, the sense of discipline, improve bearing, smartness, turnout, develop the quality of immediate and implicit obedience of orders	Applying (K3)
CO3	basic knowledge of weapons and their use and handling.	Applying (K3)
CO4	understanding about social evils and shall inculcate sense of whistle blowing against such evils and ways to eradicate such evils	Applying (K3)
CO5	acquaint, expose & provide knowledge about Army/Navy/ Air force and to acquire information about expansion of Armed Forces, service subjects and important battles.	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3	3	3	3	3				
CO2					3									
CO3	3	2	1	1										
CO4	3	2	1	1										
CO5	3	2	1	1										

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

#### **ASSESSMENT PATTERN - THEORY**

		ACCECCINEIT					
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	-	-	-	-	-	-	-
CAT2	-	-	-	-	-	-	-
CAT3	-	-	-	-	-	-	-
	The examination and a	ward of marks will b	e done by th	e Ministry of D	efence. Governme	ent of India whic	:h

ESE includes all K1 to K6 knowledge levels. The maximum marks for the End Semester Examination is 500 marks.

It will be converted to 100 marks.

Prerequisites  Preamble  This course is discipline, secucadets by work of labour in the NCC Organization — History of NC advantages of NCC Training - NCC History and Organization of IAF contribution of youth in nation building.  Unit—II  Drill and Wea  Drill- Words of commands - position - saluting on the march - side pace mounting. (WITH DEMONSTRATION holding - safety precautions — rangent PRACTICE SESSION).  Unit—III  Principles of Laws of motion-Forces acting on air Aircraft recognition.  Unit-IV  Aero Engines  Introduction of Aero engine -Types of trends.  Unit—V  Aero Modeling - Materials Radio Control Models - Building and the side pacent of the	(Offered by Department of Information and Technology Branches								
Prerequisites  Preamble  This course is discipline, secucadets by work of labour in the NCC Organization — History of NC advantages of NCC Training - NCC History and Organization of IAF—contribution of youth in nation building.  Unit—II  Drill and Wea  Drill- Words of commands - position - saluting on the march - side pace mounting. (WITH DEMONSTRATIO holding - safety precautions — rang PRACTICE SESSION).  Unit—III  Principles of Laws of motion-Forces acting on air Aircraft recognition.  Unit-IV  Aero Engines  Introduction of Aero engine -Types of trends.  Unit—V  Aero Modeling  History of aeromodeling - Materials Radio Control Models - Building and	All BE/BTech Engineering and Technology Branches	Technolog	gy)				I		
Preamble  This course is discipline, sect cadets by work of labour in the NCC Organization — History of NC advantages of NCC Training - NCC History and Organization of IAF contribution of youth in nation buildin Unit—II  Drill and Wea  Drill- Words of commands - position - saluting on the march - side pace mounting. (WITH DEMONSTRATIO holding - safety precautions — rang PRACTICE SESSION).  Unit—III  Principles of Laws of motion-Forces acting on air Aircraft recognition.  Unit-IV  Aero Engines  Introduction of Aero engine - Types of trends.  Unit—V  Aero Modeling - Materials Radio Control Models - Building and									
discipline, sect cadets by work of labour in the NCC Organization — History of NC advantages of NCC Training - NCC History and Organization of IAF contribution of youth in nation building.  Unit—II Drill and Weat Drill- Words of commands - position - saluting on the march - side pactor mounting. (WITH DEMONSTRATION holding - safety precautions — rangent PRACTICE SESSION).  Unit—III Principles of Laws of motion-Forces acting on air Aircraft recognition.  Unit-IV Aero Engines Introduction of Aero engine - Types of trends.  Unit—V Aero Modeling - Materials Radio Control Models - Building and TEXT BOOK:	Nil	5/6	OE	3	0	2	4		
NCC Organization — History of NC advantages of NCC Training - NCC History and Organization of IAF contribution of youth in nation buildin Unit—II Drill and Wea Drill- Words of commands - position - saluting on the march - side paramounting.(WITH DEMONSTRATIO holding - safety precautions — rang PRACTICE SESSION).  Unit—III Principles of Laws of motion-Forces acting on air Aircraft recognition.  Unit-IV Aero Engines Introduction of Aero engine -Types of trends.  Unit—V Aero Modeling - Materials Radio Control Models - Building and	This course is designed especially for NCC Cadets. This codiscipline, secular outlook, the spirit of adventure, sportsmacadets by working in teams, honing qualities such as self-dof labour in the cadets.	an spirit an	d ideals of self	less s	ervic	e amo	ongst		
advantages of NCC Training - NCC History and Organization of IAF contribution of youth in nation building.  Unit-II Drill and Weat Drill-Words of commands - position - saluting on the march - side paramounting. (WITH DEMONSTRATION holding - safety precautions - rangent PRACTICE SESSION).  Unit-III Principles of Laws of motion-Forces acting on air Aircraft recognition.  Unit-IV Aero Engines Introduction of Aero engine - Types of trends.  Unit-V Aero Modeling - Materials Radio Control Models - Building and TEXT BOOK:	NCC Organization and National Integration						9+3		
Drill- Words of commands - position - saluting on the march - side pac mounting. (WITH DEMONSTRATIOn holding - safety precautions - rang PRACTICE SESSION).  Unit-III Principles of Laws of motion-Forces acting on air Aircraft recognition.  Unit-IV Aero Engines Introduction of Aero engine - Types of trends.  Unit-V Aero Modeling - Materials Radio Control Models - Building and TEXT BOOK:	Training - NCC badges of Rank - Honors' and Awards – In zation of IAF - Indo-Pak War-1971 - Operation Safed String in nation building - national integration council - Images and	icentives fo Sagar. Na	or NCC cadets itional Integrat	by co	entral Unit	and s	state govt. diversity -		
- saluting on the march - side pace mounting. (WITH DEMONSTRATION holding - safety precautions - range PRACTICE SESSION).  Unit-III Principles of Laws of motion-Forces acting on air Aircraft recognition.  Unit-IV Aero Engines  Introduction of Aero engine -Types of trends.  Unit-V Aero Modeling - Materials Radio Control Models - Building and TEXT BOOK:	Drill and Weapon Training						9+3		
Unit-IV Aero Engines Introduction of Aero engine -Types of trends.  Unit-V Aero Modeling History of aeromodeling - Materials Radio Control Models - Building and							9+3		
Introduction of Aero engine -Types of trends.  Unit-V Aero Modeling - Materials Radio Control Models - Building and TEXT BOOK:	Aoro Engines						9+3		
Unit-V Aero Modeling History of aeromodeling - Materials Radio Control Models - Building and TEXT BOOK:	engine -Types of engine - piston engine - jet engines - Turb	o prop en	gines-Basic Fli	ght In	strum	ents ·			
History of aeromodeling - Materials Radio Control Models - Building and							9+3		
	A and Mandallin in	els – Stati	c Models - Glid	lers -	Conti	rolline			
	Aero Modeling  ling - Materials used in Aero-modeling - Types of Aero-mod  ls - Building and Flying of Aero-models.		Lecture	:45, <sup>-</sup>	Γutor	ial:30	), Total:75		
1 "National Codot Corpo A C	ling - Materials used in Aero-modeling - Types of Aero-mod								
ivational Cauet Corps - A C	ling - Materials used in Aero-modeling - Types of Aero-mod								
REFERENCES/ MANUAL / SOFTW	ling - Materials used in Aero-modeling - Types of Aero-mod	ı Publishin		Delhi,	2014				
1. "Cadets Handbook – Comn	eling - Materials used in Aero-modeling - Types of Aero-mod ls - Building and Flying of Aero-models.  addet Corps - A Concise handbook of NCC Cadets", Ramesh	ı Publishin		Delhi,	2014				
2. "Cadets Handbook – Speci	eling - Materials used in Aero-modeling - Types of Aero-mod ls - Building and Flying of Aero-models.  addet Corps - A Concise handbook of NCC Cadets", Ramesh	Publishin		Delhi,	2014				
3. "NCCOTA Precise", DGNC	eling - Materials used in Aero-modeling - Types of Aero-models - Building and Flying of Aero-models.  Added Corps - A Concise handbook of NCC Cadets", Ramesh			Delhi,	2014				



ed into motivated youth who will ion.  Applying (K3)
inia knowledge of weepens and
Applying (K3)
Applying (K3)
Applying (K3)
static models. Applying (K3)

						_								
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3	3	3	3	3				
CO2					3									
CO3	3	2	1	1										
CO4	3	2	1	1										
CO5	3	2	1	1										

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	-	-	-	-	-	-	-
CAT2	-	-	-	-	-	-	-
CAT3	-	-	-	-	-	-	-
ESE	The examination a includes all K1 to he marks. It will be co	K6 knowledge level	s. The maxim				

	(Offered by Department of Managemer	t Studies)					
Programme& Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	NIL	5	OE	3	1	0	4
Preamble	To provide an In-depth study of the Cost Accounting principles classification of costs components to facilitate decision Making		iques for iden	tifica	tion, a	ınalys	is and
Unit – I	Introduction to Cost Accounting						9 + 3
	D Cost Accounting: Meaning - Scope, objectives and significand I management accounting - cost centres - cost units - Elements						
Unit – II	Cost Ascertainment – Elements of cost						9 + 3
incentive scher Overheads: Co Unit – III	mes.  ollection, classification and apportionment and allocation of overh  Basic Costing Methods	eads.					9+3
Operating Cost	ting - Meaning - Preparation of Operating Cost Sheet - Transport	Costing - P	ower Supply (	Costi	ng - F	lospita	al Costing
Unit – IV	Advanced Costing Methods						9+3
Castumas of Isl							
	o Costing - Batch Costing - Preparation of Cost Sheet Under Job Normal and Abnormal Loss.	Costing, ar	d Batch Cost	ng -	Proce	ss Co	sting -
Process Loss - Unit - V	Normal and Abnormal Loss.  Cost Accounting Techniques						9 + 3
Process Loss - Unit - V Budget and B classification of Standard Cos	Normal and Abnormal Loss.  Cost Accounting Techniques  udgetary Control: Budgetary control as a management Tool – Inf budgets – Fixed and Flexible Budgeting.  ting and Variance Analysis: Budgetary control and standard cost anagement Tool – Cost variances – Direct material cost variances	stallation o	f Budgetary co	ontro	l syste	em g – St	<b>9 +</b> :
Process Loss - Unit - V Budget and Biclassification of Standard Cosicosting as a ma	Normal and Abnormal Loss.  Cost Accounting Techniques  udgetary Control: Budgetary control as a management Tool – Inf budgets – Fixed and Flexible Budgeting.  ting and Variance Analysis: Budgetary control and standard cost anagement Tool – Cost variances – Direct material cost variances	stallation o	f Budgetary co ability of stand abour cost var	ontro dard (	l syste costin	em g – St verhe	9+: tandard
Process Loss - Unit - V Budget and B classification of Standard Cos costing as a ma variances - Sa	Normal and Abnormal Loss.  Cost Accounting Techniques  udgetary Control: Budgetary control as a management Tool – Inf budgets – Fixed and Flexible Budgeting.  ting and Variance Analysis: Budgetary control and standard cost anagement Tool – Cost variances – Direct material cost variances	stallation o	f Budgetary co ability of stand abour cost var	ontro dard (	l syste costin	em g – St verhe	9 + : tandard
Process Loss -  Unit - V  Budget and Biclassification of Standard Costosting as a may variances - Sa  TEXT BOOKS  1. Jawah Educar	Normal and Abnormal Loss.  Cost Accounting Techniques  udgetary Control: Budgetary control as a management Tool – In f budgets – Fixed and Flexible Budgeting.  ting and Variance Analysis: Budgetary control and standard cost anagement Tool – Cost variances – Direct material cost variances les variance.  arLal, SeemaSrivastava, Manisha Singh, "Cost Accounting, Text tion, New Delhi, 2020.	estallation o sting – Suits s – Direct la	f Budgetary contabour cost var Lecture:	ontro dard d iance 45,	ol systematics of systems of the sys	em g – St verhe ial: 15	9 + 3 tandard ead 5, Total:66 traw Hill
Process Loss -  Unit - V  Budget and Biclassification of Standard Costosting as a may variances - Sa  TEXT BOOKS  1. Jawah Educa William	Normal and Abnormal Loss.  Cost Accounting Techniques  udgetary Control: Budgetary control as a management Tool – In f budgets – Fixed and Flexible Budgeting.  ting and Variance Analysis: Budgetary control and standard cost anagement Tool – Cost variances – Direct material cost variances les variance.  arLal, SeemaSrivastava, Manisha Singh, "Cost Accounting, Text	estallation o sting – Suits s – Direct la	f Budgetary contabour cost var Lecture:	ontro dard d iance 45,	ol systematics of systems of the sys	em g – St verhe ial: 15	9 + 3 tandard ead 5, Total:66 traw Hill
Process Loss -  Unit - V  Budget and Biclassification of Standard Costosting as a may variances - Sa  TEXT BOOKS  1. Jawah Educa William	Normal and Abnormal Loss.  Cost Accounting Techniques  udgetary Control: Budgetary control as a management Tool – In f budgets – Fixed and Flexible Budgeting.  ting and Variance Analysis: Budgetary control and standard cost anagement Tool – Cost variances – Direct material cost variances les variance.  arLal, SeemaSrivastava, Manisha Singh, "Cost Accounting, Text tion, New Delhi, 2020.  Lanen, Shannon Anderson and Michael Maher, "Fundamentals tion, New Delhi, 2020.	estallation o sting – Suits s – Direct la	f Budgetary contabour cost var Lecture:	ontro dard d iance 45,	ol systematics of systems of the sys	em g – St verhe ial: 15	9 + 3 tandard ead 5, Total:60
Process Loss -  Unit - V  Budget and B classification of Standard Coss costing as a mayariances - Sa  TEXT BOOKS  1. Jawah Educa 2. Willian Educa REFERENCES	Normal and Abnormal Loss.  Cost Accounting Techniques  udgetary Control: Budgetary control as a management Tool – In f budgets – Fixed and Flexible Budgeting.  ting and Variance Analysis: Budgetary control and standard cost anagement Tool – Cost variances – Direct material cost variances les variance.  arLal, SeemaSrivastava, Manisha Singh, "Cost Accounting, Text tion, New Delhi, 2020.  Lanen, Shannon Anderson and Michael Maher, "Fundamentals tion, New Delhi, 2020.	stallation o sting – Suits s – Direct la	f Budgetary control bour cost variabour cost variab	ontro dard ( dar	ol systematics of the systematic	em g – St verhe ial: 15	9 + 3 tandard ead 5, Total:66 traw Hill
Process Loss -  Unit - V  Budget and Biclassification of Standard Costosting as a mayariances - Sa  TEXT BOOKS  1. Jawah Educat 2. William Educat REFERENCES  1. M.N.Ai	Normal and Abnormal Loss.  Cost Accounting Techniques  udgetary Control: Budgetary control as a management Tool – In f budgets – Fixed and Flexible Budgeting.  ting and Variance Analysis: Budgetary control and standard cost anagement Tool – Cost variances – Direct material cost variances les variance.  arLal, SeemaSrivastava, Manisha Singh, "Cost Accounting, Text tion, New Delhi, 2020.  a Lanen, Shannon Anderson and Michael Maher, "Fundamentals tion, New Delhi, 2020.	stallation o sting – Suits s – Direct la , Problems of cost Acc	f Budgetary contabour cost variabour cost variabour cost variand Cases", (ounting",7th Euse, New Del	ontro dard ( dar	ol systematics of the systematic	em g – St verhe ial: 15	9 + 3 tandard ead 5, Total:66 traw Hill

		JTCOM ion of th		se, the stu	dents	will be a	able to	)						BT Ma (Highest	
CO1	und	erstand	the cond	ceptual frar	ne wor	k of cos	t acco	unting						Understan	ding (K2)
CO2	unde	erstand	the basic	concepts	and pr	ocess ir	deter	mination	of cos	st of produ	uct and s	ervices		Understan	ding (K2)
CO3	use	the basi	c costing	g methods	in diffe	rent bus	siness	situation						Applyin	g (K3)
CO4	demonstrate the advanced costing methods in various decision making situation  Applying (K3)														
CO5	prep	are vari	ous type	s of budge	ts and	determi	ne var	iance in d	iffere	nt situatio	ns.			Applyin	g (K3)
						Mappin	g of C	Os with	POs a	and PSOs	3				
COs/F	POs	PO1	PO2	PO3	PO4	PO5	PO		PO		PO10	PO11	PO	12 PSO1	PSO2
СО	1										2	3	1		
СО	2										2	3	1		
CO	3										2	3	1		
CO	4										2	3	1		
CO	5										2	3	1		
1 – Sli	ght, 2	– Modei	rate, 3 –	Substantia	I, BT- I	Bloom's	Taxor	nomy							
						ASSES	SMEN	IT PATTE	RN -	THEORY	•				
	: / Blocategor			embering (1) %		erstand (K2) %	ling	Applying (K3) %		nalyzing (K4) %	Eval	uating (K	5) %	Creating (K6) %	Total %
	CAT1			30		70									100
	CAT2			15		35		50							100

50

50

15

25

 $^{\star}$  ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

CAT 3

ESE

35

25

100

100

	(Offered by Department of Management	t Studies)					
Programme& Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Basic understanding of differential calculus	6	OE	3	1	0	4
Preamble	The course aims at introducing a few vital techniques required informed managerial decisions.	for carrying	out economi	c ana	alysis	for m	aking
Unit – I	Economic Optimization						9+3
Economic Opt Theory of firm - incremental cor	- Business versus Economic profit - Revenue relations - Cost rela	ations – Pro	fit relations –	Mar	ginal	versu	S
Unit – II	Forecasting						9 + 3
Unit – III	Production and Cost Analysis						
	roduction function - Returns to scale and returns to factor - Total,	manageria	l and average	prod	duct -	- Law	<b>9 +</b> 3 of
diminishing retu Cost Analysis	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation.  : Economic and Accounting costs – Time in cost analysis – Short	Ü	· ·				of
diminishing retu Cost Analysis volume – profit Unit – IV	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation.  : Economic and Accounting costs – Time in cost analysis – Short analysis.    Competitive Market Analysis	run cost – L	ong run cost	- cos	st rela	ations	of - cost 9 + 3
diminishing retu Cost Analysis volume – profit Unit – IV Competitive M	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation.  : Economic and Accounting costs – Time in cost analysis – Short analysis.	run cost – L	ong run cost  - Marginal a	- cos	st rela	ations	of - cost <b>9 +</b> 3
diminishing retuces to Cost Analysis volume – profit Unit – IV Competitive Macompetitive ma	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation.  : Economic and Accounting costs – Time in cost analysis – Short analysis.    Competitive Market Analysis     Competitive Ma	run cost – L aximisation y – Monopo	ong run cost  - Marginal a	nalys	st rela	comp	of - cost 9+: etition -
diminishing retuces to Cost Analysis volume – profit Unit – IV Competitive Macompetitive ma  Unit – V Game Theory E	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation.  : Economic and Accounting costs – Time in cost analysis – Short analysis.    Competitive Market Analysis     Competitive Market Analysis	run cost – L aximisation y – Monopo	ong run cost  - Marginal a	nalys	st rela	comp	of - cost 9+; etition -
diminishing retuces to Cost Analysis volume – profit Unit – IV Competitive Macompetitive ma  Unit – V Game Theory E	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation.  : Economic and Accounting costs – Time in cost analysis – Short analysis.  Competitive Market Analysis  larket Analysis: Characteristics of competitive markets – Profit market supply curve – Equilibrium in competitive markets - Monopol  Game theory and Competitive Strategy  Basics - Prisoner's Dilemma - Saddle Point - Two Person Zero Sur	run cost – L aximisation y – Monopo	ong run cost  - Marginal a	nalystion.	st rela	compo	of - cost 9 + 3 etition - 9 + 3
diminishing retu Cost Analysis volume – profit Unit – IV Competitive M competitive ma Unit – V Game Theory E Dominance Rul	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation.  : Economic and Accounting costs – Time in cost analysis – Short analysis.    Competitive Market Analysis     Iarket Analysis: Characteristics of competitive markets – Profit market supply curve – Equilibrium in competitive markets - Monopol     Game theory and Competitive Strategy     Basics - Prisoner's Dilemma - Saddle Point - Two Person Zero Sulle - Mixed Strategies.	run cost – L aximisation y – Monopo	ong run cost  - Marginal a	nalystion.	st rela	compo	of - cost 9 + 3 etition - 9 + 3
diminishing retu Cost Analysis volume – profit Unit – IV Competitive M competitive ma Unit – V Game Theory E Dominance Rul	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation.  : Economic and Accounting costs – Time in cost analysis – Short analysis.    Competitive Market Analysis     Iarket Analysis: Characteristics of competitive markets – Profit market supply curve – Equilibrium in competitive markets - Monopol     Game theory and Competitive Strategy     Basics - Prisoner's Dilemma - Saddle Point - Two Person Zero Sulle - Mixed Strategies.	run cost – L aximisation y – Monopo m Game - G	ong run cost  - Marginal ar listic competi  Games withou	nalystion.	st rela	compo	of - cost 9 + 3 etition - 9 + 3
diminishing retu Cost Analysis volume – profit Unit – IV Competitive M competitive ma Unit – V Game Theory E Dominance Rul  TEXT BOOKS  1. Mark F	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation. : Economic and Accounting costs – Time in cost analysis – Short analysis.    Competitive Market Analysis     Campetitive Market Analysis     Iarket Analysis: Characteristics of competitive markets – Profit market supply curve – Equilibrium in competitive markets - Monopol     Game theory and Competitive Strategy     Basics - Prisoner's Dilemma - Saddle Point - Two Person Zero Sulle - Mixed Strategies.	run cost – L aximisation y – Monopo m Game - C	- Marginal and distinction competitions without the competition of the	nalystion.	st rela	components	of - cost 9 + etition - 9 + -
diminishing retu Cost Analysis volume – profit Unit – IV Competitive M competitive ma Unit – V Game Theory E Dominance Rul  TEXT BOOKS  1. Mark F 2. Geetika 2019.	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation. : Economic and Accounting costs – Time in cost analysis – Short analysis.    Competitive Market Analysis     Competitive Market Analysis     Iarket Analysis: Characteristics of competitive markets – Profit market supply curve – Equilibrium in competitive markets - Monopol     Game theory and Competitive Strategy     Basics - Prisoner's Dilemma - Saddle Point - Two Person Zero Sulle - Mixed Strategies.    Hirschey, "Managerial Economics", 12th Edition, Cengage Learning a, PiyaliGhosh, Purba Roy Choudhury, "Managerial Economics", 3	run cost – L aximisation y – Monopo m Game - C	- Marginal and distinction competitions without the competition of the	nalystion.	st rela	components	of - cost 9 + etition - 9 + -
diminishing retu Cost Analysis volume – profit Unit – IV Competitive M competitive ma Unit – V Game Theory E Dominance Ru  TEXT BOOKS  1. Mark F 2. Geetik: 2019.  REFERENCES	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation. : Economic and Accounting costs – Time in cost analysis – Short analysis.    Competitive Market Analysis     Competitive Market Analysis     Iarket Analysis: Characteristics of competitive markets – Profit market supply curve – Equilibrium in competitive markets - Monopol     Game theory and Competitive Strategy     Basics - Prisoner's Dilemma - Saddle Point - Two Person Zero Sulle - Mixed Strategies.    Hirschey, "Managerial Economics", 12th Edition, Cengage Learning a, PiyaliGhosh, Purba Roy Choudhury, "Managerial Economics", 3	run cost – L aximisation y – Monopo m Game - C	- Marginal and distic competion and site of the competion	nalystion.	st rela	components	of - cost 9 + etition - 9 + -
diminishing retu Cost Analysis volume – profit Unit – IV Competitive M competitive ma Unit – V Game Theory E Dominance Rul  TEXT BOOKS  1. Mark H 2. Geetik 2019.  REFERENCES 1. Gupta.	roduction function – Returns to scale and returns to factor – Total, urns – Optimal input usage – Production function estimation.  : Economic and Accounting costs – Time in cost analysis – Short analysis.    Competitive Market Analysis     Competitive Market Analysis	run cost – L aximisation y – Monopo m Game - G g, New Delh Brd Edition,	- Marginal and distic competion of the c	nalystion.	st rela	components	of - cost 9 + 3 etition - 9 + 3

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	Understand revenue, cost and profit relations and apply techniques to find best course of action.	Applying (K3)
CO2	Apply appropriate forecasting techniques for estimating sales, cost and revenue.	Applying (K3)
CO3	Understand the relation between inputs and output of production system and perform cost – volume – profit analysis	Applying (K3)
CO4	Apply market equilibrium concepts in monopoly and monopolistically competitive markets.	Applying (K3)
CO5	Understand game theory and apply in different strategic decisions	Applying (K3)

			1	ı		_								1
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1					2					1	3			
CO2					2					1	3			
CO3					2					1	3			
CO4					2					1	3			
CO5					2					1	3			

## 1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	35	35	30				100
CAT2	15	45	40				100
CAT 3	15	35	50				100
ESE	5	40	55				100

<sup>\* ±3%</sup> may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

	22MBO03 Marketing Analytic	cs					
	(Offered by Department of Managemen	nt Studies)					
Programme& Branch	All BE/BTech Engineering and Technology Branches	Sem.	Category	L	Т	Р	Credit
Prerequisites	Basic understanding of differential calculus	7	OE	3	1	0	4
Preamble	Marketing analytics enables marketers to measure, manage a effectiveness and optimize return on investment (ROI). This comeasure customer value and apply analytic tools to various m	ourse expos	es the studen				
Unit – I	Market & Marketing Analytics	*					9 + 3
<b>Market Insight</b>	Introduction to marketing analytics, Models & Metrics - Market sizing.  ntation –Segmentation, Targeting & Positioning						
Unit – II	Business & Competition						9 + 3
Business Strat Business Oper	nalysis - Competitor identification, analysis, and actions regy –Scenarios, Decision Model, Metrics rations - Forecasting						
Unit – III	Product and Price ervice Analytics - Conjoint analysis and product/service metrics						9 + 3
	arvica analytice - i onioint analysis and nrodilet/sarvica matrics						
	s - Pricing techniques and assessment						
Unit – IV	s - Pricing techniques and assessment  Distribution & Promotion						9 + 3
Unit – IV Distribution An	s - Pricing techniques and assessment		stribution and	metri	cs.		9+3
Unit – IV Distribution An Promotion Ana Unit – V	Distribution & Promotion nalytics – Characteristics, Channel evaluation and selection, Multiplytics - Promotion budget estimation and allocation, Metrics  Sales		stribution and	metri	cs.		
Unit – IV Distribution An Promotion Ana Unit – V	Distribution & Promotion     allytics – Characteristics, Channel evaluation and selection, Multiplics - Promotion budget estimation and allocation, Metrics		stribution and	metri	cs.		9+3
Unit – IV Distribution An Promotion Ana Unit – V	Distribution & Promotion nalytics – Characteristics, Channel evaluation and selection, Multiplytics - Promotion budget estimation and allocation, Metrics  Sales					al: 15	9+3
Unit – IV Distribution An Promotion Ana Unit – V	Distribution & Promotion nalytics – Characteristics, Channel evaluation and selection, Multiplytics - Promotion budget estimation and allocation, Metrics  Sales					al: 15	9+3
Unit – IV Distribution An Promotion Ana Unit – V Sales Analytics TEXT BOOKS	Distribution & Promotion nalytics – Characteristics, Channel evaluation and selection, Multiplytics - Promotion budget estimation and allocation, Metrics  Sales	tichannel dis	Lecture:	45, T	utori		9+3
Unit – IV Distribution And Promotion And Unit – V Sales Analytics  TEXT BOOKS  1. Stepher	Distribution & Promotion  nalytics – Characteristics, Channel evaluation and selection, Multilytics - Promotion budget estimation and allocation, Metrics  Sales  - Metrics for sales, profitability, and support	tichannel dis	<b>Lecture:</b> dmiral Press,	<b>45, T</b> UK, 2	<b>utori</b> 2016.		9 + 3 , Total:60
Unit – IV Distribution And Promotion And Unit – V Sales Analytics  TEXT BOOKS  1. Stepher Wayne	Distribution & Promotion  nalytics - Characteristics, Channel evaluation and selection, Multiplics - Promotion budget estimation and allocation, Metrics  Sales  s - Metrics for sales, profitability, and support  In Sorger, "Marketing Analytics: Strategic Models and Metrics", 1st. Winston, "Marketing Analytics: Data-Driven Techniques with Metrics of the sales and Metrics of the sales of the sa	tichannel dis	<b>Lecture:</b> dmiral Press,	<b>45, T</b> UK, 2	<b>utori</b> 2016.		9 + 3 , Total:60
Unit – IV Distribution And Promotion And Unit – V Sales Analytics  TEXT BOOKS  1. Stepher 2. Wayne 2018.  REFERENCES	Distribution & Promotion  nalytics - Characteristics, Channel evaluation and selection, Multiplics - Promotion budget estimation and allocation, Metrics  Sales  s - Metrics for sales, profitability, and support  In Sorger, "Marketing Analytics: Strategic Models and Metrics", 1st. Winston, "Marketing Analytics: Data-Driven Techniques with Metrics of the sales and Metrics of the sales of the sa	st Edition, A	Lecture: dmiral Press,	<b>45, T</b> UK, <i>2</i>	<b>utori</b> 2016.		9 + 3 , Total:60
Unit – IV Distribution And Promotion And Unit – V Sales Analytics  TEXT BOOKS  1. Stepher 2. Wayne 2018.  REFERENCES 1. Tommy	Distribution & Promotion nalytics - Characteristics, Channel evaluation and selection, Multilytics - Promotion budget estimation and allocation, Metrics  Sales s - Metrics for sales, profitability, and support  In Sorger, "Marketing Analytics: Strategic Models and Metrics", 1st.  L. Winston, "Marketing Analytics: Data-Driven Techniques with Metrics", 1st.	st Edition, Additional disconnection of the state of the	Lecture: dmiral Press,	<b>45, T</b> UK, <i>2</i>	<b>utori</b> 2016.		9 + 3 , Total:60
Unit – IV Distribution And Promotion And Unit – V Sales Analytics  TEXT BOOKS  1. Stepher 2. Wayne 2018.  REFERENCES 1. Tommy 2. Mike Gr	Distribution & Promotion nalytics - Characteristics, Channel evaluation and selection, Multiplytics - Promotion budget estimation and allocation, Metrics  Sales s - Metrics for sales, profitability, and support  In Sorger, "Marketing Analytics: Strategic Models and Metrics", 1st. Winston, "Marketing Analytics: Data-Driven Techniques with Marketing Analytics: Data-Driven Techniques with Marketing Analytics: Marketing Analytics: National Analytics (Strategic Models)	st Edition, Additional disconnection of the Microsoft Exception of the Packt Publis 8.	Lecture: dmiral Press, cel", 1st Edition	<b>45, T</b> UK, 2 Dn, W	utori 2016. Viley,	New I	9 + 3 , <b>Total:60</b> Delhi,

	COURSE OUTCOMES: On completion of the course, the students will be able to					
CO1	Understand the importance of Analytics in Marketing, size and segment the market	Understanding (K2)				
CO2	Understand the Business, competition and its related decisions.	Understanding (K2)				
CO3	Identify important features of a product and suitable pricing methods.	Applying (K3)				
CO4	Assess Channel performance and Promotion Metrics.	Applying (K3)				
CO5	Assess sales performance.	Applying (K3)				

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1										2	3	1		
CO2										2	3	1		
CO3										2	3	1		
CO4										2	3	1		
CO5										2	3	1		

## 1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
35	65					100
15	35	50				100
15	15	70				100
25	25	50				100
	(K1) % 35 15 15	(K1) %     (K2) %       35     65       15     35       15     15	(K1) %     (K2) %     (K3) %       35     65       15     35     50       15     15     70	(K1) %     (K2) %     (K3) %     (K4) %       35     65     50       15     35     50       15     15     70	(K1) %     (K2) %     (K3) %     (K4) %     Evaluating (K3) %       35     65        15     35     50       15     15     70	(K1) %     (K2) %     (K3) %     (K4) %     Evaluating (K3) %     (K6) %       35     65     (K6) %       15     35     50     (K6) %       15     15     70     (K6) %

<sup>\* ±3%</sup> may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

# KONGU ENGINEERING COLLEGE, PERUNDURAI, ERODE-638060 (AUTONOMOUS) BOARD OF COMPUTER SCIENCE AND ENGINEERING

**DEGREE & PROGRAMME**: BTech & Artificial Intelligence and Data Science

BTech & Artificial Intelligence and Machine Learning

**HONOURS DEGREE TITLE**: Internet of Things

The following courses are identified to earn additional 18 credits to get a Honours degree with specialization in Internet of Things.

S.No	Course Code	Course Title	Credits	Prerequisites	Semester
1.	22ADH01	Internet of Things and its protocols	3	NIL	5
2.	22ADJ01	Real time analytics and Internet of Things	4	Internet of Things and its protocols	5
3.	22ADH02	Internet of Things and Machine learning	4	Internet of Things and its protocols	6
4.	22ADH03	Intelligent Automation system	4	Internet of Things and its protocols	6
5.	22ADH04	Industrial Internet of Things	3	Internet of Things and its protocols	7
		TOTAL	18		

	22ADH01 - INTERNET OF THINGS AND ITS	PROTOC	COLS				
(Co	ommon to Artificial Intelligence and Data Science & Artificial Intelli	gence an	d Machine Le	earnir	g bra	nche	s)
Programme & Branch	B.Tech - Artificial Intelligence and Data Science & B.Tech - Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisite	es Nil	5	HN	3	0	0	3
Preamble	This course provides a high-level overview of IoT, IoT architecture DNA of IoT, Protocols for IoT and IoT communication technologies		pplications. F	urther	it dis	cusses	s about
Unit - I	Introduction:						9
and Design:	Genesis of IoT - IoT and Digitization - IoT Impact - Convergence of IT Drivers Behind New Network Architectures - Comparing IoT Architectack - IoT Data Management and Compute Stack.						
Unit - II	IoT Applications and Four Pillars:						9
Horizontal, \	oT Applications: A Panoramic View of IoT Applications - Important Verticals, and Four Pillars - M2M: The Internet of Devices - RFID s - SCADA: The Internet of Controllers.						
Unit - III	DNA and Middleware of IoT:						9
	IoT: DCM: Device, Connect, and Manage - Device: Things That Tall Business Value. Middleware and IoT: An Overview of Middleware Middleware						
Unit - IV	Protocol standards for IoT and WoT:						9
Standards. A	andardization for IoT: Web of Things versus Internet of Things - Io Architecture Standardization for WoT: Platform Middleware for WoT - U elligence - Challenges of IoT Information Security						
Unit - V	IoT Communication Technologies:						9
	nication Technologies: Introduction - Infrastructure Protocols - Discovery			cols -	Ident	ificatio	n Protocols
							Total: 45
TEXT BOOK	<b>(</b> :						
1. D	avid Hanes, Gonzalo Salgueiro,, Robert Barton, Jerome Henry. "loT Fu	ındamenta	als: Networking	a Tecl	nnolo	aies. F	Protocols.
	nd Use Cases for the Internet of Things". Cisco Press, 1 <sup>St</sup> Edition, USA					,	,
	onbo Zhou, "The Internet of Things in the Cloud: A Middleware Perspec nit 2, 3, 4.	ctive", CR	C Press, 1 <sup>st</sup> e	dition	, New	York,	2013, for
3. S	udip Misra, Anandarup Mukherjee, Arijit Roy. "Introduction to IoT". Camingdom, 2021, for Unit- 5.	ıbridge Ur	niversity Press	, 1 <sup>St</sup> 6	dition	, Unite	ed
REFERENC	ES						
	uno Pfister. "Getting Started with the Internet of Things: Connecting Se	nsors and	Microcontrolle	ers to	the C	loud".	Make
	ommunity, LLC, 1 <sup>St</sup> edition, United States, 2011.						
	/lasios Tsiatsis, Stamatis Karnouskos, Jan Holler, David Boyle, Catheriu	•			Things	s - Tec	chnologies
aı	nd Applications for a New Age of Intelligence". Academic Press, 2 <sup>nd</sup> Ec	lition, Unit	ted States, 201	18.			

	SE OUTCOMES:  mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	explains the IoT Network Architecture and Design	Applying (K3)
CO2	interpret the Pillars of IoT and make use of it in IoT applications	Applying (K3)
CO3	explore the technological aspects of the DCM layers of the IoT value chain and IoT middleware in IoT applications	Applying (K3)
CO4	examine the possibility of creating a unified IoT middleware architecture based on existing protocol standard	Applying (K3)
CO5	determine the requirements associated with IoT communication protocols in real-world solutions	Applying (K3)

	Mapping of COs with POs and PSOs													
COs/PO s	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3		2								2	3
CO2	3	2	3		2								2	3
CO3	3	2	3		2								2	3
CO4	3	2	3		2								2	3
CO5	3	2	3		2								2	3

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

				_			
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	55	35				100
CAT2	10	55	35				100
CAT3	10	55	35				100
ESE	10	55	35				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 - 50 marks & ESE - 100 marks)

<u> </u>	22ADJ01 - REAL TIME ANALYTICS AND INTER			- www ! · ·	a. l :		
Programme 8		Sem.	Category	arnın L	g bra T	inche P	Credit
Branch	B.Tech - Artificial Intelligence and Machine Learning Internet of things and its protocols	5	HN		_	-	
Prerequisites	internet of things and its protocols	3	ПІМ	3	0	2	4
Preamble	This foundational knowledge of sensors, their types, and technologies like Node-RED and Power BI for data visualize myriad applications.						
Unit – I	Sensors and Actuators						9
	ition of Sensor, Sensor features, Resolution, Classes, Different ty						
Of errors. Actu	ators: Different types of Actuators, purpose of Sensors and Actuator  LoRa WAN IoT Sensors	ors in io i ,	micro sensors	s and	actu	ators.	9
	otocol: LoRa Vs Lora WAN – Lora WAN Infrastructure - Netwo	rk Server	and Application	on Se	erver	– Ga	_
	<ul> <li>Decoding a Lora WAN frame - Lora WAN Server as a MQTT of red detector (PIR) - Indoor Temperature and Humidity detector or</li> </ul>						
Unit – III	Getting started with Node-RED tool						9
installation of v	r Node-RED, Installing and upgrading Node-RED, Running Node arious libraries for Node-RED - adding node - add debug node - d	-RED app I eploy the flo	ocally – netwo	ork	auto	o-star	
Unit – IV	Visualization using Power BI	a saida Da	0 0		41	D-4	9
Creating Repo	ower BI - Importing Data into Power BI Desktop - Data Mungir rts with Power BI Desktop - Publishing Reports and Creating Dash	ng with Pov boards in th	wer Query-Cr ne Power BI P	eating ortal	g tne	Data	a Model
Unit – V	Applications and use cases						9
	IoT Environmental Monitoring with Node-RED and Power BI- Fact						
and Stop from	the Dashboard screen to Factory I/O Machine - Emergency Stop F	Factory I/O	Maahinaa with				
		actory 1/ C	viacriiries witi	ı a sıç	gnal f	rom I	oT senso
LIST OF EXP		dotory i/ O	viacilines with	ı a sıç	gnal f	rom I	oT sensoi
	ERIMENTS / EXERCISES: nent Temperature Monitoring system	dotory in C	viacriiries with	ı a sıç	gnal f	rom I	oT senso
1. Imple	RIMENTS / EXERCISES:	actory tro	viacrimes with	ı a sıç	gnal f	rom I	oT senso
<ol> <li>Imple</li> <li>Imple</li> </ol>	ERIMENTS / EXERCISES: nent Temperature Monitoring system	actory tree	viacrimes with	i a siç	jnai f	rom I	oT senso
<ol> <li>Imple</li> <li>Imple</li> <li>Desig</li> </ol>	RIMENTS / EXERCISES: ment Temperature Monitoring system ment IoT system to control and monitor a light remotely	actory tree	viacrimes with	i a siç	gnal f	rom I	oT senso
<ol> <li>Imple</li> <li>Imple</li> <li>Desig</li> <li>Imple</li> </ol>	eriments / EXERCISES: ment Temperature Monitoring system ment IoT system to control and monitor a light remotely and develop Water Level Monitoring Using IoT		viacrimes with	i a siç	gnal f	rom I	oT senso
<ol> <li>Imple</li> <li>Imple</li> <li>Desig</li> <li>Imple</li> <li>Imple</li> <li>Imple</li> </ol>	eriment Jexercises:  ment Temperature Monitoring system  ment IoT system to control and monitor a light remotely  and develop Water Level Monitoring Using IoT  ment automate plant watering based on soil moisture		viacrimes with	i a siç	gnaif	rom I	oT senso
<ol> <li>Imple</li> <li>Imple</li> <li>Desig</li> <li>Imple</li> <li>Imple</li> <li>Imple</li> <li>Imple</li> <li>Imple</li> </ol>	eriment Temperature Monitoring system  ment IoT system to control and monitor a light remotely  and develop Water Level Monitoring Using IoT  ment automate plant watering based on soil moisture  ment Energy Consumption and Cost Analysis using IoT			i a siç	gnaif	rom I	oT senso
<ol> <li>Imple</li> <li>Imple</li> <li>Desig</li> <li>Imple</li> <li>Imple</li> <li>Imple</li> <li>Imple</li> <li>Desig</li> </ol>	ERIMENTS / EXERCISES: ment Temperature Monitoring system ment IoT system to control and monitor a light remotely mand develop Water Level Monitoring Using IoT ment automate plant watering based on soil moisture ment Energy Consumption and Cost Analysis using IoT ment IoT Environmental Monitoring using IoT mand a dashboard that allows homeowners to control and monitor these as a real-time dashboard with cloud integration and a web-based integration.	se devices r	emotely				
<ol> <li>Imple</li> <li>Imple</li> <li>Desig</li> <li>Imple</li> <li>Imple</li> <li>Imple</li> <li>Imple</li> <li>Desig</li> <li>Create</li> </ol>	ERIMENTS / EXERCISES: ment Temperature Monitoring system ment IoT system to control and monitor a light remotely mand develop Water Level Monitoring Using IoT ment automate plant watering based on soil moisture ment Energy Consumption and Cost Analysis using IoT ment IoT Environmental Monitoring using IoT mand a dashboard that allows homeowners to control and monitor these as a real-time dashboard with cloud integration and a web-based integration.	se devices r	emotely	cont	rollin	g of re	eal time
<ol> <li>Imple</li> <li>Imple</li> <li>Desig</li> <li>Imple</li> <li>Imple</li> <li>Imple</li> <li>Imple</li> <li>Desig</li> <li>Creates</li> <li>Senso</li> </ol>	ERIMENTS / EXERCISES: ment Temperature Monitoring system ment IoT system to control and monitor a light remotely mand develop Water Level Monitoring Using IoT ment automate plant watering based on soil moisture ment Energy Consumption and Cost Analysis using IoT ment IoT Environmental Monitoring using IoT mand a dashboard that allows homeowners to control and monitor these as a real-time dashboard with cloud integration and a web-based integration.	se devices r	emotely nonitoring and	cont	rollin	g of re	eal time
1. Imple 2. Imple 3. Desig 4. Imple 5. Imple 6. Imple 7. Desig 8. Create sensor	ERIMENTS / EXERCISES: ment Temperature Monitoring system ment IoT system to control and monitor a light remotely mand develop Water Level Monitoring Using IoT ment automate plant watering based on soil moisture ment Energy Consumption and Cost Analysis using IoT ment IoT Environmental Monitoring using IoT mand a dashboard that allows homeowners to control and monitor these as a real-time dashboard with cloud integration and a web-based integration.	se devices r erface for n	emotely nonitoring and Lecture:4	cont	rolling	g of re	eal time , Total:7
1. Imple 2. Imple 3. Desig 4. Imple 5. Imple 6. Imple 7. Desig 8. Create senso  TEXT BOOK: 1. Hagin web a	enent Temperature Monitoring system  ment IoT system to control and monitor a light remotely  and develop Water Level Monitoring Using IoT  ment automate plant watering based on soil moisture  ment Energy Consumption and Cost Analysis using IoT  ment IoT Environmental Monitoring using IoT  and adashboard that allows homeowners to control and monitor these a real-time dashboard with cloud integration and a web-based interdata  by, T, "Practical Node-RED Programming: Learn powerful visual pro-	se devices r erface for n	emotely nonitoring and Lecture:4	cont	rolling	g of re	eal time
1. Imple 2. Imple 3. Desig 4. Imple 5. Imple 6. Imple 7. Desig 8. Create senso  TEXT BOOK: 1. Hagin web a	enent Temperature Monitoring system  ment loT system to control and monitor a light remotely  mand develop Water Level Monitoring Using IoT  ment automate plant watering based on soil moisture  ment Energy Consumption and Cost Analysis using IoT  ment IoT Environmental Monitoring using IoT  mand a dashboard that allows homeowners to control and monitor these a real-time dashboard with cloud integration and a web-based interdata  o, T, "Practical Node-RED Programming: Learn powerful visual product of the control	se devices r erface for n	emotely nonitoring and <b>Lecture:4</b> techniques an	5, Pr	rolling actic	g of re	eal time , <b>Total:75</b>
1. Imple 2. Imple 3. Desig 4. Imple 5. Imple 6. Imple 7. Desig 8. Creat senso  TEXT BOOK: 1. Hagin web a  REFERENCE: 1. Dan C	enent Temperature Monitoring system  ment loT system to control and monitor a light remotely  mand develop Water Level Monitoring Using IoT  ment automate plant watering based on soil moisture  ment Energy Consumption and Cost Analysis using IoT  ment IoT Environmental Monitoring using IoT  mand a dashboard that allows homeowners to control and monitor these a real-time dashboard with cloud integration and a web-based interdata  p., T, "Practical Node-RED Programming: Learn powerful visual production" 2021, Packt Publishing Ltd  S/ MANUAL / SOFTWARE:	se devices r erface for n ogramming	emotely nonitoring and Lecture:4 techniques an	5, Pr	rolling actic	g of real:30	eal time , Total:75 s for the

	Kongu Engineering College, Perundurai, Erode — mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	make use of sensor to implement IoT applications	Applying (K3) Precision (S3)
CO2	design, deploy, and manage LoRaWAN networks and sensor applications	Applying (K3) Precision (S3)
CO3	install, configure, and utilize Node-RED for creating applications	Applying (K3) Precision (S3)
CO4	design dashboards using Power PI,	Applying (K3) Precision (S3)
CO5	design and implement sensor systems for a wide range of real-world applications	Applying (K3) Precision (S3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	2	2								2	3
CO2	3	2	3	2	2								2	3
CO3	3	2	3	2	2								2	3
CO4	3	2	3	2	2								2	3
CO5	3	2	3	2	2								2	3

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

The same

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	55	35				100
CAT2	10	55	35				100
CAT3	10	55	35				100
ESE	10	55	35				100

 $<sup>^{\</sup>star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

		22ADH02 - INTERNET OF THINGS AND MACH	INE LEAR	RNING				
	(Common to	o Artificial Intelligence and Data Science & Artificial Intellig	gence and	l Machine Le	arniı	ng br	anch	es)
Progra Branch	nmme & h	B.Tech - Artificial Intelligence and Data Science & B.Tech - Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prereq	<b>Juisites</b>	Internet of things and its protocols	6	HN	3	1	0	4
Preaml	ble	To impart knowledge on various mechanisms of integrating I	oT devices	s and Machin	e Lea	arnin	g algo	orithms
Unit –	I	Introduction:						9+3
	Edge Comp	data science in IoT - Data Access and Distributed Processinuting on IoT Devices - Distributed Machine Learning - Machine						
Unit –	II	Machine Learning for IoT:						9+3
Predict	tion using line	ear regression - Logistic regression for classification - Ensembl	e learning	- Improving n	nach	ine le	arnin	g model.
Unit –	III	Deep Learning for IoT:						9+3
		ep learning - Multilayered perceptrons for regression and cetworks – Autoencoders.	classificati	on - Convolu	ıtiona	al ne	ural ı	networks -
Unit –	IV	Genetic Algorithms for IoT Optimization:						9+3
		nalytic methods - Natural optimization methods- Introduction to volutionary Algorithms in Python - Reinforcement Learning for I		algorithms - (	Codir	ng ge	netic	algorithms
Unit –	V	Advanced models for IoT:						9+3
Genera cloud.	ative Models	for IoT - Distributed AI for IoT - AI for the Industrial IoT - Proc	essing dif	ferent types o	of dat	ta - C	ompu	iting in the
				Lecture	:45,	Tuto	rial:1	5,Total:60
TEXT I	BOOK:							
	Hantao Hua	ang, Hao Yu. "Compact and Fast Machine Learning Accelerato	r for IoT D	evices". Sprir	nger,	1 <sup>st</sup> E	dition	, 2019, for
1.	Units 1, 2,	3, 4.						
2.	Amita Kapo	oor. "Hands-On Artificial Intelligence for IoT". Packt Publishing,	1 <sup>st</sup> Edition	, 2019, for Ur	it 5.			
	RENCES:							
REFER								
REFER	<u> </u>	mbaji Kulkarni, Varadaraj P.Gurupur, Steven L.Fernandes. Intro	oduction to	o IoT with mad	chine	lear	ning a	ınd image



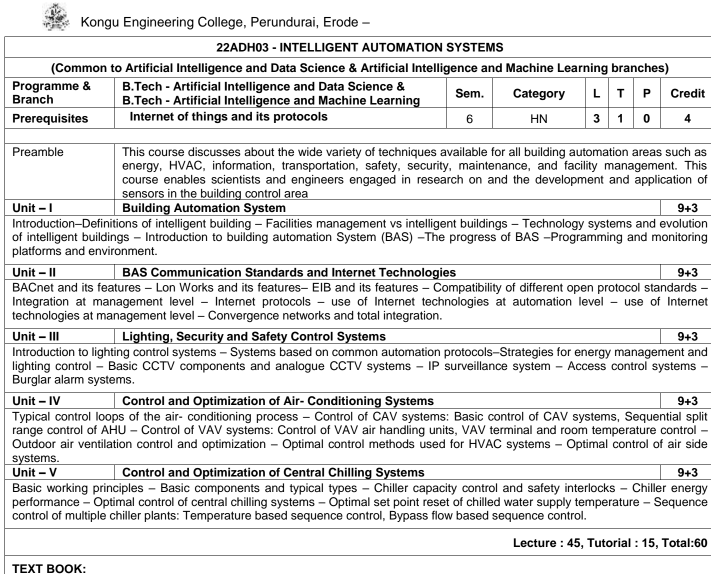
COUR	SE OUTCOMES:	BT Mapped
On co	mpletion of the course, the students will be able to	(Highest Level)
CO1	make use of various tools for storing and accessing IoT data	Applying (K3)
CO2	implement machine learning algorithms for IoT applications	Applying (K3)
СОЗ	develop various Deep Learning algorithms for IoT	Applying (K3)
CO4	apply Genetic Algorithms for IoT Optimization	Applying (K3)
CO5	implement advanced models for IoT applications	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3		2								2	3
CO2	3	2	3		2								2	3
CO3	3	2	3		2								2	3
CO4	3	2	3		2								2	3
CO5	3	2	3		2								2	3

<sup>1 –</sup> Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

Test / Bloom's	Remembering	Understanding	Applying	Analyzing	Evaluating	Creating	Total
Category*	(K1) %	(K2) %	(K3) %	(K4) %	(K5) %	(K6) %	%
CAT1	10	55	35				100
CAT2	10	55	35				100
CAT3	10	55	35				100
ESE	10	55	35				100

<sup>\* ±3%</sup> may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)



Shengwei Wang, "Intelligent Buildings and Building Automation", 1st Edition, Spon Press (an imprint of the Taylor & 1. Francis Group), 2010.

#### REFERENCES:

- 1. O. Gassmann, H. Meixner, "Sensors in Intelligent Buildings", 1st Edition, Wiley-VCH Verlag GmbH, Germany, 2001.
- 2. NJATC, "Building Automation Control Devices and Applications", 1st Edition, American Technical Publishers, 2008.
- 3. Singh S. K., 'Industrial Instrumentation and Control', 3rd Edition, Tata McGraw Hill Publishing Company, New Delhi, 2009.



	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	demonstrate the functions of intelligent building automation system	Applying (K3)
CO2	use BAS Communication Standards and Internet Technologies for automation systems	Applying (K3)
CO3	make use of the different lighting, safety and security systems in building automation	Applying (K3)
CO4	implement the various Control and Optimization techniques for Air- Conditioning Systems	Applying (K3)
CO5	design various Control and Optimization methods for Central Chilling Systems	Applying (K3)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3		2								2	3
CO2	3	2	3		2								2	3
CO3	3	2	3		2								2	3
CO4	3	2	3		2								2	3
CO5	3	2	3		2								2	3

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	55	35				100
CAT2	10	55	35				100
CAT3	10	55	35				100
ESE	10	55	35				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

	22ADH04 - INDUSTRIAL INTERNET O	F THINGS					
(Commo	n to Artificial Intelligence and Data Science & Artificial Intell	igence and	Machine Lea	rnin	g bra	anche	es)
Programme & Branch	B.Tech - Artificial Intelligence and Data Science & B.Tech - Artificial Intelligence and Machine Learning	Sem.	Category	L	Т	Р	Credit
Prerequisites	Internet of things and its protocols	7	HN	3	0	0	3
Preamble	This course provides the knowledge on Industrial Internet of existing automation system for monitoring the entire planning			ls to	enha	ance t	he
Unit – I	Introduction:						9
IIoT - Intelligent	Background and History, IIoT key technologies, IoT and IIoT sim devices – Key opportunities and benefits: Digital and human works and design principles.						
Unit – II	IIoT Architectures:						9
topology - Conne	rchitecture – Industrial Internet Architecture Framework – Five Functivity: Key system characteristics, Connectivity security and functiver – Overview of Predictive Maintenance Architecture.						re
Unit – III	Sensor and Interfacing:						9
Standard Etherne	s – Legacy Industrial protocols – Modern Communication protoco et. IIoT device Low-Power WAN optimized technologies for M2M:	SiaFox. Lo	RaWAN nWa	ve [	Dash	7 Ina	anua
	er Wi-Fi, LTE Category-M, Weightless, Millimeter Radio.	O.g. 07., _0	11477114, 11774	vo, L	Juoin	, mg	
Unit – IV	er Wi-Fi, LTE Category-M, Weightless, Millimeter Radio.  Protocols and Cloud:		· 				9
Unit – IV Introduction – Se solutions – Strate	er Wi-Fi, LTE Category-M, Weightless, Millimeter Radio.	Evolution of	Cyber-attacks	: cyb	er at	tacks	<b>9</b> and
Unit – IV Introduction – Se solutions – Strate	Protocols and Cloud: curity threats and vulnerabilities of IoT – Industrial challenges – Egic principles of cyber security – cyber security measures - Industrial challenges – IloT security model- Management risks with IloT.	Evolution of	Cyber-attacks	: cyb	er at	tacks	<b>9</b> and
Unit – IV Introduction – Se solutions – Strate patterns – four Ti Unit – V Software Defined	Protocols and Cloud: curity threats and vulnerabilities of IoT – Industrial challenges – Egic principles of cyber security – cyber security measures - Industrial IoT security model- Management risks with IIoT.  Industrial IoT- Application Domains:  Networks: Difference between SDN and NFV – Cloud and Fogmponents of Robots: Industrial Robotic applications – Industrial and Industrial Robotic applications – Industrial and Industrial Robotic applications – Industrial and Industrial Robotic Robots: Industrial Robotic Robots: Industrial Robotic Robot	Evolution of strial IoT sec	Cyber-attacks curity architect	: cyb	er at IIoT	tacks archite	9 and ecture
Unit – IV Introduction – Se solutions – Strate patterns – four Ti Unit – V Software Defined Technological con	Protocols and Cloud: curity threats and vulnerabilities of IoT – Industrial challenges – Egic principles of cyber security – cyber security measures - Industrial IoT security model- Management risks with IIoT.  Industrial IoT- Application Domains:  Networks: Difference between SDN and NFV – Cloud and Fogmponents of Robots: Industrial Robotic applications – Industrial and Industrial Robotic applications – Industrial and Industrial Robotic applications – Industrial and Industrial Robotic Robots: Industrial Robotic Robots: Industrial Robotic Robot	Evolution of strial IoT sec	Cyber-attacks curity architect	: cyb	er at IIoT	tacks archite	9 and ecture 9
Unit – IV Introduction – Se solutions – Strate patterns – four Ti Unit – V Software Defined Technological columns and tra	Protocols and Cloud: curity threats and vulnerabilities of IoT – Industrial challenges – Egic principles of cyber security – cyber security measures - Industrial IoT security model- Management risks with IIoT.  Industrial IoT- Application Domains:  Networks: Difference between SDN and NFV – Cloud and Fogmponents of Robots: Industrial Robotic applications – Industrial and Industrial Robotic applications – Industrial and Industrial Robotic applications – Industrial and Industrial Robotic Robots: Industrial Robotic Robots: Industrial Robotic Robot	Evolution of strial IoT sec	Cyber-attacks curity architect	: cyb	er at IIoT	tacks archite	9 and ecture 9
Unit – IV Introduction – Se solutions – Strate patterns – four Ti Unit – V Software Defined Technological coloperation and tra	Protocols and Cloud: curity threats and vulnerabilities of IoT – Industrial challenges – Egic principles of cyber security – cyber security measures - Industrial IoT security model- Management risks with IIoT.  Industrial IoT- Application Domains:  Networks: Difference between SDN and NFV – Cloud and Fogmonents of Robots: Industrial Robotic applications – Industrial and Robotic applications – Industrial Robotic appli	Evolution of strial IoT sec	Cyber-attacks curity architect nd Analytics ir of AR: Mainten	: cyb :ure: n IIoT ance	oer at HoT : Γ. Reα e, ass	tacks archite cent sembly	9 and ecture 9
Unit – IV Introduction – Se solutions – Strate patterns – four Ti Unit – V Software Defined Technological cooperation and tra	Protocols and Cloud: curity threats and vulnerabilities of IoT – Industrial challenges – Egic principles of cyber security – cyber security measures - Industrial IoT security model- Management risks with IIoT.  Industrial IoT- Application Domains: Networks: Difference between SDN and NFV – Cloud and Fogmponents of Robots: Industrial Robotic applications – Industrial aining.	Evolution of strial IoT sec	Cyber-attacks curity architect nd Analytics ir of AR: Mainten	: cyb :ure: n IIoT ance	oer at HoT : Γ. Reα e, ass	tacks archite cent sembly	9 and ecture
Unit – IV Introduction – Se solutions – Strate patterns – four Ti Unit – V Software Defined Technological coroperation and tra  TEXT BOOK:  1. Alasdair  REFERENCES:  Alp Ustur	Protocols and Cloud: curity threats and vulnerabilities of IoT – Industrial challenges – Egic principles of cyber security – cyber security measures - Industrial IoT security model- Management risks with IIoT.  Industrial IoT- Application Domains: Networks: Difference between SDN and NFV – Cloud and Fogmponents of Robots: Industrial Robotic applications – Industrial aining.	Evolution of strial IoT sec	Cyber-attacks curity architect nd Analytics in of AR: Mainten	: cybure:	per at IIoT :	tacks archite cent sembly	9 and ecture 9



	BT Mapped (Highest Level)
explore the basics of industrial internet of things and apply it in industrial use cases.	Applying (K3)
make use of various architectures and components to build IoT systems	Applying (K3)
design and implement protocols and sensors for IIoT	Applying (K3)
elucidate the various security layers and implement solutions for various security attacks	Applying (K3)
apply IIoT in real time Industrial applications	Applying (K3)
	make use of various architectures and components to build IoT systems  design and implement protocols and sensors for IIoT  elucidate the various security layers and implement solutions for various security attacks

	Mapping of COs with POs and PSOs													
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3		2								2	3
CO2	3	2	3		2								2	3
CO3	3	2	3		2								2	3
CO4	3	2	3		2								2	3
CO5	3	2	3		2								2	3

<sup>1 -</sup> Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

7.0010011111111111111111111111111111111							
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	55	35				100
CAT2	10	55	35				100
CAT3	10	55	35				100
ESE	10	55	35				100

<sup>\* ±3%</sup> may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)