KONGU ENGINEERING COLLEGE

(Autonomous Institution Affiliated to Anna University, Chennai)

PERUNDURAI ERODE – 638 060

TAMILNADU INDIA



REGULATIONS, CURRICULUM & SYLLABI - 2020

(CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION) (For the students admitted during 2020 - 2021 and onwards)

MASTER OF ENGINEERINGDEGREE IN STRUCTURAL ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING



INDEX

SI.No.	CONTENTS						
1	VISION AND MISSION OF THE INSTITUTE	3					
2	QUALITY POLICY	3					
3	VISION AND MISSION OF THE DEPARTMENT	3					
4	PROGRAM EDUCATIONAL OBJECTIVES (PEOs)	3					
5	PROGRAM OUTCOMES (POs)	4					
6	REGULATIONS 2020	5					
7	CURRICULUM BREAKDOWN STRUCTURE	21					
8	CATEGORISATION OF COURSES	21					
9	SCHEDULING OF COURSES	24					
10	MAPPING OF COURSES WITH PROGRAM OUTCOMES	25					
11	CURRICULUM OF M.E-EMBEDDED SYSTEMS	27					
12	DETAILED SYLLABUS	30					

KONGU ENGINEERING COLLEGE PERUNDURAI ERODE – 638 060 (Autonomous)

VISION

To be a centre of excellence for development and dissemination of knowledge in Applied Sciences, Technology, Engineering and Management for the Nation and beyond.

MISSION

We are committed to value based Education, Research and Consultancy in Engineering and Management and to bring out technically competent, ethically strong and quality professionals to keep our Nation ahead in the competitive knowledge intensive world.

QUALITY POLICY

We are committed to

- Provide value based quality education for developing the student as a competent and responsible citizen
- Contribute to the nation and beyond through the state-of-the-art technology
- Continuously improve our services

DEPARTMENT OF CIVIL ENGINEERING

VISION

To develop the department as a center of excellence to take care of the local and regional needs related to Civil Engineering and to meet acute needs of trained specialists in the diverse field of Civil Engineering.

MISSION

Department of Civil Engineering is committed to:

- MS1: To impart quality Education through effective teaching learning methods
- MS2: To encourage students to pursue research activities and to collaborate with industries to promote consultancy activities.
- MS3: To develop engineers who can participate in the technical advancement and social upliftment of the society

2020 REGULATIONS

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

Post Graduates of Structural Engineering will

- PEO1: Analyze, design and execute projects based on the fundamental knowledge of Civil Engineering
- PEO2: Implement feasible solution to overcome societal problems using professional knowledge which results in sustainability
- PEO3: Exhibit professional and ethical attitude, good communication skills and pursue life-long learning skills needed for a successful professional career

MS\PEO	PEO1	PEO2	PEO3
MS1	3	3	2
MS2	2	3	3
MS3	3	3	2

MAPPING OF MISSION STATEMENTS (MS) WITH PEOS

1 -Slight, 2 -Moderate, 3 -Substantial

	PROGRAM OUTCOMES (POs)						
Struct	ural Engineering Post Graduates will be able to:						
PO1	Independently carry out research /investigation and development work to solve practical problems						
PO2	Write and present a substantial technical report/document						
PO3	Demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program						
PO4	Analyze a system, component or process in the areas of Structural Engineering using classical methods and advanced tools.						
PO5	Design a system, component, or process in the areas of Structural Engineering as per codal recommendations.						

PEO\PO	PO1	PO2	PO3	PO4	PO5		
PEO1	2	2	3	3	3		
PEO2	3	2	3	3	3		
PEO3	3	3	3	3	2		

MAPPING OF PEOs WITH POs

1 – Slight, 2 – Moderate, 3 – Substantial



KONGU ENGINEERING COLLEGE, PERUNDURAI, ERODE - 638060

(An Autonomous Institution Affiliated to Anna University)

REGULATIONS 2020

CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION

MASTER OF ENGINEERING (ME) / MASTER OF TECHNOLOGY (MTech) DEGREE PROGRAMMES

These regulations are applicable to all candidates admitted into ME/MTech Degree programmes from the academic year 2020 – 2021 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 Master of Engineering (ME) / Master of Technology (MTech) Degree programme
- iv. "Branch" means specialization or discipline of ME/MTech Degree programme, like Construction Engineering and Management, Information Technology, etc.
- v. "Course" means a Theory / Theory cum Practical / Practical course that is normally studied in a semester like Engineering Design Methodology, Machine Learning Techniques, 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" means authorized person who is responsible for all examination related activities of the College.

Kongu Engineering College, Perundurai, Erode – 638060, India

xi. "Head of the Department" means Head of the Department concerned of the College.

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				
	Construction Engineering and Management				
	Structural Engineering				
	Engineering Design				
	Mechatronics Engineering				
ME	VLSI Design				
	Embedded Systems				
	Power Electronics and Drives				
	Control and Instrumentation Engineering				
	Computer Science and Engineering				
	Information Technology				
MTech	Chemical Engineering				
	Food Technology				

3. ADMISSION REQUIREMENTS

Candidates seeking admission to the first semester of the ME/MTech Degree programme shall be required to have passed an appropriate qualifying Degree Examination of Anna University or any examination of any other University or authority accepted by the Anna University, Chennai as equivalent thereto, subject to amendments as may be made by the Anna University, Chennai from time to time. The candidates shall also be required to satisfy all other conditions of admission 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 ME / MTech programme shall have a curriculum with syllabi comprising of theory, theory cum practical, practical courses in each semester and 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) 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. Foundation Courses (FC)
- ii. Professional Core (PC) Courses
- iii. Professional Elective (PE) Courses
- iv. Open Elective (OE) Courses
- V. Employability Enhancement Courses (EC) like Innovative Project, Internship cum Project work in Industry or elsewhere, Project Work

4.2 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 ME/MTech programme is 72.

4.3 Employability Enhancement Courses

A candidate shall be offered with the employability enhancement courses like innovative project, internship cum project work and project work during the programme to gain/exhibit the knowledge/skills.

4.3.1 Innovative Project

A candidate shall earn two credits by successfully completing the project by using his/her innovations in second semester during his/her programme.

4.3.2 Internship cum Project Work

The curriculum enables a candidate to go for full time internship during the third semester and can earn credits through it for his/her academics vide clause 7.6 and clause 7.12. Such candidate shall earn the minimum number of credits as mentioned in the third semester of the curriculum other than internship by either fast track mode or through approved courses in online mode or by self study mode. Such candidate can earn the number of credits for the internship same as that of Project Work in the third semester. Assessment procedure is to be followed as specified in the guidelines approved by the Academic Council.

4.3.4 Project Work

A candidate shall earn nine credits by successfully completing the project work in fourth semester during the programme inside the campus or in industries.

4.4 Value Added Courses / Online Courses / Self Study Courses

The candidates may optionally undergo Value Added Courses / Online Courses / Self Study Courses as elective courses.

- **4.4.1 Value Added Courses:** Value Added courses each with One / Two credits shall be offered by the college with the prior approval from respective Board of Studies. A candidate can earn a maximum of three credits through value added 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. 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 (up to second semester).
- **4.4.5** A candidate can earn a maximum of 15 credits through all value added 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 second to fourth semesters the candidates have the option of registering for additional elective/Honors courses or dropping of already registered additional elective/Honors courses within two weeks from the start of the semester. Add / Drop is only an option given to the candidates. Total number of credits of such courses during the entire programme of study cannot exceed six.
- **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

- **5.1** A candidate is normally expected to complete the ME / MTech Degree programme in 4 consecutive semesters (2 Years), but in any case not more than 8 semesters (4 Years).
- **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), 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.

7. ASSESSMENT AND EXAMINATION PROCEDURE FOR AWARDING MARKS



7.1 The ME/MTech programmes consist of Theory Courses, Theory cum Practical courses, Practical courses, Innovative Project, Internship cum Project work and Project Work. 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	
1.	Theory / Practical	50	50	
2.	Theory cum Practical	The distribution of decided based on the assigned to theor components respecti	f marks shall be e credit weightage y and practical vely.	
3.	Innovative Project/ Project Work / Internship cum Project Work	50	50	
4.	Value Added Course	The distribution of		
5.	All other Courses	marks shall be decided based on the credit 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, innovative project and internships 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 50 marks and the end semester examination shall be for 50 marks. However, the end semester examinations shall be conducted for 100 marks and the marks obtained shall be reduced to 50. The continuous assessment tests shall be conducted as per the schedule laid down in the academic schedule. Three tests shall be conducted for 50 marks each and reduced to 30 marks each. 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
	Test – I	30	
1.	Test – II	30	Average o f best two
	Test - III	30	
2.	Tutorial	15	Should be of Open

			Book/Objective Type. Average of best 4 (or more, depending on the nature of the course, as may be approved by Principal)
3.	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	50	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.

- **7.3.2** 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 duration of three hours.

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 50 marks and the end semester examination shall be for 50 marks. Every exercise / experiment shall be evaluated based on the candidate's performance during the practical class and the candidate's 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.

7.6 Project Work

7.6.1 Project work shall becarried out individually. Candidates can opt for full time internship (vide clause 7.8) in lieu of project work in third semester. The project work is mandatory for all the candidates.

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- **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 and the Viva-Voce Examination shall be distributed as below.

		Continuous (Max. 5	End Sem (Ma	ester Exa ax. 50 Ma	aminatio arks)	on			
Review IReview IIReview III(Max10 Marks)(Max 20 Marks)(Max. 20 Marks)			III Iarks)	Report Evaluation (Max. 20 Marks)	Vi (Mav	va - Voc x. 30 Mar	e ks)		
Rv.	Guide	Review	Guide	Review	Guide	Ext. Exr.	Guid	Exr.	Exr.
Com		Committee		Committee			e	1	2
		(excluding		(excluding					
		guide)		guide)					
5	5	10	10	10	10	20	10	10	10

- **7.6.4** The Project Report prepared according to approved guidelines and duly signed by the Guide and Project Co-ordinator shall be submitted to Head of the Department. A candidate 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. This applies to both Internship cum Project work and Project work.
- **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** Every candidate shall, based on his/her project work, publish a paper in a reputed journal or reputed conference in which full papers are published after usual review. A copy of the full paper accepted and proof for that shall be produced at the time of evaluation.
- **7.6.7** 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 guide of the project work.
- **7.6.8** 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 7.6.7.
- **7.6.9** A copy of the approved project report after the successful completion of viva-voce examination shall be kept in the department library.

7.7 Innovative Project

The evaluation method shall be same as that of the Project Work as per clause 7.6 excluding clause 7.6.6.



7.8 Internship cum Project Work

Each candidate shall submit a brief report about the internship undergone and a certificate issued from the organization concerned at the time of Viva-voce examination to the review committee. The evaluation method shall be same as that of the Project Work as per clause 7.6 excluding 7.6.6.

7.9 Value Added Course

Two assessments shall be conducted during the value added course duration by the offering department concerned.

7.10 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.

7.11 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.

7.12 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 SF (Satisfactory). 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.

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.
 - **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 50 % 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, but the grade awarded shall be only the lowest passing grade irrespective of the marks secured.

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

Range of % of Total Marks	Letter Grade	Grade Point
91 to 100	O (Outstanding)	10
81 to 90	A+ (Excellent)	9
71 to 80	A (Very Good)	8
61 to 70	B+ (Good)	7
50 to 60	B (Average)	6
Less than 50	RA (Reappear)	0
Satisfactory	SF	0
Withdrawal	W	-
Absent	AB	-
Shortage of Attendance in a course	SA	-

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

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

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

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

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 ME / MTech Degree provided the candidate has

i. Successfully completed all the courses under the different categories, as specified in the regulations.

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- 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-2020 (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 four semesters in the **First Appearance** within four consecutive semesters 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)

- **17.1.2** Acandidate who joins from other institutions on transfer or a candidate who gets readmitted and has to move from one regulation to another regulation 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 four semesters in the **First Appearance** within four consecutive semesters 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 four semesters within six consecutive semesters 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 7.00

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.

17.4 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.

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 Kongu Engineering College, reserves the right to modify/amend without notice, the Regulations, Curricula, Syllabi, Scheme of Examinations, procedures, requirements, and rules pertaining to its ME / MTech programme.

CURRICULUM BREAKDOWN STRUCTURE								
Summary of Cred	it Distribu	ution						
Semester Total Curriculum Content (% o							ntent (% of total	
Category	I	II	III	IV	credits	prog	ram)	
FC	7	-	-	-	7	9.	72	
PC	PC 12 15 27 37.					50		
PE	PE 3 6 3 6 18 25					.00		
EC	EC 2 9 9 20 27.78				.78			
Semester wise Total	22	23	12	15	72	100.00		
					÷		-	
			Categor	у			Abbreviation	
Lecture hours per week						L		
Tutorial hours per week						т		
Practical, Project work, Internship, Professional Skill Training, Industrial Training hours per week					Р			
Credits					С			

		CATEGORISATION OF COURSES					
		FOUNDATION COURSES (FC)					
S. No.	Course Code	Course Name	L	т	Р	С	Sem
1.	20AMT11	Applied Mathematics for Civil Engineers	3	1	0	4	1
2.	20GET11	Introduction to Research	2	1	0	3	1
	•	Total Credits to be earned				7	
		PROFESSIONAL CORE (PC)					
S. No.	Course Code	Course Name	L	т	Р	С	Sem
1.	20SET11	Advanced Structural Analysis	3	1	0	4	1
2.	20SET12	Design of Concrete Structures	3	0	0	3	1
3.	20SET13	3	0	0	3	1	
4.	20SEL11	Computer Aided Design and Drafting Laboratory I	0	0	2	1	1



6.	20SET21	Theory of Elasticity and Plasticity	3	1	0	4	2
7.	20SET22	Design and Detailing of Earthquake Resistant Structures	3	1	0	4	2
8.	20SET23	Design of Prestressed and Prefabricated Structures	3	0	0	3	2
9.	20SET24	Theory of Structural Stability	3	0	0	3	2
10.	20SEL21	Computer Aided Design and Drafting Laboratory II	0	0	2	1	2
		Total Credits to be earned				27	
		PROFESSIONAL ELECTIVE (PE)					
S. No.	Course Code	Course Name	L	т	Р	С	Sem
		Elective 1					
1.	20SEE01	Experimental Methods and Model Analysis	3	0	0	3	1
2.	20SEE02	Soil-Structure Interaction	3	0	0	3	1
3.	20SEE03	Structural Dynamics	3	0	0	3	1
		Elective 2					
4.	20SEE04	Optimization of Structures	3	0	0	3	2
5.	20SEE08	Finite Element Analysis	3	0	0	3	2
6.	20SEE06	Design of Plates and Shells	3	0	0	3	2
		Elective 3					
7.	20SEE07	Design of Industrial Structures	3	0	0	3	2
8.	20SEE05	Fracture Mechanics of Concrete Structures	3	0	0	3	2
9.	20SEE09	Mechanics of Composite Materials and Structures	3	0	0	3	2
		Elective 4					
10.	20SEE10	Structural Health Monitoring	3	0	0	3	3
11.	20SEE11	Design of Bridges	3	0	0	3	3
12.	20SEE12	Design of Tall Structures	3	0	0	3	3
		Elective 5					
13.	20SEE13	Design of Off Shore Structures	3	0	0	3	4
14.	20SEE14	Design of Steel Concrete Composite Structures	3	0	0	3	4
15.	20SEE15	Design of Substructures	3	0	0	3	4
16.	20SEE16	Metro Transportation System and Engineering	3	0	0	3	4



		Elective 6					
17.	20SEE17	Energy Efficient Buildings	3	0	0	3	4
18.	20SEE18	Machine Foundations	3	0	0	3	4
19.	20SEE19	Maintenance and Rehabilitation of Structures	3	0	0	3	4
20.	20SEE20	Green Building Management	3	0	0	3	4
21.	20GET13	Innovation, Entrepreneurship and Venture Development	3	0	0	3	4
		Total Credits to be earned				18	
	E	EMPLOYABILITY ENHANCEMENT COURSES (EC)					
S. No.	Course Code	Course Name	L	т	Ρ	С	Sem
1.	20SEP21	Innovative project	0	0	4	2	2
2.	20SEP31	Internship cum Project Work	0	0	18	9	3
3.	20SEP41	Project Work	0	0	18	9	4
	Total Credits to be earned						

KEC R2020: SCHEDULING OF COURSES – ME: (Structural Engineering)

Sem.		Т	heory/ Theory o	cum Practical / Prac	ctical				Internship & Projects	Credits
	1	2	3	4	5	6	7	8	7	
I	20AMT11 Applied Mathematics for Civil Engineers (BS-3-1-0-4)	20GET11 Introduction to Research (PC-3-0-0-3)	20SET11 Advanced Structural Analysis (PC-3-1-0-4)	20SET12 Design of Concrete Structures (PC-3-0-0-3)	20SET13 Design of Steel Structures (PC-3-0-0-3)	Professional Elective - I (PE-3-0-0-3)	20SEL11 Computer Aided Design & Drafting Lab I (PC-0-0-2-1)	20SEL12 Advanced Structural Engineering (PC-0-0-2-1)		22
II	20SET21 Theory of Elasticity & Plasticity (PC-3-1-0-4)	20SET22 Design and Detailing of Earthquake Resistant Structures (PC-3-1-0-4)	18SET23 Design of Prestressed and Prefabricated Structures (PC-3-0-0-3)	20SET24 Theory of Structural Stability (PC-3-0-0-3)	Professional Elective - II (PE-3-0-0-3)	Professional Elective –III (PE-3-0-0-3)	20SEL21 Computer Aided Design & Drafting Lab II (PC-0-0-2-1)		20SEP21 Innovative Project (EC-0-0-4-2)	23
111	Professional Elective - IV (PE-3-0-0-3)								20SEP31 Internship cum Project Work (EC-0-0-18-9)	12
IV	Professional Elective - V (PE-3-0-0-3)	Professional Elective - VI (PE-3-0-0-3)							20SEP41 Project Work (EC-0-0-18-9)	15

		MAPPING OF COURSES WITH PROGR	AM OUTCOMES				
Sem.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5
1	20AMT11	Applied Mathematics for Civil Engineers	~	~			
1	20GET11	Introduction to Research	✓	✓	✓		
1	20SET11	Advanced Structural Analysis	✓		✓	✓	
1	20SET12	Design of Concrete Structures	✓		~	~	✓
1	20SET13	Design of Steel Structures	✓		✓	✓	~
1	20SEL11	Computer Aided Design and Drafting Laboratory I	✓	✓	✓	✓	~
1	20SEL12	Advanced Structural Engineering Laboratory	✓	✓	✓	✓	~
2	20SET21	Theory of Elasticity and Plasticity	✓		~	~	
2	20SET22	Design and Detailing of Earthquake Resistant Structures	✓		~	~	✓
2	20SET23	Design of Prestressed and Prefabricated Structures	✓		✓	✓	~
2	20SET24	Theory of Structural Stability	✓		✓	✓	
2	20SEL21	Computer Aided Design and Drafting Laboratory II	✓	✓	✓	✓	~
2	20SEP21	Innovative Project	✓	~	~	~	✓
3	20SEP31	Internship cum Project Work	✓	✓	✓	✓	~
4	20SEP41	Project Work	✓	~	~	~	✓
		Professional Elective Courses					
1	20SEE01	Experimental Methods and Model Analysis	✓		~		
1	20SEE02	Soil-Structure Interaction	✓		~	~	
1	20SEE03	Structural Dynamics	✓		~	~	

M.E –Structural Engineering, Regulation, Curriculum and Syllabus – R2020



Kongu Engineering College, Perundurai, Erode – 638060, India

2	20SEE04	Optimization of Structures	~	\checkmark	\checkmark	~	\checkmark
2	20SEE05	Fracture Mechanics of Concrete Structures	~		~	~	~
2	20SEE06	Design of Plates and Shells	✓	~	✓	~	~
2	20SEE07	Design of Industrial Structures	✓		✓	~	~
2	20SEE08	Finite Element Analysis	✓		✓	~	
2	20SEE09	Mechanics of Composite Materials and Structures	✓		✓	~	~
3	20SEE10	Structural Health Monitoring	✓		✓	✓	
3	20SEE11	Design of Bridges	~		✓	~	~
3	20SEE12	Design of Tall Structures	~		✓	✓	~
4	20SEE13	Design of Off Shore Structures	~		~	~	~
4	20SEE14	Design of Steel Concrete Composite Structures	~		~	~	~
4	20SEE15	Design of Substructures	~		~	~	~
4	20SEE16	Metro Transportation System and Engineering	~		~	~	
4	20SEE17	Energy Efficient Buildings	~		✓	~	~
4	20SEE18	Machine Foundations	~		~	~	
4	20SEE19	Maintenance and Rehabilitation of Structures	~		~		
4	20SEE20	Green Building Management	~	~	✓		
4	20GET13	Innovation, Entrepreneurship and Venture Development	~	~	✓		

SEMESTER	-1												
Course		Hou	rs / Wee	k	Credit	Maximum Marks		Maximum Ma		Maxi		m Marks	
Code	Course The	L	Т	Р	Credit	СА	ESE	Total	gory				
Theory / Th	eory with Practical												
20AMT11	Applied Mathematics for Civil Engineers	3	1	0	4	50	50	100	FC				
20GET11	Introduction to Research	2	1	0	3	50	50	100	FC				
20SET11	Advanced Structural Analysis	3	1	0	4	50	50	100	PC				
20SET12	Design of Concrete Structures	3	0	0	3	50	50	100	PC				
20SET13	Design of Steel Structures	3	0	0	3	50	50	100	PC				
	Professional Elective - I	3	0	0	3	50	50	100	PE				
Practical / E	mployability Enhancement												
20SEL11	Computer Aided Design and Drafting Laboratory I	0	0	2	1	50	50	100	PC				
20SEL12	Advanced Structural Engineering Laboratory	0	0	2	1	50	50	100	PC				
	Total Credits to be earn	ned			22								

M.E. STRUCTURAL ENGINEERING CURRICULUM-R2020

SEMESTER	- 11								
Course	Course Title	Hou	rs / Wee	k	Credit	Max	kimum I	Marks	Cate
Code		L	Т	Р	Credit	СА	ESE	Total	gory
Theory / Th	eory with Practical								
20SET21	Theory of Elasticity and Plasticity	3	1	0	4	50	50	100	PC
20SET22	Design and Detailing of Earthquake Resistant Structures	3	1	0	4	50	50	100	PC
20SET23	Design of Prestressed and Prefabricated Structures	3	0	0	3	50	50	100	PC
20SET24	Theory of Structural Stability	3	0	0	3	50	50	100	PE
	Professional Elective - II	3	0	0	3	50	50	100	PE
	Professional Elective - III	3	0	0	3	50	50	100	PE
Practical / E	mployability Enhancement								
20SEL21	Computer Aided Design and Drafting Laboratory II	0	0	2	1	50	50	100	PC
20SEP21	Innovative Project	0	0	4	2	50	50	100	EC
	Total Credits to be earn	ed			23				

M.E. STRUCTURAL ENGINEERING CURRICULUM-R2020

SEMESTER	EMESTER – III									
Course	Course Title	Hours / Week			Cradit	Maximum Marks			Cate	
Code	Course The	L	Т	Р	Credit	CA	ESE	Total	gory	
Practical / E	Practical / Employability Enhancement									
	Professional Elective IV	3	0	0	3	50	50	100	PE	
20SEP31	Internship cum Project Work	0	0	18	9	50	50	100	EC	
	Total Credits to be earned									

SEMESTER	R – IV								
Course	Course Title	Hou	s / Wee	k	Credit	Max	kimum I	Marks	Cate gory
Code		L	т	Р	er oan	CA	ESE	Total	
Theory / T	heory with Practical								
	Professional Elective-V	3	0	0	3	50	50	100	PE
	Professional Elective-VI	3	0	0	3	50	50	100	PE
Practical /	Employability Enhancement								
20SEP41	Project Work	0	0	18	9	50	50	100	EC
	Total Credits to be earned								

Total Credits: 72



	LIST OF PROFESSIONAL ELECTIVES					
Course		Но	ours/W	eek		
Code	Course Title	L	Т	Р	Credit	CBS
	Semester I				Credit 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	Elective I					
20SEE01	Experimental Methods and Model Analysis	3	0	0	3	PE
20SEE02	Soil-Structure Interaction	3	0	0	3	PE
20SEE03	Structural Dynamics	3	0	0	3	PE
	Semester II					
	Elective II					
20SEE04	Optimization of Structures	3	0	0	3	PE
20SEE08	Finite Element Analysis	3	0	0	3	PE
20SEE06	Design of Plates and Shells	3	0	0	3	PE
	Elective III					
20SEE07	Design of Industrial Structures	3	0	0	3	PE
20SEE05	Fracture Mechanics of Concrete Structures	3	0	0	3	PE
20SEE09	Mechanics of Composite Materials and Structures	3	0	0	3	PE
	Semester III					
	Elective IV					
20SEE10	Structural Health Monitoring	3	0	0	3	PE
20SEE11	Design of Bridges	3	0	0	3	PE
20SEE12	Design of Tall Structures	3	0	0	3	PE
	Semester IV					
	Elective V					
20SEE13	Design of Off Shore Structures	3	0	0	3	PE
20SEE14	Design of Steel Concrete Composite Structures	3	0	0	3	PE
20SEE15	Design of Substructures	3	0	0	3	PE
20SEE16	Metro Transportation System and Engineering	3	0	0	3	PE
	Elective VI					
20SEE17	Energy Efficient Buildings	3	0	0	3	PE
20SEE18	Machine Foundations	3	0	0	3	PE
20SEE19	Maintenance and Rehabilitation of Structures	3	0	0	3	PE
20SEE20	Green Building Management	3	0	0	3	PE
20GET13	Innovation, Entrepreneurship and Venture Development	3	0	0	3	PE

20AMT11 APPLIED MATHEMATICS FOR CIVIL ENGINEERS (Common to Construction Engineering & Management and Structural Engineering)

Programme Branch	&	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisite	es	Nil	1	FC	3	1	0	4
Preamble Unit - I	This con regressi enginee tensor a	urse is designed to provide the solid foundation on topics in ion, principles of estimation theory and multivariate analys ring problems and also provides a broad spectrum of mather analysis which has wide applications in structures. tion and Regression:	n various sis whic matical t	s statistical me h form the ba techniques suc	thods s isis for h as cal	uch as modelir Iculus o	correlang con f variat	ition and struction ions and 9+3
Multiple and correlation - correlations	partial c - Coeffici in terms c	orrelation – Method of least squares – Plane of regression ient of partial correlation – Multiple correlation with total of lower order co - efficient.	n – Pro and pa	perties of residential correlation	duals – ons – F	Coeffic Regress	ient of ion an	multiple d partia
Unit - II	Parame	ter Estimation:						9+3
Point Estima – Method of	tion – Ch moments	aracteristics of estimators – Unbiasedness – Consistency – I –Method of Maximum likelihood.	Efficienc	y – Sufficiency	/ – Meth	ods of p	point e	stimation
Unit - III	Multiva	riate Analysis:						9+3
Random veo	tors and Populati	Matrices – Mean vectors and Covariance matrices – Multivon principal components – Principal components from standard	variate M ardized N	Normal density /ariables.	and its	proper	ties –	Principa
Unit - IV	Calculu	s of Variations:						9+3
Concept of v dependant of Direct metho	variation a on functio ods – Ritz	and its properties – Euler's equation – Functional dependar ns of several independent variables – Variational problems and Kantorovich methods.	nt on fire with mo	st and higher o oving boundari	order de es – Iso	rivative: operime	s – Fu tric pro	nctionals blems -
Unit - V	Tensor	Analysis:						9+3
Summation product – Me	conventic etric tenso	on – Contravariant and covariant vectors – Contraction of or – Christoffel symbols – Covariant differentiation – Gradient	tensors - Diverc	- Arithmetic of gence and curl.	operatio	ns on t	ensors	– Innei

Lecture:45, Tutorial:15, Total:60

REFERENCES:

1	Jay L. Devore, "Probability and Statistics for Engineering and the Sciences", Thomson Asia, 8th Edition2002.
2	Gupta S.C. and Kapoor V.K. "Fundamentals of Mathematical Statistics", Sultan Chand and Sons,11th Edition 2002.
3	Johnson, R.A. and Wichern, D. W. "Applied Multivariate Statistical Analysis", Pearson Education, Asia, 6th Edition, 2007
4	Elsgolc, L.D., "Calculus of Variations", Dover Publications Inc., New York, 2007.
5	Kay, D. C., "Tensor Calculus", Schaum's Outline Series, Tata McGraw Hill Edition, 2014.

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COURS On com	COURSE OUTCOMES: On completion of the course, the students will be able to			
CO1	measure the relationship between variables that exists in civil engineering problems.	Applying (K3)		
CO2	use a sample data to compute point estimate.	Applying (K3)		
CO3	perform exploratory analysis of multivariate data.	Applying (K3)		
CO4	solve problems involving functional that occurs in various branches of engineering disciplines.	Applying (K3)		
CO5	identify various tensors that occur in engineering problems.	Applying (K3)		

Mapping of COs with POs and PSOs								
COs/POs	PO1	PO2	PO3	PO4	PO5			
CO1	3	2						
CO2	3	2						
CO3	3	2						
CO4	3	2						
CO5	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	10	20	70	-	-	-	100	
CAT2	10	20	70	-	-	-	100	
CAT3	10	20	70	-	-	-	100	
ESE	10	20	70	-	-	-	100	

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

20GET11 INTRODUCTION TO RESEARCH

(Common to all ME / MTech Engineering and Technology Branches)

Programme & Branch	M.E. & Structural Engineering	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	1	PC	2	1	0	3

Unit - I	Concept of Research:	6+3
Preamble	This course will familiarize the fundamental concepts/techniques adopted in research, problem formulation and pate Also will disseminate the process involved in collection, consolidation of published literature and rewriting then presentable form using latest tools.	nting. 1 in a

Meaning and Significance of Research: Skills, Habits and Attitudes for Research - Time Management - Status of Research in India. Why, How and What a Research is? - Types and Process of Research - Outcome of Research - Sources of Research Problem - Characteristics of a Good Research Problem - Errors in Selecting a Research Problem - Importance of Keywords - Literature Collection – Analysis - Citation Study - Gap Analysis - Problem Formulation Techniques.

Unit - II Research Methods and Journals:

Interdisciplinary Research - Need for Experimental Investigations - Data Collection Methods - Appropriate Choice of Algorithms / Methodologies / Methods - Measurement and Result Analysis - Investigation of Solutions for Research Problem - Interpretation - Research Limitations. Journals in Science/Engineering - Indexing and Impact factor of Journals - Citations - h Index - i10 Index - Journal Policies - How to Read a Published Paper - Ethical issues Related to Publishing - Plagiarism and Self-Plagiarism.

Unit - III Paper Writing and Research Tools:

Types of Research Papers - Original Article/Review Paper/Short Communication/Case Study - When and Where to Publish? - Journal Selection Methods. Layout of a Research Paper - Guidelines for Submitting the Research Paper - Review Process - Addressing Reviewer Comments. Use of tools / Techniques for Research - Hands on Training related to Reference Management Software - EndNote, Software for Paper Formatting like LaTeX/MS Office. Introduction to Origin, SPSS, ANOVA etc., Software for detection of Plagiarism.

Unit - IV Effective Technical Thesis Writing/Presentation:

How to Write a Report - Language and Style - Format of Project Report - Use of Quotations - Method of Transcription Special Elements: Title Page - Abstract - Table of Contents - Headings and Sub-Headings - Footnotes - Tables and Figures - Appendix - Bibliography etc. - Different Reference Formats. Presentation using PPTs.

Unit - V Nature of Intellectual Property:

Patents - Designs - Trade and Copyright. Process of Patenting and Development: Technological research - innovation - patenting - development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents.

Lecture: 30, Tutorial:15, Total:45

REFERENCES:

1. DePoy, Elizabeth, and Laura N. Gitlin, "Introduction to Research-E-Book: Understanding and Applying Multiple Strategies", Elsevier Health Sciences, 2015.

2	Walliman, Nicholas, "Research Methods: The basics", Routledge, 2017.
3	. Bettig Ronald V., "Copyrighting culture: The political economy of intellectual property", Routledge, 2018.

6+3

6+3

6+3

6+3

COURSE On comple	BT Mapped (Highest Level)	
CO1:	list the various stages in research and categorize the quality of journals.	Analyzing (K4)
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							
COs/POs	PO1	PO2	PO3	PO4	PO5		
CO1	3	2	1				
CO2	3	2	3				
CO3	3	3	1				
CO4	3	2	1				
CO5	3	2	1				
1 – Slight, 2 – Moderate, 3 – Substa	antial, BT- Bloom's Tax	xonomy					

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		30	40	30			100		
CAT2		30	40	30			100		
CAT3			30	40	30		100		
ESE		30	40	30			100		

* ±3% may be varied (CAT 1,2,3 - 50 marks & ESE - 100 marks)

20SET11 ADVANCED STRUCTURAL ANALYSIS

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	Т	Ρ	Credit
Prerequisites	Nil	1	PC	3	1	0	4

Preamble	This course imparts knowledge on how to analyze the structure using flexibility and stiffness matrix method							
Unit - I	Fundamental Concepts:	9+3						
Introduction · Stiffness and	- Forces and Displacement measurements - Principle of superposition - Methods of structural analysis - Betti's flexibility matrices of the elements - A review.	law -						
Unit - II	Transformation of Information:	9+3						
Relationship	between element and system - Transformation of system force to element forces - Element flexibility to system flexil	oility -						

Relationship between element and system - Transformation of system force to element forces - Element flexibility to system flexibility -System displacement to element displacement - Transformation of forces and displacement in general, constrained, normal and orthogonal transformation.

Unit - III Flexibility Method:

Choice of redundant - ill and well-conditioned equations - Automatic choice of redundant - Rank technique - Transformation of one set of redundant to another set - Thermal expansion - Lack of fit - Application to pin-jointed plane truss - Continuous beams - Frames and grids.

Unit - IV Stiffness Method:

Development of stiffness method - Analogy between flexibility and stiffness - Analysis for settlement - Thermal expansion - Lack of fit -Application to pin-jointed plane truss - Continuous beams - Frames and grids.

Unit - V Matrix Displacement Methods and Special Topics:

Transfer Matrix Method - Symmetry and Anti symmetry of structures - Reanalysis technique - Static condensation Technique - Substructure technique. **Direct Stiffness Method:** Discrete system - Direct stiffness approach - Application to two dimensional pinjointed trusses - Plane frames - Grids.

REFERENCES:

Lecture: 45, Turorial:15, Total: 60

9+3

9+3

9+3

1.	Mcguire and Gallagher R.H., "Matrix Structural Analysis", 2nd Edition, John Wiley, 2015.
2.	Rajasekaran S. and Sankarasubramanian G., "Computational Structural Mechanics", Prentice Hall of India, New Delhi, 2001.
3.	Natarajan C. and Revathi P., "Matrix Method of Structural Analysis", 1st Edition, PHI, New Delhi 2014.

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COUR On cor	BT Mapped (Highest Level)	
CO1	apply the fundamentals in the analysis of structural members	Applying (K3)
CO2	analyze the structural elements by transferring the information from system to element and vice-versa	Analyzing (K4)
CO3	analyze the structural elements using flexibility method	Analyzing (K4)
CO4	analyze the structural elements using stiffness method	Analyzing (K4)
CO5	analyze and apply solutions for structural elements using matrix displacement method and direct stiffness method	Analyzing (K4)

Mapping of COs with POs and PSOs					
COs/POs	PO1	PO2	PO3	PO4	PO5
CO1	2		3	3	
CO2	2		3	3	
CO3	2		3	3	
CO4	2		3	3	
CO5	2		3	3	
1 - Slight 2 - Moderate 3 - Substa	ntial BT- Bloom's Taxo	nomy			

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	10	40	40			100
CAT2	10	10		80			100
CAT3	10	10	30	50			100
ESE	5	15	30	50			100

* ±3% may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

20SET12 DESIGN OF CONCRETE STRUCTURES (IS 456-2000 &IS1893-2002 (Part-I) code books are permitted)

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	1	PC	3	0	0	3

Preamble	This course give the detailed concept to check the serviceability of reinforced concrete members, analysis and desig the flat slab, grid floors, walls subjected to lateral load, deep beams, corbels, slender columns and inelastic behavior reinforced concrete structures.		
Unit - I	Design Concepts & Limit State of Serviceability:	9	
Stress-strain method - Re anchorage re Causes of cra Calculation o	relationship for concrete and steel - Design Philosophies - Working stress method, ultimate load method - Limit station of basic design of RC members under flexure, shear, combined shear and torsion, axial compression - Bond an equirements. Deflection - Calculation of short term deflection and long term deflection - Limits on deflection. Cracking acking - Factors influencing crack width - Mechanism of flexural cracking - Cracking control of flexural cracking in design for crack width.	te 1d 1 - 1 -	

Unit - II	Design of slabs:	9
Design of flat Boundary Co	t slab (IS methods) - Design of grid floors - Yield line theory and Hillerborgs strip method of design of slabs for nditions.	various
Unit - III	Design of RC walls and Deep Beams:	9
Design of RC	walls - ordinary and shear walls. Design of deep beams.	
Unit - IV	Special RC Elements:	9
Design of Sle	nder Column. Strut and tie method of analysis and design for corbels. Design of spandrel beams.	
Unit - V	Inelastic behavior of Concrete Structures:	9
Moment - Ro Concrete cov	tation curves – Concept of plastic hinges – Inelastic analysis of RC beams - Moment redistribution - Detailing for c er - Fire resistance of structural members.	uctility -

Lecture:45, Total:45

REFERENCES:

1	Subramanian N., "Design of Reinforced Concrete Structures", 1st Edition, Oxford University Press, 2014.
2	Unnikrishna Pillai and Devdas Menon, "Reinforced concrete Design", 3rd Edition, Tata McGraw Hill Publishers Company Ltd., New Delhi, 2006.
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3 Varghese P.C., "Advanced Reinforced Concrete Design", 2nd Edition, Prentice Hall of India, 2007.
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COURSE OUTCOMES: On completion of the course, the students will be able to			
CO1	calculate the deflection and crack width in the flexural members	Analyzing (K4)	
CO2	analysis and design the flat slabs and grid floors	Analyzing (K4)	
CO3	design the R.C walls, deep beams and yield analysis of slab	Analyzing (K4)	
CO4	formulate the procedure to design the slender column, corbels and spandrel beams	Analyzing (K4)	
CO5	evaluate the inelastic behavior of concrete structures	Analyzing (K4)	

Mapping of COs with POs and PSOs										
COs/POs	PO1	PO2	PO3	PO4	PO5					
CO1	3		2	2	3					
CO2	3		2	2	3					
CO3	3		2	2	3					
CO4	3		2	2	3					
CO5	3		2	2	3					
1 – Slight 2 – Moderate 3 – Substa	1 Slight 2 Moderate 2 Substantial PT Pleam's Tayonomy									

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	10	50			100		
CAT2	10	15	15	60			100		
CAT3	10	15	15	60			100		
ESE	10	10	10	70			100		

20SET13 DESIGN OF STEEL STRUCTURES (IS 800: 2007, IS 801, IS 811, IS 875 Part 3 & SP-06 are to be permitted)

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	1	PC	3	0	0	3

Preamble	his course deals with the plastic analysis and design of steel structures. The design of members subjected to axial force and bending moment along with water tanks and chimneys were dealt in detail. In addition design of cold formed steel actions and pre-engineered buildings are also discussed.							
Unit - I	Industrial Building:	9						
Roof trusses rafter, side ra	- Roof and side coverings - Design of truss elements - Design of purlins -Design of end bearings - Gable column, ils, gable wind girder and end bracings of industrial buildings - Introduction to the design of steel structures for fire loa	gable ds.						
Unit - II	Plastic Analysis of Structures:	9						
Introduction - design of con	Shape factor - Moment redistribution - Static, kinematic and uniqueness theorem - Combined mechanisms - Analysi tinuous beams and portal frame - Effect of axial force and shear force on plastic moment.	s and						
Unit - III	Design of Connections:	9						
Bolted and v	velded connections - Types of connections for eccentric loading - Framed connections - Bracket connections -	Seat						
connections -	Moment resisting connections.	oout						
connections - Unit - IV	Moment resisting connections. Water Tanks and Chimneys:	9						
connections - Unit - IV Water tanks Design of sel	Moment resisting connections. Water Tanks and Chimneys: - Water pressure on tank walls - Design of pressed steel water tank - Types of chimneys - Components of chim -supporting chimney (Lined).	9 ney -						
Connections - Unit - IV Water tanks Design of sel Unit - V	Moment resisting connections. Water Tanks and Chimneys: - Water pressure on tank walls - Design of pressed steel water tank - Types of chimneys - Components of chim f-supporting chimney (Lined). Light Gauge Structures and Pre-Engineered Buildings:	9 ney - 9						

Lecture:45, Total:45

REFERENCES:

1.	Subramanian N, "Design of Steel Structures", 2nd Edition, Oxford University Press, New Delhi, 2015.
2.	Dayaratnam P, "Design of Steel Structures", 3rd Edition, S. Chand & Company, New Delhi, 2013.
3.	Wen Yu, "Cold-Formed Steel Design", 5th Edition, John Wiley & Sons, New York, 2019.
4.	Duggal. S K, "Limit State Design of Steel Structures", 3rd Edition, McGraw Hill Private Limited, New Delhi, 2019.

COURSE OUTCOMES: On completion of the course, the students will be able to		
CO1	design the purlin and roof trusses	Analyzing (K4)
CO2	apply the knowledge of plastic analysis in steel design	Applying (K3)
CO3	analyse and design connection of members using weld and bolts	Applying (K3)
CO4	design steel water tank and chimney	Analyzing (K4)
CO5	evaluate the behavior of light gauge steel members and pre-engineered structures	Analyzing (K4)

Mapping of COs with POs and PSOs								
COs/POs	PO1	PO2	PO3	PO4	PO5			
CO1	3		3	3	3			
CO2	3		3	3	3			
CO3	3		3	2	3			
CO4	3		3	3	3			
CO5	3		3	3	3			
1 – Slight 2 – Moderate 3 – Substantial BT- Bloom's Taxonomy								

Substantial, BI-Bloom's Taxonomy Siight, Z 1.1

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

20SEL11 COMPUTER AIDED DESIGN AND DRAFTING LABORATORY I

Programme & Branch		M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prere	quisites	Nil	1	PC	0	0	2	1
Prean	nble	To gain knowledge on design and detailing of various reinprovisions using Microsoft Excel, AutoCad and Staad Pro.	forced of	concrete and s	teel sti	ructure	s as pe	r IS codal
List o	f Exercises / E	xperiments :						
1.	Design and de	etailing of continuous beams by developing the design spread	sheet					
2.	Design and de	etailing of slabs by developing the design spread sheet						
3.	Analysis and o	design of a multistorey RCC building using STAAD Pro						
4.	Analysis and o	design of RCC water tanks using STAAD Pro						
5.	Analysis and o	design of mat foundation using STAAD Pro						
6.	Analysis and o	design of RCC silos using STAAD Pro						
7.	Plastic analysi	is of continuous beams and portal frames by developing the d	lesign s	pread sheet				
8.	Design of varie	ous types of connections using spread sheet						
9.	Analysis and o	lesign of plane and space truss using STAAD Pro						
10.	Analysis and o	design of steel water tanks using STAAD Pro						
11.	Analysis and o	design of steel chimneys using STAAD Pro						
12.	Design of light	gauge sections using spread sheet						

Practical: 30, Total: 30

REFERENCES/MANUAL/SOFTWARE:

- 1. Unnikrishna Pillai and Devdas Menon, "Reinforced concrete Design", 3rd Edition, Tata McGraw Hill Publishers Company Ltd., New Delhi, 2006.
- 2. Subramanian N., "Design of Reinforced Concrete Structures", 1st Edition, Oxford University Press, 2014.

COUF On co	RSE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	prepapre excel spreadsheet to design structural elements and draft the detailing using AutoCad.	Applying(K4), Manipulation (S2)
CO2	analyse and design RCC structures using Staad Pro	Analyzing (K4), Manipulation (S2)
CO3	design and detail steel structures using Staad Pro	Analyzing (K4), Manipulation (S2)

Mapping of COs with POs and PSOs								
COs/POs	PO1	PO2	PO3	PO4	PO5			
CO1	3	2	2	3	3			
CO2	3	2	2	3	3			
CO3	3	2	2	3	3			
1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy								

20SEL12 ADVANCED STRUCTURAL ENGINEERING LABORATORY

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	Т	Р	Credit
Prerequisites	Nil	1	PC	0	0	2	1
Preamble	This course imparts knowledge on the behavior of beams, or and non-destructive testing procedures.	columns	and frames u	nder va	rious lo	bading	conditions

List of Exercises / Experiments :

1.	Fabrication, casting and testing of simply supported reinforced concrete beam for strength and deflection behavior.
2.	Testing of simply supported steel beam for strength and deflection behavior.
3.	Fabrication, casting and testing of reinforced concrete column subjected to concentric and eccentric loading
4.	 Dynamic testing of cantilever steel beam (i) To determine the damping coefficients for free vibrations. (ii) To evaluate the mode shapes
5.	 Static cyclic testing of single bay two storied steel frames to evaluate (i) Drift of the frame. (ii) Stiffness of the frame. (iii) Energy dissipation capacity of the frame
6.	Determination of in-situ strength and quality of concrete using (i) Rebound hammer (ii) Ultrasonic Pulse Velocity Test
7.	Rapid Chloride Penetration Test
8.	Acceleration Corrosion Test

Practical : 30, Total: 30

REFERENCES/MANUAL/SOFTWARE:

1. Laboratory Manual

COUF On co	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	evaluate the behavior of beams	Evaluating (K5), Manipulation (S2)
CO2	evaluate the behavior of the frames	Evaluating (K5), Manipulation (S2)
СОЗ	assess the quality of reinforced concrete by non-destructive test	Evaluating (K5), Manipulation (S2)

Mapping of COs with POs and PSOs									
COs/POs	PO1	PO2	PO3	PO4	PO5				
CO1	3	2	3	2	2				
CO2	3	2	3	2	2				
CO3	3	2	3	2	2				
1 – Slight, 2 – Moderate, 3 – Substa	ntial, BT- Bloom's Taxor	nomy							

20SET21 THEORY OF ELASTICITY AND PLASTICITY

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	2	PC	3	1	0	4

Preamble To create an awareness about the research, model development in the elastic and plastic regime Unit - I Introduction to Elasticity:

Basic concepts of deformation of deformable bodies - Displacement - Stress and Strain Fields - Stress Transformation laws -Differential equations of equilibrium in two and three dimensions in Cartesian coordinates - Generalized Hooke's law - Lame's Constant**Topic 1:** Review of Engineering Failure Analysis- Modes of fracture failure, The Griffith energy Balance Approach - Crack tip Plasticity-Fracture toughness.

Unit - II Two Dimensional Problems in Cartesian Coordinates:

Plane Stress and Plane Strain Problems - Airy's Stress Function - Polynomials - Direct method of determining Airy's Stress Function -Two Dimensional Problems in Cartesian Coordinates - Bending of a Cantilever Loaded at Free End - Bending of a Beam under Uniform Loading.

Unit - III Two Dimensional Problems in Polar Coordinates:

Equations of Equilibrium in Polar Coordinates - Two Dimensional Problems in Polar Coordinates - Bending of Curved Beam - Thick Cylinder under Uniform Pressure - Flat Plate subjected to in plane traction and Shear with Circular Hole

Unit - IV Torsion and Energy Theory:

Torsion of Prismatic bars - Membrane Analogy of Torsion - Torsion of Rectangular Section - Torsion of Thin Tubes. Energy Methods - Principle of Virtual Work - Energy Theorems

Unit - V Plastic Deformation:

Strain Hardening, Idealized Stress - Strain Curve, Yield Criteria - Von Misses Yield Criterion - Tresca Yield Criterion, Plastic Stress -Strain Relations (Flow Rule), Plastic Problems of beams in Bending and Torsion

Lecture:45, Tutorial:15, Total:60

REFERENCES:

1. Chandramouli P.N., "Theory of Elasticity", 1st Edition, Yesdee Publishing Pvt. Ltd., Chennai, 2017.

2. Sadhu Singh, "Theory of Elasticity", Khanna Publishers, New Delhi, 1988.

3. Jane Helena H., "Theory of Elasticity and Plasticity", Prentice Hall Publication, NewDelhi, 2017.

9+3

9+3

9+3

9+3

9+3

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COUR On con	COURSE OUTCOMES: On completion of the course, the students will be able to			
CO1	calculate the stress and strain parameters	Applying (K3)		
CO2	analyze the induced stress in the two dimensional problems in cartesian coordinates	Analyzing (K4)		
CO3	interpret the induced stress in the two dimensional problems in polar coordinates	Applying (K3)		
CO4	apply the energy theorem and torsion to elastic problems	Analyzing (K4)		
CO5	determine the physical behavior of yield criteria of materials	Understanding (K2)		

Mapping of COs with POs and PSOs									
COs/POs	PO1	PO2	PO3	PO4	PO5				
CO1	3		3	3					
CO2	3		3	3					
CO3	3		3	3					
CO4	3		3	3					
CO5	3		3	3					
1 - Slight, 2 - Moderate, 3 - Substar	tial, BT- Bloom's Taxo	nomy							

	ASSESSMENT PATTERN - THEORY										
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %				
CAT1	30	25	25	20			100				
CAT2	25	25	25	25			100				
CAT3	25	30	15	30			100				
ESE	25	25	25	25			100				

20SET22 DESIGN AND DETAILING OF EARTHQUAKE RESISTANT STRUCTURES (IS 1893:2002, IS13935:2009, IS 13920:2016 & IS 4326:1993 codes are permitted)

Programme & Branch Prerequisites		M.ESTRUCTURAL ENGINEERING	Sem.	em. Category		Category	L	т	Р	Credit
		Nil	2	PC	3	1	0	4		
Preamble	To study	/ the effect of earthquakes, analysis and design of earthq	uake resist	tant structures.						
Unit - I								9+3		
Earthquakes phenomenon Earthquakes.	, and S), - Plat	trong Ground Motion: Engineering Seismology (De e tectonics- Quantification of earthquakes - Strong g	finitions, l ound moti	Introduction to ion instrument	Seisn ation -	nic haz Lesso	ard, E ns lear	Earthquake nt in pas		
Unit - II								9+3		
Characterist response spe approaches.	ics of E ectra - E	arthquake: Estimation of earthquake parameters, Revaluation of Earthquake forces as per codal provisions	sponse sp Seismic h	pectra - Avera nazard analysis	ge res s- Dete	oonse rminatio	spectra on of p	a - Desigr robabilistic		
Unit - III								9+3		
Earthquake from past ear of earthquak strengthening	Resistar thquakes e Resista g of masc	At Design of Masonry Structures: Behaviour of reinford s. Structural systems - Types of buildings, Causes of da ant design, Guidelines for earthquake resistant design onry buildings	ed and un mage, Plar of masoni	reinforced mas nning considera ry buildings - I	sonry b ations, Design	uildings Philoso consid	- Less phy an eration	sons learn d principle - Seismic		
Unit - IV								9+3		
Earthquake Earthquake r wall - Couple	Resista esistant o d shear v	nt Design of RC Structures: Mathematical modeling design of R.C.C buildings - Material properties - Lateral lo vall.	of multisto ad analysi	oried RC build s - Design and	ings -C detailir	apacity ng - Rig	/ based id fram	d design les - Sheal		
Unit - V								9+3		
				(0 · · D						

REFERENCES:

Lecture: 45, Turorial:15, Total: 60

1. Pankaj Agarwal and Manish Shrikhande, "Earthquake Resistant Design of Structures", 3rd Edition, Prentice Hall of India, 2006.

2. Duggal, S.K., "Earthquake Resistant Design of Structures", 2nd Edition, Oxford University Press, 2013.

3. Roberto Villaverde, "Fundamentals of Concepts of Earthquake Engineering", 1st Edition, CRC Press, 2009.

COUR On cor	COURSE OUTCOMES: On completion of the course, the students will be able to			
CO1	explain the elements of seismology	Understanding (K2)		
CO2	assess the earthquake parameters using different methods	Applying (K3)		
CO3	illustrate the behavior of masonry buildings subjected to earthquake loading	Analyzing (K4)		
CO4	analyse the RC buildings subjected to earthquake loading	Analyzing (K4)		
CO5	apply various vibration control techniques on structures	Applying (K3)		

Mapping of COs with POs and PSOs									
COs/POs	PO1	PO2	PO3	PO4	PO5				
CO1	3		3	3	3				
CO2	3		3	3	3				
CO3	3		3	2	3				
CO4	3		3	3	3				
CO5	3		3	3	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	20	20	60				100			
CAT2	10	20	10	60			100			
CAT3	5	20	35	40			100			
ESE	20	20	60				100			

20SET23 DESIGN OF PRESTRESSED AND PREFABRICATED STRUCTURES (IS 1343-1980, IS 784-2001, IS 784-1959 & IS 15916-2010 code books are to be permitted)

Programme & Branch	gramme & M.ESTRUCTURAL ENGINEERING		Category	L	т	Ρ	Credit
Prerequisites	Design of Concrete Structures	2	PC	3	0	0	3

Preamble This course enables the students to design the prestressed and prefabricated Concrete Structural elements

Unit - I Design Concepts:

Basic Concepts - Advantages - Materials - Methods of prestressing – Pretensioning and post tensioning - Review on analysis of sections for stresses by various concepts - Types of Losses and deflection in prestress. Design of Prestressed Flexural Member: Flexural strength - Shear resistance - Web shear crack – Flexure - shear cracks - Design principles for members with flexure and shear - Design of slabs - Design of sleepers - Design of Anchorage zone - IS method - Introduction to Launching and erection of prestressed girders.

Unit - II Tension and Compression Members:

Design of tension members - Design of compression members with and without flexure - Application in the design of prestressed pipes and prestressed concrete cylindrical water tanks.

Unit - III Design of Composite Structures:

Analysis for stresses - Estimate for deflections - Flexural and shear strength of composite members. Continuous Members: Advantages - Methods of achieving continuity - Concept of linear - Transformations - Primary moment - Secondary moment - Resultant moment - Pressure or thrust line - Line of prestress - Concordant cable profile - Analysis of continuous beams.

Unit - IV Prefabricated Elements:

Principles - Types of prefabrication - Modular Co-ordinate - Standardization - Systems - Manufacturing methods - Equipments for hoisting and erection - Techniques for erection of different types of members - Prefabricated components - Large panel construction - Disuniting of structures.

Unit - V Design of Prefabricated Elements:

Design of flexural member - Design of flat slab and hollow core slab- Design of Inverted -T beam and L-beam - Design principles of column - Joints for structural members.

Lecture:45, Total:45

9

9

9

9

9

REFERENCES:

1.	Krishnaraju N. "Prestressed Concrete". 5th Edition, Tata McGraw Hill Publishing Co. Ltd, New Delhi, 2012.
2.	Shinha N.C. and Roy S.K. "Fundamentals of Prestressed Concrete", 2nd Edition, S.Chand and Company Ltd., 1985.
3.	"PCI Design Hand Book", 6th Edition, Precast/Prestressed Concrete Institute, ACI, 2004.

COURS On corr	E OUTCOMES: pletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	analyze and design the flexural members	Analyzing (K4)
CO2	design the tension and flexural member	Analyzing (K4)
CO3	analyze the composites structure and continuous member	Analyzing (K4)
CO4	enumerate the principles, manufacture and erection of prefabricated components	Analyzing (K4)
CO5	formulate the design procedure to design the prefabricated slabs and beams	Analyzing (K4)

	Mapping of COs with POs and PSOs					
COs/POs	PO1	PO2	PO3	PO4	PO5	
CO1	3		3	2	3	
CO2	3		3	2	3	
CO3	3		3	2	3	
CO4	3		3	2	3	
CO5	3		3	2	3	
1 – Slight, 2 – Moderate, 3 – Substantia	al, BT- Bloom's Taxoi	nomy				

	ASSESSMENT PATTERN - THEORY						
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	10	15	10	65			100
CAT2	10	15	10	65			100
CAT3	10	10	15	65			100
ESE	5	5	2	88			100

20SET24 THEORY OF STRUCTURAL STABILITY

Programme & Branch		M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisite	s	Nil	2	PC	3	0	0	3
Preamble	To unde stability	erstand the basic concepts & terminology on structural stab	oility and	d describe con	ceptual	proced	ures for	testing
Unit - I	Fundan	Fundamental Concepts of Stability: 9						
Criterion for c criteria – Co	design o oncepts o	f structures: strength, stability and stiffness – Concepts of Equilibrium and Energy approaches – South well Plot.	s of st	ability, instabilit	y and	bifurcat	ion –	Stability
Unit - II	Bucklin	g of Columns:						9
Governing d of imperfect	ifferentia column	 I equations – Higher order differential equations – Anal – eccentrically loaded column – Rayleigh Ritz, Galerkin Meth 	lysis fo hods – l	r various boun Effect of shear	dary co on buck	ondition: ling	s – Be	ehaviour
Unit - III	Bucklin	g of Beam – Column and Frames:						9
Buckling of B loads on ber	Buckling of Beam – columns: Buckling of Beam – columns with concentrated lateral loads – Distributed loads – Effect of axial loads on bending stiffness. Buckling of frames: Mode of buckling – Single storey frames with and without sway.							
Unit - IV	Lateral and Torsional Buckling:				9			
Differential equations for lateral buckling – Lateral buckling of beams in pure bending – Lateral buckling of simply supported I beams. Buckling of Thin Walled Open Sections: Introduction – Torsional buckling – Torsional flexural buckling.								
Unit - V	Stability	y of Plates and Inelastic Buckling:						9
Buckling of r modulus the	Buckling of rectangular plates for various edge conditions – Finite difference method. Introduction to inelastic buckling – Double modulus theory (reduced modulus) - Tangent modulus theory - Shanley's theory.							

Lecture:45, Total:45

REFERENCES:

1. Chajes A., "Principles of Structural Stability Theory", 4th Edition, Prentice Hall, 2008.

2. Iyengar N.G.R., "Structural Stabilityof Columns and Plates", Affiliated East West Press Pvt. Ltd., New Delhi, 2000.

3. Brush D.O. and Almorth B.O., "Buckling of Bars, Plates and Shells", 2nd Edition, McGraw Hill, 2006.

4. Timoshnko S.O. and Gere J.M., "Theory of Elastic Stability", 2nd Edition, McGraw Hill, 2009.

COURS On corr	COURSE OUTCOMES: On completion of the course, the students will be able to	
CO1	explain the concepts of stability	Understanding (K2)
CO2	analyse the buckling of columns with various boundary conditions	Analyzing (K4)
CO3	analyze the buckling of frames and plates	Analyzing (K4)
CO4	apply the concept of lateral and torsional buckling	Applying (K3)
CO5	identify the torsional, lateral and inelastic buckling of plates	Applying (K3)

Mapping of COs with POs and PSOs					
COs/POs	PO1	PO2	PO3	PO4	PO5
CO1	3		3	3	
CO2	3		3	3	
CO3	3		3	3	
CO4	3		3	3	
CO5	3		3	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	20	20	30	30			100
CAT2	10	20	10	60			100
CAT3	10	30	60				100
ESE	10	20	30	40			100

20SEL21 COMPUTER AIDED DESIGN AND DRAFTING LABORATORY II

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	Т	Р	Credit
Prerequisites	Computer Aided Design and Drafting Laboratory I	2	PC	0	0	2	1
Preamble	To gain knowledge on finite element modeling, design an structures as per IS codal provisions using ETABS.	d detail	ling of various	reinfor	rced co	ncrete	and steel

List of Exercises / Experiments:

1.	Analysis and design of a continuous beam.
2.	Analysis and design of a continuous slab.
3.	Analysis and design of a single storey RCC building.
4.	Analysis and design of a multistorey storey RCC building for gravity loads.
5.	Analysis and design of a multistorey storey RCC building for wind loads.
6.	Analysis and design of a multistorey storey steel building for gravity loads.
7.	Analysis and design of a multistorey storey steel building for seismic loads.
8.	Analysis and design of shear wall.
9.	Analysis and design of circular elevated reinforced concrete water tank.
10.	Analysis and design of rectangular reinforced concrete water tank resting on ground.
11.	Analysis and design of reinforced concrete silos.
12.	Analysis and design of composite continuous beam.

Practical: 30,Total: 30

REFERENCES/MANUAL/SOFTWARE:

1.	Unnikrishna Pillai and Devdas Menon, "Reinforced concrete Design", 3rd Edition, Tata McGraw Hill Publishers Company Ltd., New
	Delhi, 2006.

2. Subramanian N., "Design of Reinforced Concrete Structures", 1st Edition, Oxford University Press, 2014.

COUR On cor	SE OUTCOMES: npletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1 Model, analyse and design RC elemets using ETABS.		Applying(K4), Manipulation (S2)
CO2	Analyse and design RCC and steel buildings using ETABS.	Analyzing (K4), Manipulation (S2)
CO3	Design storage structures using ETABS.	Analyzing (K4), Manipulation (S2)

Mapping of COs with POs and PSOs								
COs/POs	PO1	PO2	PO3	PO4	PO5			
CO1	3	2	3	3	3			
CO2	3	2	3	3	3			
CO3	3	2	3	3	3			
1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy								

20SEP21 - INNOVATIVE PROJECT

Programme & Branch	M.E. &Structural Engineering	Sem.	Category	L	Т	Ρ	Credit
Prerequisites	NIL	2	EC	0	0	4	2

COUF On co	COURSE OUTCOMES: On completion of the course, the students will be able to	
CO1	CO1 identify the problem and formulate a problem statement	
CO2	summarize the literature review	Understanding (K2)
CO3	develop a suitable methodology	Applying (K3
CO4	carry out experimental and/or theoretical work as per the specified methodology / design and prepare detailed drawing for various structural components using computer software	Creating (K6)
CO5	prepare and present the project report	Applying (K3)

Mapping of COs with POs and PSOs								
COs/POs	PO1	PO2	PO3	PO4	PO5			
CO1	3	3	3	2	2			
CO2	3	3	3	2	2			
CO3	3	3	3	2	2			
CO4	3	3	3	2	2			
CO5	3	3	3	2	2			
1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy								

20SEP31 - INTERNSHIP CUM PROJECT WORK

Programme & Branch	M.E. &Structural Engineering	Sem.	Category	L	т	Р	Credit
Prerequisites	NIL	3	EC	0	0	18	9

COURSE OUTCOMES: On completion of the course, the students will be able to		BT Mapped (Highest Level)
CO1	identify the problem and formulate a problem statement	Applying (K3)
CO2	summarize the literature review	Understanding (K2)
CO3	develop a suitable methodology	Applying (K3
CO4	carry out experimental and/or theoretical work as per the specified methodology / design and prepare detailed drawing for various structural components using computer software	Creating (K6)
CO5	prepare and present the project report	Applying (K3)

Mapping of COs with POs and PSOs								
COs/POs	PO1	PO2	PO3	PO4	PO5			
CO1	3	3	3	3	3			
CO2	3	3	3	3	3			
CO3	3	3	3	3	3			
CO4	3	3	3	3	3			
CO5	3	3	3	3	3			
1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy								

20SEP41 - PROJECT WORK

Programme & Branch	M.E. &Structural Engineering	Sem.	Category	L	т	Р	Credit
Prerequisites	NIL	4	EC	0	0	18	9

COUF On co	COURSE OUTCOMES: On completion of the course, the students will be able to	
CO1	identify the problem and formulate a problem statement	Applying (K3)
CO2	summarize the literature review	Understanding (K2)
CO3	develop a suitable methodology	Applying (K3
CO4	carry out experimental and/or theoretical work as per the specified methodology / design and prepare detailed drawing for various structural components using computer software	Creating (K6)
CO5	prepare and present the project report	Applying (K3)

Mapping of COs with POs and PSOs									
COs/POs	PO1	PO2	PO3	PO4	PO5				
CO1 3 3 3 3 3									
CO2	3	3	3	3	3				
CO3	3	3	3	3	3				
CO4	3	3	3	3	3				
CO5	3	3	3	3	3				
1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy									

20SEE01 EXPERIMENTAL METHODS AND MODEL ANALYSIS

Programme & Branch		M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit	
Prerequisite	S	Nil	1	PE	3	0	0	3	
Preamble	amble This course discuss mainly on the various instruments that are used in civil engineering and to demonstrate about the significance of measurements and applications.								
Unit - I	Genera	l:						9	
Basic conce (Mechanical,	pt in me Electrica	easurements - Measurement in displacement, strain pres al resistance, Acoustical etc.) - Load calibration of testing mac	sure, f hines-l	orce, torque e .S. Code provis	etc T sions.	ype of	strain	gauges	
Unit - II	Measur	ement System:						9	
Mechanical, Performance	Optical , Uses- S	and Acoustical extensometers - Strain measurement - Electronic load cells-Pro	ectrical ving ring	resistance stra gs- X Y Plotter	ain gau - Wind ⁻	ges- Pi Funnels	rinciple	, Types,	
Unit - III	Testing	and Analysis Method:						9	
Indication an analysis met	d Record hods-Ros	ling - Static and Dynamic data recording-Data (Digital and Ar sette analysis - Static and Dynamic testing techniques	nalogue) acquisition ar	nd proce	essing s	systems	- Strain	
Unit - IV	Testing	Techniques:						9	
Non destruct stress separa	ive testin ation - Ho	g techniques - Photo elasticity - Optics of photo elasticity - Po lographic techniques.	olarisco	pe - Isoclinics a	and Isoc	hromati	cs - Me	thods of	
Unit - V	Model Laws and Analysis: 9							9	
Laws of simi	ilitudo-Ma	del materials-Model testing- Necessity for Model analysis	Adva	ntages - Appl	ications	- Type	e of ei	militudo-	

Laws of similitude-Model materials-Model testing- Necessity for Model analysis – Advantages – Applications - Types of similitude-Scale effect in Models- Indirect model study-Direct model study-Limitations of model investigations- Structural problems that may demand model studies - Usage of influence lines in model studies.

Lecture:45, Total:45

REFERENCES:

1.	Sadhu Singh, "Experimental Stress Analysis", 2nd Edition, Khanna Publishers, New Delhi, 1990.
2.	Rangan C.S., "Instrumentation – Devices and Systems", 2nd Edition, Tata McGrawHill Publishing Co. Ltd., New Delhi, 21st Reprint 2008.
2	Delly, LW, and Dilay W.E. "Eventimental Analysis" Act Edition, McCraw Lilling, New York, 4004

3. Dally J.W. and Riley W.F., "Experimental Analysis", 1st Edition, McGraw Hill Inc., New York, 1991.



COURS On com	SE OUTCOMES: apletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	identify the basic structural outcomes for indicating strain gauges	Understanding (K1)
CO2	apply the instrument techniques for the measurement of structural related problem in civil engineering	Applying (K3)
CO3	apply dynamic instruments for measuring the vibration motion in structures	Applying (K3)
CO4	quantify the structural characteristics by using the various measuring instruments	Applying (K3)
CO5	explain the principle of model laws in vibrational systems	Applying (K3)

Mapping of COs with POs and PSOs							
COs/POs	PO1	PO2	PO3	PO4	PO5		
CO1	3		3				
CO2	3		3				
CO3	3		3				
CO4	3		3				
CO5	3		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	20	30	50				100
CAT2	20	30	50				100
CAT3	20	30	50				100
ESE	20	30	50				100

20SEE02 SOIL STRUCTURE INTERACTION

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	1	PE	3	0	0	3

Preamble	To provide an understanding of the relevance and significance of soil-structure interaction in the different cases of s foundation and pile foundation. It also focuses on idealization of soil response to various models and interaction ar for machine foundation and retaining structures.	hallow nalysis
Unit - I	Introduction To SSI:	9

Introduction to SSI- Importance of SSI- Applications and Examples of SSI for geotechnical engineer- Effect of structure roughness / smoothness on soil behavior.

Unit - II SSI in Shallow Foundation:

General soil-structure interaction problems- Shallow foundation, Sheet piles, Mat/Raft foundation, etc., Contact pressure and soilstructure interaction for shallow foundation, Fixed/ Flexible base, Differential foundation settlement for high rise buildings-Pressuresettlement prediction from constitutive laws.

Unit - III SSI Models:

Elastic continuum, Winkler's model, Multi parameter models, Hybrid models, Codal provisions, Machine foundation - Idealization of semi-infinite and finite beams-Analysis of finite plates, rectangular and circular plates-Numerical analysis of finite plates-simple solutions.

Unit - IV Elastic Analysis of Pile:

Elastic analysis of single pile, Theoretical solutions for settlement and load distribution, Analysis of pile group, Interaction analysis, Load distribution in groups with rigid cap.

Unit - V SSI in Retaining Structures:

Curved failure surfaces, their utility and analytical / graphical predictions from Mohr – Coulomb envelope and circle of stress, Earth pressure computations by friction circle method, Earth pressure on wall with limited / restrained deformations, Earth pressure on sheet piles, braced excavations, Design of supporting system for excavations.

Lecture:45, Total:45

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REFERENCES:

1. Chandrakant S. Desai, Musharraf Zaman. "Advanced Geotechnical Engineering - Soil-Structure Interaction using Computer and Material Models". 1st edition, CRC Press (Taylor and Francis group), 2010.

2. Michael J Tomlinson, John C Woodward. "Pile Design and Construction Practice". 6th edition, CRC Press, 2014.

3. Edward Tsudik. "Analysis of Structures on Elastic Foundations". 1st edition, J. Ross Publishing, Cengage learning, Delhi, 2013.

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COURS On com	COURSE OUTCOMES: On completion of the course, the students will be able to				
CO1	illustrate the overview of soil- structure interactions	Applying (K3)			
CO2	analyze soil structure interaction problems in shallow foundation	Analyzing (K4)			
CO3	Demonstrate different types of soil structure models	Applying (K3)			
CO4	investigate soil structure interaction parameters involved in the pile foundation	Analyzing (K4)			
CO5	analyze the soil structure interaction involved in retaining structures	Analyzing (K4)			

Mapping of COs with POs and PSOs							
COs/POs	PO1	PO2	PO3	PO4	PO5		
CO1	3		3				
CO2	3		3				
CO3	3		3	3			
CO4	3		3				
CO5	3		3				
– 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		20	50	30			100	
CAT3		20	40	40			100	
ESE		20	40	40			100	

20SEE03 STRUCTURAL DYNAMICS (IS 1893:2002, IS 13935:2009, IS 13920 :2016 & IS 4326:1993 codes are permitted)

Programme & Branch		M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	Т	Р	Credit
Prerequisites	S	Nil	1	PE	3	0	0	3
Preamble	To expo designii	ose the students about the principles and methods of dyna ng the structures for blast or earthquake and other dynamic lo	amic ar oads	alysis of struc	tures a	ind to	prepare	them for
Unit - I	Princip	les of Vibration Analysis:						9
Mathematical to special form	models	of single degree of freedom systems - Free and forced vibr citation - Effect of damping - Transmissibility - Applications -	ation of Example	SDOF system	is - Res ructura	sponse I engine	of SDC eering.)F system
Unit - II	Two De	egree of Freedom Systems:						9
Mathematical modes of vibr	models ation – A	of two degree of freedom systems - Free and forced vib Applications.	rations	of two degree	of free	edom s	ystems	- Normal
Unit - III	ſ	Multi-degree of Freedom Systems:						9
Mathematical of freedom sy	models /stems -	of Multi-degree of freedom systems - Orthogonality of norm Mode superposition technique - Response spectrum method	al mode I – Appli	es - Free and for cations.	orced v	ibration	is of mi	ılti degree
Unit - IV	(Continuous Systems:						9
Mathematical models of continuous systems - Free and forced vibration of continuous systems - Rayleigh-Ritz method - Formulation using Virtual Work – Applications.								
Unit - V	Respor	nse to General Dynamic Loading:						9
Fourier series Rayleigh, s m storied frame	Fourier series expression for loading (blast or earthquake) - Duhamel, s integral - Vibration analysis by Rayleigh, s method - Improved Rayleigh, s method - Earthquake response analysis of MDOF systems subjected to earthquake ground motion - Idealization of multi-							

REFERENCES:

Lecture: 45, Total: 45

1.	Anil K. Chopra, "Dynamics of Structures", 3rd Edition, Pearson Education, 2007.
2.	Mario Paz, "Structural Dynamics: Theory and Computation", 5th Edition, Kluwer Academic Publication, 2004

3. Roy R. Craig, Jr Andrew J. Kurdila, "Fundamentals of Structural Dynamics", 2nd Edition, John Wiley & Sons, 2011

COUR On cor	SE OUTCOMES: npletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	explain the effects of vibration and damping on structures	Analyzing (K4)
CO2	determine the response of two degree of freedom systems	Applying (K3)
CO3	interpret the response of Multi Degree of Freedom systems	Applying (K3)
CO4	analyze the continuous systems using approximate methods	Analyzing (K4)
CO5	apply the approximate method to solve complex problems subjected to different loading condition	Applying (K3)

Mapping of COs with POs and PSOs										
COs/POs	PO1	O1 PO2 PO3 PO4								
CO1	3		3	2						
CO2	3		3	2						
CO3	3		3	2						
CO4	3		3	2						
CO5	3		3	2						
1 - Slight, 2 - Moderate, 3 - Substar	ntial, BT- Bloom's Taxo	nomy								

	ASSESSMENT PATTERN - THEORY								
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %		
CAT1		20	20	60			100		
CAT2		20	40	40			100		
CAT3		30	40	30			100		
ESE		30	40	30			100		

20SEE04 OPTIMIZATION OF STRUCTURES

Programme & Branch	ogramme & M.ESTRUCTURAL ENGINEERING erequisites Nil	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	2	PE	3	0	0	3

Preamble This course provides to present modern concepts of optimal design of structures. Basic ideas from optimization theory are developed with simple design examples.

Unit - I Basic Principles and Classical Optimization Techniques:

Definition - Objective Function; Constraints - Equality and inequality - Linear and non-linear, Side, Non-negativity, Behavior and other constraints - Design space - Feasible and infeasible - Convex and Concave - Active constraint - Local and global optima. Differential calculus -Optimality criteria - Single variable optimization - Multivariable optimization with no constraints- (Lagrange Multiplier method) - with inequality constraints (Khun - Tucker Criteria)

Unit - II Linear Programming:

Formulation of problems - Graphical solution – Analytical methods - Standard form - Slack, surplus and artificial variables - Canonical form - Basic feasible solution - Simplex method - Two phase method - Penalty method - Duality theory -Primal - Dual algorithm

Unit - III Non Linear Programming:

One Dimensional minimization methods: One-dimensional -Unimodal function - Exhaustive and unrestricted search - Dichotomous search – Fibonacci Method - Golden section method - Interpolation methods. Unconstrained optimization Techniques

Unit - IV Geometric and Dynamic Programming:

Posynomial - degree of difficulty - reducing G.P.P to a set of simultaneous equations - Unconstrained and constrained problems with zero difficulty - Concept of solving problems with one degree of difficulty- Bellman's principle of optimality - Representation of a multistage decision problem - Concept of sub-optimization problems using classical and tabular methods

Unit - V Structural Applications:

Methods for optimal design of structural elements - Continuous beams and single storied Frames using plastic theory - Minimum weight design for truss members - Fully stressed Design - Optimization principles to design of R.C. structures such as multistory buildings,Water tanks and bridges

Lecture:45, Total:45

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REFERENCES:

Rao S.S., "Engineering Optimization: Theory and Practice", 1st Edition, New Age International Pvt. Ltd., New Delhi, 2013.
 Taha H.A., "Operations Research: An Introduction", 5thEdition, Macmillan, New York, 2013.
 Hadley G., "Linear Programming", Narosa Publishing House, New Delhi, 2002.



COURS On con	DURSE OUTCOMES: (Here) In completion of the course, the students will be able to (Here)		
CO1	explain the concept of optimization	Applying (K3)	
CO2	analyze linear programming	Analysis (K4)	
CO3	design the nonlinear programming	Applying (K3)	
CO4	develop the geometric and dynamic programming	Analysis (K4)	
CO5	apply optimization technique in structural problems	Applying (K3)	

Mapping of COs with POs and PSOs										
COs/POs	PO1 PO2 PO3 PO4									
CO1	3									
CO2	3			2						
CO3	2		2	3	2					
CO4	2	2	2	3	2					
CO5	3	2	2	3	2					
1 - Slight, 2 - Moderate, 3 - Substant	ial, BT- Bloom's Taxo	nomy								

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

20SEE05 FRACTURE MECHANICS OF CONCRETE STRUCTURES

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	2	PE	3	0	0	3

Preamble	To make the students knowledgeable in predicting the crack front growth and instability under elastic and elastic p conditions and to compute the stress intensity factors and stain energy release rate.	plast	iC
Unit - I	Introduction		9
Review of Er toughness	ngineering Failure Analysis- Modes of fracture failure, The Griffith energy Balance Approach - Crack tip Plasticity-Fr	actu	е
Unit - II	Linear elastic fracture Mechanics		9

To make the students knowledgeable in predicting the crack front growth and instability under elastic and elastic plastic

Unit - II Linear elastic fracture Mechanics

Elastic crack tip theory, Stress and displacement fields in isotropic elastic materials- Westergaard's approach (opening mode) -Feddersen approach - Determination of R curve, Energy released rate for DCB specimen - K1c Test techniques, Various test specimens Critical energy release rate.

Unit - III Elastic Plastic Fracture Mechanics

Limitation of K approach -Approximate shape and size of the plastic zone- Effective crack length- Elastic plastic fracture concept-Crack tip opening displacement-Dugdale approach-Path independence, Critical J integral-Evaluation of CTOD-Relationship between CTOD, K1 and G1 for small scale yielding.

Unit - IV Fatigue Crack Growth

Fatigue crack growth to sharpen the tip-methods to determine J_{1c} Mechanism of Fatigue, Fatigue crack propagation-Paris law-Crack closure mechanism-Residual stresses at crack tip-Retardation effect fatigue crack growth test, stress intensity factor, factors affecting stress intensity factor-Variable amplitude service loading, Interaction effects.

Unit - V **Crack Arrest & Numerical Methods**

Principles of crack arrest, crack arrest in practice, K-R Curves, Crack resistance curve, Numerical Methods and Approaches in Fracture Mechanics, Methods to determine fracture parameters.

Lecture:45, Total:45

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REFERENCES:

Simha K. R. Y, "Fracture Mechanics for Modern Engineering Design," University Press (India) Ltd, Hyderabad, 2001. 1.

2. Gdoutos E. E., "Fracture Mechanics – An introduction," Kluwer Academic Publishers, Dordrecht, 1993.

3. David Broek, "Elementary Engineering Fracture Mechanics, " Martinus Nijhoff Publishers, The Hague, 1982.

COURS On con	SE OUTCOMES: npletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1:	articulate the fracture failure parameters	Applying (K3)
CO2:	determine the linear elastic fracture mechanics problems	Applying (K3)
CO3:	interpret the concept of elastic plastic fracture mechanics	Understanding (K2)
CO4:	determine the residual life of fatigue crack growth in structure	Applying (K3)
CO5:	predict the fracture parameters and find out suitable crack arrest technique	Understanding (K2)

Mapping of COs with POs and PSOs										
COs/POs	PO1	PO2	PO3	PO4	PO5					
CO1	2		2		3					
CO2	2		3		3					
CO3	2		3		3					
CO4	2		3		3					
CO5	2		3		3					
1 - Slight, 2 - Moderate, 3 - Substantia	al, BT- Bloom's Taxonom	у								

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

20SEE06 DESIGN OF PLATES AND SHELLS

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Design of Concrete Structures & Design of Steel Structures	2	PE	3	0	0	3

Preamble To understand the basic concept, mathematical modelling, behaviour and analysis of plate and shell structures

Unit - I Introduction to plate structures:

Thin and thick plates - Structural action of plates – Assumptions involved in plate theories - Differential equation for cylindrical bending of plates – Cylindrical bending of uniformly loaded rectangular plates with simply supported and built-in edges – Small deflection theory of laterally loaded rectangular plates - Kirchoffs boundary conditions Corner effects

Unit - II Analysis of Plate Structures:

Simply supported rectangular plates under Sinu-soidal load - Navier solution - Levys method - Symmetrical bending of laterally loaded circular plates - Circular plates with simply supported and built-in edges - Bending of annular plates.

Unit - III Introduction to shell structures:

Classification of shells - Membrane action - Stressed shell element and stress resultants - Load transfer mechanism - Characteristics of shell surfaces -Structural behaviour of shells - Membrane theory of cylindrical shells

Unit - IV Analysis of Shell Structures:

Bending theory of circular cylindrical shells - Comparison of various bending theories - Introduction to other types of shells.

Unit - V Design of Plates and Shell Structures:

Necessary design inputs - Detailed design - Prismatic folded plates - Circular cylindrical barrel shell roofs - Spherical dome - Conical dome - HYPAR shell - Helicoids

Lecture:45, Total:45

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REFERENCES:

1. G.S.Ramaswamy, "Design & Construction of Concrete Shell Roofs", 1st Edition ,CBS publishers & distributors pvt.ltd,New delhi,2019.

2. Stephen Timoshenko, S Woinowsky-Krieger, "Theory of plates and shells", 2nd Edition, McGraw-Hill, Chennai, 1959.

3. N K Bairagi, "Shell Analysis",1st Edition, Khanna Publishers, Delhi.1990

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COUR On cor	BT Mapped (Highest Level)					
CO1:	CO1: explain theconceptsof plate structures					
CO2:	analyze plate structures various structuralloadings	Applying(K3)				
CO3:	explain theconceptsof shell structures	Understanding(K2)				
CO4:	apply the knowledge of bending theory in shell structures	Applying(K3)				
CO5:	design the various shell structures	Applying(K3)				

Mapping of COs with POs and PSOs										
COs/POs	PO1	PO2	PO3	PO4	PO5					
CO1	3	3	2	2	2					
CO2	2	3	2	2	3					
CO3	3	3	2	2	2					
CO4	2	3	2	3	3					
CO5	2	3	2	2	3					
I – 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	30	30	20			100			
CAT2	20	20	30	30			100			
CAT3	20	20	30	30			100			
ESE	20	20	30	30			100			

20SEE07 DESIGN OF INDUSTRIAL STRUCTURES (IS 800: 2007, IS 801, IS 811 & SP-06 are to be permitted)

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Proroquisitos	Design of Concrete Structures and Design of Steel	2	PE	3	0	0	3
Fielequisites	Structures						

Preamble To offer the design of steel structures as per limit state method. This course follows the recommendation of IS: 800 – 2007. It aims at determination of safe as well as economical steel section for various industrial and framed structures.

Unit - I Planning and Functional Requirements:

Classification of Industries and Industrial structures - planning for Layout - Requirements regarding Lighting, Ventilation and Fire Safety - Protection against noise and vibration - Guidelines of Factories Act.

Unit - II Industrial Buildings – Steel:

Roofs for Industrial Buildings - Gantry girders - components of the crane system - forces - impact factor - forms of gantry girder - design of Gantry Girders - steel bunkers and silos - components of bunkers - IS code specifications - design of silo.

Unit - III Industrial Buildings – Concrete:

Loads on the corbel - bearing stress - evaluation of internal forces - Design of Corbels and Nibs – Design limits of machine foundation for empirical methods - classifications of Machine foundations - various types of machine foundations - analyze and design of machine foundations.

Unit - IV Power Plant Structures:

Components of concrete bunkers - theories - IS code specifications - procedure for design of concrete bunkers - Design of concrete Silo - types of chimneys - loads on chimneys shell - design aspects - design procedure for concrete chimney.

Unit - V Power Transmission Structures:

Transmission line Towers - configuration - determination of tower height - clearances - critical parameters of tower - Types of towers - analysis - tower design - Substation Structures - procedure for design of Tower Foundations.

Lecture:45, Total:45

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REFERENCES:

1. Subramanian N., "Design of Steel Structures Limit States Method", 2nd Edition, Oxford University Press, New Delhi, 2016.

2. Santhakumar A.R.and Murthy S.S., "Transmission Line Structures", First edition, Tata McGraw Hill, 1992.

3. Srinivasulu P and Vaidyanathan.C, "Handbook of Machine Foundations", First edition, Tata McGraw Hill, 2007.

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COUR On cor	BT Mapped (Highest Level)	
CO1:	classify and planning the industrial structures	Understanding(K2)
CO2:	design the gantry girders, bunkers and silos	Applying (K3)
CO3:	design the corbels and nibs	Applying (K3)
CO4:	apply the design concepts in the power plant structures	Applying (K3)
CO5:	apply the design principles of tower and its foundations.	Applying (K3)

Mapping of COs with POs and PSOs									
COs/POs	PO1	PO2	PO3	PO4	PO5				
CO1	3		3	2	3				
CO2	3		3	2	3				
CO3	3		3	2	3				
CO4	3		3	2	3				
CO5	3		3	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	10	15	35	40	-	-	100				
CAT2	-	20	30	50	-	-	100				
CAT3	-	20	35	45	-	-	100				
ESE	10	20	30	40	-	-	100				

20SEE08 FINITE ELEMENT ANALYSIS

Programme & Branch	I.ESTRUCTURAL ENGINEERING		Category	L	т	Р	Credit
Prerequisites	Advanced Structural Analysis	2	PE	3	0	0	3

Preamble To study the basics of the Finite Element Technique, a numerical tool for the solution of different classes of problems Unit - I 9 Introduction: Approximate solutions of boundary value problems-Methods of weighted residuals, approximate solution using variational method, Modified Galerkin method. Basic finite element concepts-Basic ideas in a finite element solution, General finite element solution procedure, Finite element equations using modified Galerkin method. **One Dimensional Problems:** Unit - II 9 One dimensional problems -Coordinate systems –global, local and natural coordinate systems, shape functions –Bar, beam and truss element -Generation of Stiffness Matrix and Load Vector. Unit - III **Two and Three Dimensional Problems:** 9

Two Dimensional problems –Plane Stress, Plane Strain Problems –Triangular and Quadrilateral Elements –Isoparametric Formulation -Natural Coordinates, Shape function, stiffness matrix-Ax symmetric Problems -Higher Order Elements -Numerical Integration- Three dimensional elasticity-Governing differential equations-Higher order Isoparametric solid elements

Unit - IV Analysis of Framed Structures:

Stiffness of Truss Member-Analysis of Truss-Stiffness of Beam Member-Finite Element Analysis of Continuous Beam-Plane Frame Analysis-Numerical Evaluation of Element Stiffness - Formulation for 3 Dimensional Elements–Solution for simple frames

Unit - V Applications:

Finite Elements for Elastic Stability-Dynamic Analysis-Nonlinear, Vibration and Thermal Problems-Meshing and Solution Problems-Modeling and analysis using recent software's.

Lecture:45, Total:45

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REFERENCES:

1.	Reddy. J.N., "An Introduction to the Finite Element Method", 3rd Edition, Tata McGraw-Hill, 2006.
2.	Seshu, P, "Text Book of Finite Element Analysis", Prentice-Hall of India Pvt. Ltd., New Delhi, 2004.
3.	Chandrupatla, R.T. and Belegundu, A.D., "Introduction to Finite Elements in Engineering", Prentice Hall of India, 2010.

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COUR On cor	BT Mapped (Highest Level)	
CO1:	demonstrate the concept of Finite Element Analysis and Approximate solutions techniques	Understanding (K2)
CO2:	execute finite element analysis concept in one dimensional element problems	Applying (K3)
CO3:	apply the finite element analysis concept in two and three dimensional element problems	Applying (K3
CO4:	analyze the framed structures	Applying (K3)
CO5:	apply finite element analysis concept in Nonlinear, Vibration and Thermal problems	Applying (K3)

Mapping of COs with POs and PSOs									
COs/POs	PO1	PO2	PO3	PO4	PO5				
CO1	3		3	2					
CO2	3		3	2					
CO3	3		3	2					
CO4	3		3	2					
CO5	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	10	20	70	-	-	-	100				
CAT2	-	20	80	-	-	-	100				
CAT3	-	20	80	-	-	-	100				
ESE	10	20	70	-	-	-	100				

20SEE09 MECHANICS OF COMPOSITE MATERIALS AND STRUCTURES

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	2	PE	3	0	0	3

Preamble	To gain knowledge about analysis, failure, fracture and stress strain relations of composite materials	
Unit - I	Composite materials:	9
Definitions, unidirectiona	Classification, Advantages, commonly used fiber and matrix constituents, Composite construction, properties of Long Fiber composites, Short Fiber composites and processing of FRP Composites.	of
Unit - II	Fibre reinforced composite structures:	9
Introduction, Selection of o	Composite structural design, Design spiral, Design criteria, Design allowables and Material selection in composite design configuration, Manufacturing process, Laminate selection, Laminate design procedure.	n,
Unit - III	Analysis of Laminated composite plates:	9
Governing ed laminates, La plates.	uations for bending and buckling of laminated plates, Deflection and buckling of simply supported Angle-ply and cross-p aminate stiffness, Shear deformation plate theory, Static, dynamic and stability analysis for simpler cases of composit	ly e
Unit - IV	Failure and Fracture of composites:	9
Failure and mechanics to	Fracture of composites: Netting analysis, failure criterion, maximum stress, maximum strain, Application of fracture composite materials, Sandwich Construction.	e
Unit - V	Stress strain relations:	9
Stress - Strai	n relations for orthotropic and anisotropic materials, Linear elasticity for Anisotropic materials, rotations of stresses, strains	s,

Lecture:45, Total:45

REFERENCES:

1. Mukhopadhyay.M, "Mechanics of Composite Materials and Structures", 1st Edition, University Press, India, 2004.

2. Jones R.M., "Mechanics of Composite Materials", McGraw - Hill, Kogakusha Ltd., Tokyo, 1975.

3. Agarwal.B.D. and Broutman.L.J., "Analysis and Performance of Fiber Composites", John Wiley and Sons, 1980.

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COUR On cor	BT Mapped (Highest Level)	
CO1:	develop composite materials and its applications	Analyzing (K4)
CO2:	select material, select configuration and manufacturing process of composite materials.	Applying (K3)
CO3:	analyze problems on bending, buckling, vibration and failure criterion of laminated plates.	Analyzing (K4)
CO4:	identify the failure and apply the fracture mechanics to composite materials.	Applying (K3)
CO5:	solve mechanics of composite materials problems using classical methods.	Analyzing (K4)

Mapping of COs with POs and PSOs								
COs/POs	PO1	PO2	PO3	PO4	PO5			
CO1	3		3	2	3			
CO2	2		3	2	3			
CO3	3		3	2	3			
CO4	2		3	2	3			
CO5	3		3	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	30	50	10	10			100		
CAT2	30	50	10	10			100		
CAT3	20	30	30	20			100		
ESE	20	20	40	20			100		

20SEE10 STRUCTURAL HEALTH MONITORING

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	3	PE	3	0	0	3

Preamble To monitor the health of the structures and to identify the proper solution for the structural problems.

Unit - I Introduction to Structural Health Monitoring (SHM):

An overview of structural health monitoring - structural health monitoring and smart materials - structural health monitoring versus non destructive evaluation - emerging SHM technologies - sensors - piezoelectric material - magnetostrictive material - optical fiber - LDV - overview of application potential of SHM.

Unit - II Application of SHM in Civil Engineering:

An overview of notable applications of SHM - Civil engineering field applications - case studies bridges, pretension and pre fabricated structures, external post tension cables, historical buildings – capacitive methods - application on cover concrete.

Unit - III Non Destructive Testing of Concrete Structures:

Introduction to NDT- Situations and contexts, where NDT is needed, classification of NDT procedures, visual Inspection, half-Cell electrical potential methods, schmidt rebound hammer test, resistivity measurement, electromagnetic methods, radiographic testing, ultrasonic testing, infra red thermography, ground penetrating radar, other methods.

Unit - IV Vibration Control for SHM:

Introduction to FE formulation - constitutive relationship - element stiffness matrix and element mass matrix for high precision finite element - developing actuator and sensor influence matrix - estimating sensor voltage - damping - case study on performance estimation for different patches

Unit - V Rehabilitation and Retrofitting of Concrete Structure:

Repair, rehabilitation & retrofitting of structures, damage assessment of concrete structures, materials and methods for repairs and rehabilitation, modeling of repaired composite structure, structural analysis and design -Importance of re-analysis, execution of rehabilitation strategy – Electromechanical impedance technique (EMI)- Case studies.

Lecture:45, Total:45

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REFERENCES:

1. Daniel Balageas, Claus - Peter Fritzen, Alfredo Guemes, "Structural Health Monitoring", 1st Edition, ISTE Publishing Ltd., U.K. 2006.

2. Hand book on "Repair and Rehabilitation of RCC Buildings", Director General, CPWD, Govt. of India, 2002.

3. "Hand Book on Seismic Retrofitting of Buildings", CPWD & Indian Building Congress in Association with IIT, Madras, Narosa Publishing House, 2008.
| COUR
On cor | COURSE OUTCOMES:
On completion of the course, the students will be able to | | | |
|----------------|--|--------------------|--|--|
| CO1: | adopt a proper health monitoring technique | Applying (K3) | | |
| CO2: | CO2: analyze the various health monitoring system and apply to the real problems | | | |
| CO3: | identify the accurate non-destructive technique for existing structure | Applying (K3) | | |
| CO4: | explain the vibration control systems in the construction | Understanding (K2) | | |
| CO5: | suggest solution for the problems identified in the structures | Applying (K3) | | |

Mapping of COs with POs and PSOs										
COs/POs	PO1	PO2	PO3	PO4	PO5					
CO1	3		3	2						
CO2	3		3	2						
CO3	3		3	2						
CO4	3		3	3						
CO5	3		3	2						
1 – Slight, 2 – Moderate, 3 – Substar	ntial, BT- Bloom's Taxo	nomy								

	ASSESSMENT PATTERN - THEORY											
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %					
CAT1	10	10	40	40			100					
CAT2	10	30	40	20			100					
CAT3	20	40	40	0			100					
ESE	10	10	40	40			100					

20SEE11 DESIGN OF BRIDGES

(IS456:2000, IS 458-1971,IRC 5-1998,IRC 6-2001,IRC 18-2000,IRC 21-2000,IRC 22-1986, IRC 24-2001,IRC 78-2000,IRC 83 Part 1-1989, IRC 83 Part 2-1987 codes are permitted)

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Design of Concrete Structures & Design of Steel Structures	3	PE	3	0	0	3

Preamble This course offers the design of bridges such as RCC bridges, design principles of steel and prestressed concrete bridges, design principles of substructure and design of different types of bearings as per IRC loadings standards, Indian Railway standards bridge rules and most codes. It aims at determination of safe as well as economical section using different kinds of material used in construction and maintenance.

Unit - I Introduction:

Classification-Investigations and planning-Choice of type-I.R.C. specifications for road bridges-Standard live loads, other forces acting on bridges, general design considerations

Unit - II Short Span Bridges:

Load distribution theories-Analysis and design of slab culverts-Tee beam and slab Bridges.

Unit - III Long Span Girder Bridges:

Design principles of continuous bridges -Box girder bridges-Balanced cantilever bridges.

Unit - IV Design of Prestressed Bridges:

Minimum section Modules –Stress at transfer and service loads –Prestressing forces –Eccentricity of cables –End Block – Advantages of prestressed concrete bridges –Design of post tensioned prestressed concrete slab bridge deck –Design of post tensioned prestressed Tee beam and slab bridge.

Unit - V Bearings and Substructures:

Types of bearings -Design of masonry and concrete piers and abutments -Types of bridge foundations -Design of principles of deep foundations.

Lecture:45, Total:45

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REFERENCES:

1. Johnson Victor D., "Essentials of Bridge Engineering", 5th Edition, Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi, 2001.

2. Ponnuswamy S., "Bridge Engineering", 2nd Edition, Tata Mc Graw Hill, 2008.

3. Srinivasulu P., and Vaidyanathan C., "Handbook of Machine Foundations", 1st Edition, Tata McGraw Hill, 2002.

COUR On cor	COURSE OUTCOMES: On completion of the course, the students will be able to	
CO1:	apply knowledge in IRC specification	Applying (K3)
CO2:	analyze and design the short span bridges	Analyzing (K4)
CO3:	formulate the procedure to design the long span bridges	Analyzing (K4)
CO4:	analyze and design the prestressed concrete bridges	Analyzing (K4)
CO5:	simplify the stresses in sub-structure and design the piers and abutments	Analyzing (K4)

Mapping of COs with POs and PSOs											
COs/POs	PO1	PO2	PO3	PO4	PO5						
CO1	3		3	2	3						
CO2	3		3	2	3						
CO3	3		3	2	3						
CO4	3		3	2	3						
CO5	3		3	2	3						
1 - Slight, 2 - Moderate, 3 - Substantia	ll, BT- Bloom's Taxo	nomy									

	ASSESSMENT PATTERN - THEORY											
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %					
CAT1	10	20	35	35			100					
CAT2		20	40	40			100					
CAT3		20	40	40			100					
ESE		20	30	50			100					

20SEE12 DESIGN OF TALL STRUCTURES

Programme & Branch	me & M.ESTRUCTURAL ENGINEERING		Category	L	т	Р	Credit
Prerequisites	Design of Concrete Structures & Design of Steel Structures.	3	PE	3	0	0	3

Preamble To gain the knowledge on design the tall buildings for earthquake, wind resistance and stability

Unit - I Design Criteria:

Design philosophy, loading, sequential loading, and materials – high performance concrete, fiber reinforced concrete, lightweight concrete, design mixes. Loading and Movement: Gravity loading: Dead and live load, methods of live load reduction, Impact, Gravity loading, Construction loads

Unit - II Wind loading:

static and dynamic approach, Analytical and wind tunnel experimentation method. Earthquake loading: Equivalent lateral force, modal analysis, combinations of loading, working stress design,Limitstatedesign,Plasticdesign.

Unit - III Behavior of Various Structural Systems:

Factors affectinggrowth, Height and structural form; High rise behavior, Rigid frames, braced frames, in-filled frames, shear walls, coupled shear walls, wall-frames, tubular, cores, Futigger- braced and hybrid mega system.

Unit - IV Analysis and Design:

Modeling for approximate analysis, accurate analysis and reduction techniques, analysis of building as total structural system considering overall integrity and major subsystem interaction, analysis for member forces; drift and twist, computerized general three dimensional analyses.

Unit - V Stability of Tall Buildings:

Overall buckling analysis of frames, wall frames, approximate methods, second order effects of gravity of loading, P-Delta analysis, simultaneous first order and P-Delta analysis, Transnational, Torsional instability, out of plum effects, stiffness of member in stability, effect of foundation rotation. Structural elements: sectional shapes, properties and resisting capacities, design, deflection, cracking, pre-stressing, shear flow. Design for differential movement, creep and shrinkageeffects, temperature effects and fire.

Lecture:45, Total:45

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REFERENCES:

1. Taranath B.S,"Structural Analysis and Design of Tall Buildings", 1st Edition, McGraw-Hill, New Delhi, 1988.

2. Wilf gang Schuller, "High rise buildingstructures" 1st Edition, John Wiley publisher, Noida, 1977.

3. Bryan Stafford Smith & Alexcoull, "Tall building structures Analysis and Design", 1st Edition, John Wiley publisher, Noida, 1991.

COUR On cor	OURSE OUTCOMES: In completion of the course, the students will be able to			
CO1:	apply the knowledgeofdesignanddevelopmentofproblem-solvingskills.	Applying (K3)		
CO2:	CO2: explain theprinciplesofstrengthandstability.			
CO3:	design and develop analyticalskills.	Applying (K3)		
CO4:	summarize the behavior of various structuralsystems.	Applying (K3)		
CO5:	explainthe concepts of P-Deltaanalysis.	Applying (K3)		

Mapping of COs with POs and PSOs										
COs/POs	PO1	PO2	PO3	PO4	PO5					
CO1	3		3	2	3					
CO2	3		3	2	3					
CO3	3		3	2	3					
CO4	3		3	2	3					
CO5	3		3	2	3					
1 - Slight, 2 - Moderate, 3 - Substantia	al, BT- Bloom's Taxo	nomy								

	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	30	30	40				100				
ESE	30	30	40				100				

20SEE13 DESIGN OF OFFSHORE STRUCTURES

(IS4561 Part 1 – 1974, IS4561 Part 2 – 1989, IS4561 Part 3 - 1974, IS4561 Part 4 - 1989, IS4561 Part 5 – 1980, IS9527 Part 1 – 1981, IS9527 Part 3 – 1983, IS9527 Part 4 – 1981, IS10020 Part 4 – 1981, IS875 Part 3 – 1987, SP64 – 2001 codes are permitted)

Programme & Branch	M.ESTRUCTURAL ENGINEERING		Category	L	т	Р	Credit
Prerequisites	Design of concrete structures and Design of steel structures	4	PE	3	0	0	3

Lecture:45, Total:45

REFERENCES:

1. Chakrabarti S.K., "Hydrodynamics of Offshore Structures", NIT Press/Computational Mechanics Publications, 2003.

2. Srinivasan Chandrasekaran, "Dynamic Analysis and Design of Offshore Structures", 2nd Edition, Springer Singapore, 2018.

3. API, "Recommended Practice for Planning, Designing and Construction, Fixed Offshore Platforms", American Petroleum Institute Publication, RP2A, Dalls, Tex, 2000.

COUR On cor	BT Mapped (Highest Level)	
CO1:	apply the concepts of wind effects in offshore structures	Applying (K3)
CO2:	apply the concept of wave theories	Applying (K3)
CO3:	analysis the forces in offshore structures	Analyzing (K4)
CO4:	formulate the offshore structure modeling	Applying (K3)
CO5:	design the offshore structures	Applying (K3)

Mapping of COs with POs and PSOs							
COs/POs	PO1	PO2	PO3	PO4	PO5		
CO1	3		3	2	3		
CO2	3		3	2	3		
CO3	3		3	2	3		
CO4	3		3	2	3		
CO5	3		3	2	3		
1 – Slight 2 – Moderate 3 – Substa	ntial_BT-Bloom's Taxo	nomv					

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	30	50				100
CAT2	20	20	30	30			100
CAT3	20	30	50				100
ESE	20	20	40	20			100

20SEE14 DESIGN OF STEEL CONCRETE COMPOSITE STRUCTURES (IS: 800-2007, IS 11384-1985 & EURO code-4 are permitted)

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Design of Concrete Structures & Design of Steel Structures	4	PE	3	0	0	3

To offer design and detailing of different types of composite members, trusses, types of connections and also some case Preamble studies about the composite construction in buildings were dealt in detail. 9

Unit - I Theory of Composite Structures:

Introduction to Steel - Concrete Composite Construction - Merits and demerits - Theory of composite structures - Introduction to IS and Euro codal provisions for steel concrete composites design - Local buckling and section classification - Limit states - Partial safety factors - Introduction to Steel - Concrete- Steel - Sandwich Construction.

Unit - II **Composite Beams:**

Introduction to composite beams - Advantages - Elastic behaviour of composite beams - No interaction and Full interaction - Shear connectors - Types and load bearing mechanism of shear connectors - Ultimate load behaviour of composite beam - Serviceability limit states - Types, merits and behaviour of profiled decking - Propped and unpropped conditions - Basic design considerations - Design of simply supported and continuous composite beam (with or without profile deck).

Unit - III **Composite Floors:**

Introduction to composite floors - Benefits - Sheeting parallel to span - Sheeting perpendicular to span - Ponding effect - Structural elements - Bending resistance - Shear resistance - Serviceability criteria - Analysis of internal forces and moments - Design of Composite floors.

Unit - IV **Composite Columns:**

Introduction to composite columns and its types - Advantages - Materials - Proposed design method - Design parameters and checks for structural adequacy - Resistance of encased composite column cross section and infilled composite column cross section under compression - Effective elastic flexural stiffness - Design of both encased and infilled composite column under axial compression, uniaxial bending and biaxial bending.

Unit - V **Composite Trusses:**

Introduction - Loads and analysis of trusses - Configuration of trusses - Behaviour and application of composite truss - Truss members -Composite connections - Design consideration - Stud specifications - Design of composite truss - Case studies on steel - concrete composite construction in buildings.

REFERENCES:

Lecture:45, Total:45

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1. Johnson R.P., "Composite Structures of Steel and Concrete", Volume I, Blackwell Publishing, U.K. 2008. 2. "Teaching Resources for Structural Steel Design", Volume 2 of 3, Institute for Steel Development and Growth (INSDAG), 2002. 3. Narayanan R., "Composite steel structures – Advances, design and construction", Elsevier, Applied Science, UK, 1987.

COUR On cor	COURSE OUTCOMES: On completion of the course, the students will be able to		
CO1:	Understand the basic concepts of steel concrete composite construction	Understanding (K2)	
CO2:	analyze and design composite beams with or without profile decking sheet	Analyzing (K4)	
CO3:	design composite slabs with the provision of profile decking sheet	Analyzing (K4)	
CO4:	design the encased and in-filled composite columns	Analyzing (K4)	
CO5:	illustrate the design of composite trusses and case studies	Analyzing (K4)	

Mapping of COs with POs and PSOs							
COs/POs	PO1	PO2	PO3	PO4	PO5		
CO1	3		3	2	3		
CO2	3		3	2	3		
CO3	3		3	2	3		
CO4	3		3	2	3		
CO5	3		3	2	3		
1 – Slight, 2 – Moderate, 3 – Substan	tial, BT- Bloom's Taxo	nomy					

	ASSESSMENT PATTERN - THEORY								
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %		
CAT1	10	15	35	40	-	-	100		
CAT2	-	20	30	50	-	-	100		
CAT3	-	20	35	45	-	-	100		
ESE	10	20	30	40	-	-	100		

20SEE15 DESIGN OF SUBSTRUCTURES

(IS 1904 - 1986, IS 6403-1981, IS 8009 – 1976 Part 1 & 2, IS 2950 - 1981, IS 456 -2000, IS 2911 Part 1 to 4 -2010, IS 2810-1979, IS 2974 -1992 Part 1 - 5, IS 5249-1992, IS 13301 - 1992)

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	4	PE	3	0	0	3

Preamble	This course makes the students to understand the design aspects of underground engineering structures and to knowledge of the design methods that can be applied to practical problems.	gain
Unit - I	Shallow Foundations:	9
Types of fou design of iso	ndations and their specific applications – Depth of foundation – Bearing capacity and settlement estimates – Struc lated-strip-rectangular -trapezoidal and combined footings – strap – raft foundation.	tural
Unit - II	Pile Foundations:	9
Types of pile under reame	s and their applications – Load carrying capacity - Settlements - Group action - Design of piles and pile caps - Desig d piles.	jn of
Unit - III	Piers and caissons:	9
Drilled piers floating caiss	 construction – advantages and disadvantages – design and construction of open caissons – pneumatic caisso on - piers and caissons for bridges - Foundations for towers, chimneys and silos. 	ns –
Unit - IV	Machine Foundations:	9
Types - Gen foundation fo	eral requirements and design criteria – vibration analysis of machine foundation – determination of natural frequen r reciprocating machine - vibration isolation and control.	су –
Unit - V	Tunnel and Conduits:	9
Stresses in s negative proj	oil around tunnels – construction of earth tunnels – arching in soils – types of underground conduits – ditch, positive ecting conduits – surface load on conduits – construction of conduits.	and

Lecture:45, Total:45

REFERENCES:

1.	Nayak N.V., "Foundation Design Manual for Practicing Engineers", 2nd Edition, Dhanpatrai and Sons, 2012.
2.	Braja M. Das, "Principles of Foundations Engineering", 7th Edition, Cengage Learning, 2011.
3.	Megaw T.M. and Bartlett J.V., "Tunnels: planning, design, construction", 3rd Edition, John Wiley & Sons, Ellis Horwood, 1983.

COUR On cor	COURSE OUTCOMES: On completion of the course, the students will be able to			
CO1:	analyze and design different types of shallow and raft foundations	Analyzing (K4)		
CO2:	calculate the load carrying capacity of the piles and pile group and design various types of piles	Applying (K3)		
CO3:	design pier and caissons for tower, bridges and chimneys	Applying (K3)		
CO4:	examine the structural aspects of machine foundation	Applying (K3)		
CO5:	explain the concept of tunnel and conduits construction	Understanding (K2)		

Mapping of COs with POs and PSOs										
COs/POs	PO1	PO2	PO3	PO4	PO5					
CO1	3		3	2	3					
CO2	3		3	2	3					
CO3	3		3	2	3					
CO4	3		3	2	3					
CO5	3		3	2	3					
1 - Slight, 2 - Moderate, 3 - Substar	ntial, BT- Bloom's Taxo	nomy								

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

20SEE16 METRO TRANSPORTATION SYSTEM AND ENGINEERING

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	4	PE	3	0	0	3

Preamble This course is to impart knowledge on the basic elements of metro transportation system

Unit - I General:

Overview of Metro transportation system - Need of Mass transport system - Types of mass transport systems - Peak Hour Peak Direction Traffic (PHPDT) demand studies and selection of suitable mass transport system - Comparison of Bus Rapid Transit (BRT) Vs. PHPDT - Train operation plan - prediction of Number of Rake, Car, and Head way - Mathematical model for the selection of best fit routing.

Unit - II Alignment:

Site survey - Factors influencing the alignment - Land acquisition within right of way - Horizontal and Vertical Curves - Super elevation -Points and Crossing - Types of crossings - Loop line - Shunting neck - Limiting train speed Vs. alignment curvature - Rail and Road Vehicle access (RRV).

Unit - III Tunnel, Ramp, At Grade and Elevated corridor:

Types of Tunnel and various construction methods - Cut and cover, Mined tunnel, Bored tunnel, NATM, Box/Pipe pushing - type of Cross passages and its requirements as per NFPA standard - Damage assessment studies and Instrumentation & Monitoring methods - Risk and mitigation measures of underground construction, Ramp and At Grade corridor - Types of elevated corridor, Construction methods of Viaduct, Portal and Girder system - Bearings and movement joints - Difference between Mono and Metro Rail system.

Unit - IV Stations:

Type of stations - selection of type and its locations - Components of elevated and under - ground (UG) stations, Platform level, Concourse level, Roof level, Paid & Unpaid areas, Public & Equipment operation room areas - Necessity of OTE, UPE, Draught relief and Vent shafts in UG stations, Tunnel ventilation Fan, Power supply and SCADA system. Size of station based on emergency evacuation methods as per NFPA standard - Fire and Ventilation system - Construction methods of Under - ground and Elevated stations - Cut and cover and Retaining wall system, Diaphragm wall and Pile systems.

Unit - V Depot:

Types of depot - Components of Depot - Stabling Yard - Infrastructure Shed, type of bogie wash, turn table - Auto coach wash plant - Depot Control Center (DCC) and its operations, Integrated Control Center (ICC) - Test track - Power supply stations, ASS and TSS - Water and Sewage Treatment plant.

REFERENCES:

Lecture:45, Total:45

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Avishai Ceder, "Urban Transit Systems and Technology", 2nd Edition, John Wiley & Sons, New York, 2017.
 Vukan R. Vuchic, "Public Transit Planning and Operation", 3rd Edition, CRC Press, 2016.
 William D. Middleton, "Metropolitan Railways: Rapid Transit in America", 1st Edition, Indiana University Press, 2003.

COUR On cor	COURSE OUTCOMES: On completion of the course, the students will be able to	
CO1:	summarize the various elements of metro transportation system	Understanding (K2)
CO2:	explain the alignments in metro transportation system	Understanding (K2)
CO3:	elaborate the tunnel, ramp and elevated corridor used in metro transportation system	Applying (K3)
CO4:	classify the various stations in metro transportation system	Understanding (K2)
CO5:	classify the various depot in metro transportation system	Understanding (K2)

Mapping of COs with POs and PSOs										
COs/POs	PO1	PO2	PO3	PO4	PO5					
CO1	3		3							
CO2	3		3							
CO3	3		3							
CO4	3		3							
CO5	3		3							
1 – Slight, 2 – Moderate, 3 – Substanti	al, BT- Bloom's Taxo	nomy								

ASSESSMENT PATTERN - THEORY										
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %			
CAT1	10	90					100			
CAT2		80	20				100			
CAT3		100					100			
ESE	10	80	10				100			

20SEE17 ENERGY EFFICIENT BUILDINGS

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	4	PE	3	0	0	3

Unit - I	Introduction:	q
Preamble	To learn the green buildings concepts applicable to alternate design and to incorporate renewable energy systems i buildings	in

Unit - I Introduction:

Conventional versus Energy Efficient buildings – Historical perspective - Water – Energy – IAQ requirement analysis – Future building design aspects – Criticality of resources and needs of modern living.

Unit - II Landscape and Building Envelopes:

Energy efficient Landscape design - Micro-climates - various methods - Shading, water bodies-Building envelope: Building materials, Envelope heat loss and heat gain and its evaluation, paints, Insulation, Design methods and tools.

Unit - III Heating, Ventilation and Air-Conditioning:

Natural Ventilation, Passive cooling and heating - Application of wind, water and earth for cooling, evaporative cooling, radiant cooling Hybrid Methods – Energy Conservation measures, Thermal Storage integration in buildings

Unit - IV Heat Transmission in Buildings:

Surface co-efficient: air cavity, internal and external surfaces, overall thermal transmittance, wall and windows; Heat transfer due to ventilation/infiltration, internal heat transfer; Solar temperature; Decrement factor; Phase lag. Design of daylighting; Estimation of building loads: Steady state method, network method, numerical method, correlations; Computer packages for carrying out thermal design of buildings and predicting performance.

Unit - V Passive Cooling & Renewable Energy in Buildings:

Passive cooling concepts: Evaporative cooling, radiative cooling; Application of wind, water and earth for cooling; Shading, paints and cavity walls for cooling; Roof radiation traps; Earth air-tunnel. Introduction of renewable sources in buildings, Solar water heating, small wind turbines, stand-alone PV systems, Hybrid system - Economics.

Lecture:45, Total:45

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REFERENCES:

1. Clarke, Joseph. "Energy simulation in building design"2nd Edition, Routledge, 2007

Krishan, Arvind, ed. Climate responsive architecture: a design handbook for energy efficient buildings. Tata McGraw-Hill Education, 2. 2001.

3. Krieder, J and Rabi, A., Heating and Cooling of buildings : Design for Efficiency, McGraw Hill, 1994.

COUR On cor	COURSE OUTCOMES: On completion of the course, the students will be able to	
CO1:	explain the climate responsive building design and concepts	Understanding (K2)
CO2:	explain the basic terminologies related to buildings	Understanding (K2)
CO3:	explain the passive (air) conditioning techniques	Understanding (K2)
CO4:	summarize the performance of buildings	Understanding (K2)
CO5:	Outline the renewable energy systems in buildings	Understanding (K2)

Mapping of COs with POs and PSOs										
COs/POs	PO1	PO2	PO3	PO4	PO5					
CO1	3		3	2						
CO2	3		3		3					
CO3	3		3	3						
CO4	3		3							
CO5	3		3		3					
1 – Slight, 2 – Moderate, 3 – Substar	ntial, BT- Bloom's Taxo	nomy								

ASSESSMENT PATTERN - THEORY										
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %			
CAT1	35	65					100			
CAT2	40	60					100			
CAT3	30	70					100			
ESE	40	60					100			

20SEE18 MACHINE FOUNDATIONS

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	4	PE	3	0	0	3

Preamble To design different types of machine foundations based on the dynamic properties of soils and to get an exposure on vibration isolation techniques

Unit - I Theory of Vibration:

Introduction –Nature of dynamic loads –vibrations of single degree freedom system –free vibrations of spring –mass systems – forced vibrations –viscous damping Transmissibility –Principles of vibration measuring instruments effect of Transient and Pulsating loads –vibrations of multi degree freedom system.

Unit - II Dynamic Soil Properties and Behavior:

Dynamic stress –strain characteristics –principles of measuring dynamic properties –Laboratory Techniques –Field tests –Factors affecting dynamic properties -Typical values-Dynamic bearing capacity –Dynamic earth pressure.

Unit - III Foundations for Reciprocating Machines:

Types of Machines and Foundations –General requirements –Modes of vibration of a rigid foundation, block method of analysis –Linear Elastic weightless spring method –Elastic half –space method –Analog models- Design of Block foundation -Codal Provisions

Unit - IV Foundation for Impact and Rotary Machines:

Dynamic analysis of impact type machines –Design of Hammer foundations –use of vibrator Absorbers –design –Codal recommendation- Special consideration for Rotary machines –Design criteria –Loads on Turbo Generator Foundation –method of analysis –Dynamic soil –structure –Interaction- Codal Provisions.

Unit - V Influence of Vibration and Remediation:

Mechanism of Liquefaction–Influencing factors-evaluation of liquefaction potential based on SPT-force Isolation –motion Isolation –use of spring and damping materials –vibration control of existing machine foundation –screening of vibration –open trenches –Pile Barriers –salient construction aspects of machine foundations

Lecture:45, Total:45

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REFERENCES:

1. Swami Saran, Soil Dynamics and Machine Foundation, 1st edition, Galgotia publications Pvt. Ltd., New Delhi 2010.

2. Vaidyanathan, C.V., and Srinivasalu, P. "Handbook of Machine Foundations". 1stedition, McGraw Hill, 2017.

3. Prakash. S and Puri. V.K. "Foundations for machines". 1st edition, John Wiley & Sons, 1988.

COUR On cor	COURSE OUTCOMES: On completion of the course, the students will be able to	
CO1:	compute the single degree of freedom with free vibration.	Applying (K3)
CO2:	determine the dynamic soil properties by stress -strain behavior	Applying (K3)
CO3:	design the foundations for reciprocating machines	Applying (K3)
CO4:	design the foundations for reciprocating machines	Applying (K3)
CO5:	analyze the principle of vibration in remediation works	Analyzing (K4)

Mapping of COs with POs and PSOs								
COs/POs	PO1	PO2	PO3	PO4	PO5			
CO1	3		3					
CO2	3		3					
CO3	3		3	3				
CO4	3		3	3				
CO5	3		3					
1 – Slight, 2 – Moderate, 3 – Substat	ntial, BT- Bloom's Taxo	nomy						

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		30	70				100		
CAT3		30	40	30			100		
ESE		20	40	40			100		

20SEE19- MAINTENANCE AND REHABILITATION OF STRUCTURES

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	4	PE	3	0	0	3

Preamble	To identify the causes of deterioration and consequent modern rehabilitation strategy at optimum cost							
Unit - I	General Aspects:	9						
Performance effects due to	of construction materials and components in actual structure for strength, permeability, thermal properties and crac o climate, temperature, chemicals, wear and erosion, Design and construction errors, Effects of cover thickness.	cking						
Unit - II	Maintenance and Diagnosis of Failure:	9						
Maintenance Assessment	laintenance, Repair and rehabilitation, Facets of Maintenance, Importance of Maintenance, Various aspects of inspection - assessment procedure for evaluating a damaged structure. Diagnosis of construction failures.							
Unit - III	Materials and Techniques for Repair:	9						
Special conc - Fiber reinfo rust eliminato	retes and mortar - concrete chemicals - Expansive cement - polymer concrete - sulphur infiltrated concrete - Ferro ce rced concrete - mortar and dry pack - vacuum concrete - Gunite and Shotcrete - Epoxy injection - Mortar repair for cra ors and polymer coating for rebars - Methods of corrosion protection - corrosion inhibitors - corrosion resistant coatings	ment icks -						
Unit - IV	Modern Techniques of Retrofitting:	9						
Structural first rehabilitation Retrofitting of	t aid after a disaster – jacketing - use of chemicals in repair - application of polymers - ferrocement and fiber concre materials - strengthening by prestressing - shoring and underpinning - Retrofitting of earthquake affected buildir bridges.	te as ∩gs -						
Unit - V	Post repair Maintenance of Structures:	9						
Protection ar	d Maintenance schedule against environmental distress to all those structures - Special cares in rehabilitation of her	itage						

Lecture:45, Total:45

REFERENCES:

1.	Dayaratnam P. and Rao R., "Maintenance and Durability of Concrete Structures", 1st Edition, University Press, India, 1997.
2.	Denison Campbell, Allen and Harold Roper, "Concrete Structures, Materials, Maintenance and Repair", 1st Edition, Longman Scientific and Technical, UK, 1991.

3. Dodge Woodson R., "Concrete Structures – protection, repair and rehabilitation", 1st Edition, Elsevier Butterworth – Heinmann, UK, 2009.

structures - high rise buildings - bridges and other special structures.

COUR On cor	COURSE OUTCOMES: On completion of the course, the students will be able to		
CO1:	explain the concepts related to maintenance management	Understanding (K2)	
CO2:	choose repair and maintenance strategies for structures	Applying (K3)	
CO3:	apply suitable post repair techniques for special structures	Applying (K3)	
CO4:	adopt appropriate pre-stressing technique for special structures	Applying (K3)	
CO5:	select the maintenance strategies for special structures	Applying (K3)	

Mapping of COs with POs and PSOs								
COs/POs	PO1	PO2	PO3	PO4	PO5			
CO1	3		3					
CO2	3		3					
CO3	3		3					
CO4	3		3					
CO5	3		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	10	30	60				100		
CAT2	15	25	60				100		
CAT3	20	30	50				100		
ESE	20	30	50				100		

20SEE20- GREEN BUILDING MANAGEMENT

Programme & Branch	M.ESTRUCTURAL ENGINEERING	Sem.	Category	L	т	Р	Credit
Prerequisites	Nil	4	PE	3	0	0	3

Preamble To impart knowledge on Eco friendly building concepts and Building certification systems as per Indian and International Standards

Unit - I Introduction to IGBC and Green Building Concept:

Green Building Concept- Introduction to IGBC- Green Building Rating Tools - Green Project Management and Certification - Documentation and Certification

Unit - II Introduction to Green Rating Systems:

History of green Rating systems - LEED, GRIHA, BREEAM, IGBC - Need and use of green rating systems - Structure of the rating systems - Market response to various rating systems - Selection of the appropriate rating system.ZEB-NZEB-ZCB ratings

Unit - III Alternative Construction Materials and Methods:

Building and Material Reuse - Salvaged Materials - Material Content - Manufactured Materials - Recycled Content – Eco Block - Volatile Organic Compounds (VOC's) Natural Non-Petroleum Based Materials - Alternative Construction Methods - Waste Management and Recycling - Design For Deconstruction

Unit - IV Performance Testing:

Cost and Performance Comparisons and Benchmarking - Building Modeling & Energy Analysis - Cost Benefit Analysis - Energy, Shell and Systems Installation Testing - Blower Door - Duct Tightness - Thermal Imagery - Air Quality - Moisture Testing - Commissioning, Metering, Monitoring -Weatherization - Air Sealing – HVAC - Moisture Control - Energy Retrofits and Green Remodels

Unit - V Future of Building Rating Systems:

Role of Green building consultant - Determining the various green points - Green Accreditation examinations - Energy modeling and energy auditing in green building ratings - Consultancy scope and services for green rating systems - Codes and Certification Programs - Green Rating Registration - Green Remodel Ratings - International Green Construction Codes and ratings – Service life span - Case Study

Lecture:45, Total:45

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REFERENCES:

Linda Reeder, "Guide to green building rating systems ",3rd Edition, John Wiley & Sons, 2010.
 Dru Meadows," Preparing a Building Service Life Plan for Green Buildings",McGraw-Hill Publications, 1stEdition, 2014.
 Abe Kruger," Green Building: Principles and Practices in Residential Construction", Cengage learning India Pvt Ltd,1stEdition, 2012..

COUR On cor	COURSE OUTCOMES: On completion of the course, the students will be able to			
CO1:	CO1: explain the concepts of green building			
CO2:	summarize the existing green building rating systems	Understanding (K2)		
CO3:	apply alternate construction materials and methods	applying (K3)		
CO4:	rate the green buildings	Evaluating (K5)		
CO5:	survey the codes for certification of green construction.	analyzing (K4)		

Mapping of COs with POs and PSOs								
COs/POs	PO1	PO2	PO3	PO4	PO5			
CO1	3		3					
CO2	3		3					
CO3	3		3					
CO4	3		3					
CO5	3	3	3					
1 – Slight, 2 – Moderate, 3 – Substa	ntial, BT- Bloom's Taxo	nomy						

ASSESSMENT PATTERN - THEORY										
Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %			
CAT1	35	65					100			
CAT2	20	30	50				100			
CAT3	20	30	30	20			100			
ESE	30	30	30	10			100			

20GET13 - INNOVATION, ENTREPRENEURSHIP AND VENTURE DEVELOPMENT

Programme & Branch		All ME/MTech, MCA Programmes	Sem.	Category	L	т	Р	Credit		
Prerequisite		Nil	4	PE	3	0	0	3		
Preamble This course will direct the students on how to employ their innovations towards a successful entrepreneurial development.										
UNIT – I Innovation and Entrepreneurship:										
Creativity and entrepreneurs Intrapreneurs	d Innovat ship - Ro ship	ion – Types of innovation – challenges in innovation- steps ole of Entrepreneurship in Economic Development - Factor	in innov rs affect	vation manage ting Entrepren	ment- N eurship	leaning – Entre	and co preneu	oncept of urship vs		
UNIT – II	Design	Thinking and Product Design:						9		
Analogies – I Minimum Via techniques fo	Brainstor ble Produ or user-pr	ming – Mind mapping. Techniques and tools for concept ger uct (MVP)- Product prototyping – tools and techniques– overv oduct interaction	ne – Ide neration iew of p	, concept eval rocesses and r	uation – naterials	Produc Produc s – eval	n trinki ct archi uation t	tecture – tools and		
UNIT – III	Busines	ss Model Canvas (BMC) and Business Plan Preparation:						9		
Lean Canvas Reasons and	s and BN remedie	MC - difference and building blocks- BMC: Patterns – Des s. Objectives of a Business Plan - Business Planning Process	sign – S s and Pr	Strategy – Pro eparation	cess–Bı	isiness	model	failures:		
UNIT – IV	IPR and	Commercialization:						9		
Need for Inte Trade Secrets	ellectual I s and Ind	Property- Basic concepts - Different Types of IPs: Copy Rig ustrial Design- Patent Licensing - Technology Commercializa	hts, Tra tion – Ir	demarks, Patennovation Mark	ents, Ge teting	eograph	ical Inc	lications,		
UNIT – V	Venture Planning and Means of Finance:									
Startup Stage Support to Er	es - Form htreprene	ns of Business Ownership - Sources of Finance – Idea Grant urs – Bank and Institutional Finance to Entrepreneurs	– Seed	I Fund – Ange	I & Vent	ure Fun	ıd – Ins	stitutional		
							Тс	otal:45		

REFERENCES:

1. Gordon E. & Natarajan K., "Entrepreneurship Development", 6th Edition, Himalaya Publishing House, Mumbai, 2017.

2. Sangeeta Sharma, "Entrepreneurship Development", 1st Edition, PHI Learning Pvt. Ltd., New Delhi, 2017.

3. Charantimath Poornima M., "Entrepreneurship Development and Small Business Enterprises", 3rd Edition, Pearson Education, Noida, 2018.

4. Robert D. Hisrich, Michael P. Peters & Dean A. Shepherd, "Entrepreneurship", 10th Edition, McGraw Hill, Noida, 2018.

COUR On cor	BT Mapped (Highest Level)	
CO1:	understand the relationship between innovation and entrepreneurship	Understanding (K2)
CO2:	understand and employ design thinking process during product design and development	Analysing (K4)
CO3:	develop suitable business models as per the requirement of the customers	Analysing (K4)
CO4:	Practice the procedures for protection of their ideas' IPR	Applying (K3)
CO5:	understand and plan for suitable type of venture and modes of finances	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	2	1				3	2	1	3	2		1	1	
CO2	1	2			3	2	1						1	
CO3	3	1	3			1							1	
CO4	1	2				3							1	
CO5 1 2 3 1 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	40	40	20				100				
CAT2	30	40	30				100				
CAT3	30	45	25				100				
ESE	30	40	30				100				