KONGU ENGINEERING COLLEGE, PERUNDURAI-638060, ERODE (Autonomous)

DEPARTMENT OF COMPUTER TECHNOLOGY - PG

CURRICULUM FEEDBACK RECEIVED AND ACTION TAKEN REPORT

S.No	Academic year	Stakeholder	Name Designation & Affiliation	Feedback Received	Action taken	Year of implementation
1		Students	Ms.Elakkiya.M Roll No: 14ISR006	papers may be included. Value added courses may be introduced.	R 2014 : Principle of Management Course is included as an elective paper. Suggested few courses as Value Added Course for the students.	2015
2		Students	Shri Sabari.V Roll No: 14ISR024			2015
3		Students	Sowmiya.S Roll No: 14ISR026			2015
4		Parents	Mr.Saravanan.S F/O Vishnu.S 14ISR033	Spoken english classes and soft skill programmes can be included	R 2014 : Communication Skills and Career Development Laboratory III is included.	2015
5	2045 46	Parents	Mr.V.Tiagarajan F/O Dhivya Bharathi.T 14ISR004	Communicaztion Skills training related classes needed after working hours to be	Suggested to conduct skill development programmes and given communication skill related lab courses.	2015
6	2015 - 16	Teachers	Dr.S.Lovelyn Rose ASP/ CSE PSG Tech, Coimbatore			2015
7		Teachers	Dr.P.G.Sapna ASP/ Department of Computing, CIT, Colmbatore.	Suggested few courses for value added courses. Suggested few additional courses for next regulation. Few modifications in the lab courses can be included. such as develo	Identified few Value Added Courses such as Mobile Application development (Android), Programming C & C++ - A placement perspective. Planned to include addvanced courses such as Python Programming, Machine Learning and etc., in Next Regulation R2018.	2015
8		Teachers	Dr.C.Chandrasekar Professor, Department of Computer Science, Periyur University, Salem			2015
9		Employers	C.N.Sriram MD, Nextget Webservices, Coimbatore			2015
10		Alumni	M.SampathKumar Software Engineer Oracle India Pvt Ltd, Bengaluru			2015
11	- 2016-17	Employers	Zoho Corporation Chennai	Students training in technologies like javascript, PHP and etc.	Python programming, PHP and Javascript courses can be added in next regulation	2018
12		Employers	Mallow Technologies Pvt Ltd, Karur	Students coding skills to be improved by conducting training on regular basis.	Programming Skill Training -I and II is identified to introduce in R2018.	2018

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13		Students	Ms.R.Preethi Roll No: 15ISR32	Placement oriented , recent IT related courses can be included	R 2018: Introduction to data science course is included.	2018
14		Students	Ms.Rajalakshmi Roll No : 15ISRO35	Online courses can be included.	Students can do NPTEL courses(not in curriculum) and it will be used for credit transfer in future.	2018
15	,	Students	Ms.S.Elakiya Roll No : 15ISR006	One Credit courses related to placement can be conducted	Placement related courses such as SQL & C PROGRAMMING - PLACEMENT PERSPECTIVE will be conducted in forth coming semester.	2018
16	2017 10	Parent	Mr.E.N.Mohannamboodri F/O: E.N.Vidhya 17ISR056	Include placement oriented cources.	Professional Skill Training - I and II was introduced in R2018 Programming Skills and Career Skills couse in R2014	2018
17	2017 -18	Parent	Mr.M.Sivaprakasam F/O: S Vishnu Priya 15ISR052	Softskill related courses can be introduced.	Professional Skill Training - I and II was introduced in R2018 Programming Skills and Career Skills couse in R2014	2018
18		Parent	Ms.Rajeswari M/O: G.Chitra 15ISR004	Recent Programming Subjects can be included	Python Programming is introduced in R2018	2018
19		Employers	Mr.Rajesh Associate - Projects CTS - Bangalore	IT industry related courses like agile software engineering, Mobile Application Development will included.	Agile Software Engineering and Ajile Project Management courses are included in R2018.	2018
20		Alumni	Mr.Kasthuri Ganeshguru, Security Manager, Splonk Consultant, CTS, Bangalore	Introdure Security and Automation as well as Python language related courses to be included in next regulation	Python Programming, Cyber Forensic courses were introducted in R2018	2018



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21		Teachers	Dr.M.K.Kavitha Devi Professor, Department of CSE, Thiagarajar College of Engineering, Madural.	Object priented Programming with JAVA may be introduced.		2019
22	2018 - 19	Teachers	Dr.T.Ramkumar ASP / Department of School of Information Technology & Engineering, VIT University, Chennai.	Advanced JAVA Programming, Python Programming may be introduced in later semester. Data mining and data warehousing may be replaced	R2018: OOPS with java is introduced in Sem III. Advanced JAVA and Python also introduced in Sem IV And V respectively.	2019
23		Employers	Mr.S.Sasivarnakumar Chief Technology Officer, Flycart Tech, Colmbatore.	with Data Mining Techniques. Internet of Things may be moved to elective and cloud computing to the core.	Data Mining Techniques is included in Sem VI.	2019
24		Alumni	Mr.T.Thiyagarajan, Project Associate, UST global Infortech, Kochi.	a the core.		2019
25		Students	Name:Prem S.R RollNo.:17ISR034	Include Linux OS, android	R2018 : Linux OS is included in operating systems and android may be provided as value added course	2020
26		Students	Name: Vidhya E.N RollNo.: 17ISR056	Trending subjects are available in R2020	•	2020
27		Students	Name: Janakiraman RollNo.:17ISR013	Curriculum flow such as C++ come after C programming is useful, add any backend technology	R2018: Web technology and Data base laboratory may be included as backend technologies	2020
28		Students	Name: Ranjith Kumar.M RollNo.: 16ISR034	Suggested to include python framework	Python framework subject will be included in fifth semester in R2020.	2020
29	2019 - 20	Students	Name: Gowtham.S RollNo.:16ISR014	Include IOT, Node JS and Angular JS	R2018 :IOT will be included in elective subject, Node JS and Angular JS contents will be included in Front End Technology subject	2020
30		Students	Name:Selvanayagi.S RollNo.:16ISR041	Python frameworks can be included Keep PHP as a paper before 7th sem so it will be useful for students in their internship period Advanced topics in c can be included like files	R2020: Python frameworks subject will be included. Open Source Systems subject in sixth semester and one mini project is added for the benefit of the students	2020
31		Students	Name :Keerthana.G.S Roll No : 16ISR020	Many more new programming language concepts and machine learning cloud concepts	R2020 : Python , PHP like courses were introduced and Machine Learning Lab course also introduced	2020

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32		Teachers	Dr.C.Sureshkumar Principal Shadan Womens Engineering College, Kairatabad, Hyderabad	objective of the syllabus are well defined syllabus has good balance between theory and lab The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.	-	2020
33		Teachers	Dr Raju Shanmugam Professor/CSE and Dean-IQAC Galgotias University, Uttar Pradesh	The curriculum and syllabus is well structured and consider the industry requirements		2020
34		Teachers	Dr Kowsigan M Assistant Professor/CSE SRM Institute of Science and Technology, Kattankalathur Campus, Chengalpat	The Sequence of subjects and its syllabus are up to the current industrial needs. In the extend of coverage of course, block chain technology can be added in the curriculum	R2018: Blockchain technology will be included as elective subject	2020
35	2019 -20	Teachers	MsM.Pradeepameenakshi, Assistant Professor/CT-PG, Kongu Engineering College, Perundurai.	Courses offered should not the same as any other course listed in the curriculum of the respective programme.Value added courses can be conducted during week ends /vacation period	More number of one credit, non fomal and value courses is planned to introduce in next academic year.	2020
36		Employers	V. Murali Senior Software Engineer, Robert Bosch Coimbatore	Suggest to add web services with Soap UI	R2018: This content will be included in elective subject Service Oriented Architecture	2020
37		Employers	ILEGRUEN RAITHING DVL ILG.	Suggested to give importance to Java Script	R2020 : Java Script will be included in Web Technology syllabus	2020
38		Employers	M.SampathKumar Senior Software Engineer Oracle India Development Centre, Oracle Technology Park, Bengaluru	development Lab exercises like JS (ES5 , ES6) , Typescript.	R2020 : Web development and front end development will be included in Open Source Systems, Web Technology and Front End Technologies subjects	2020

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39		Employers	Gowtham Kathier Software Test engineer, Coda Global Chennai	Inclusion of python, Agile SE, Machine learning in the syllabus will provide more value to the students.	Python framework will be included in fifth semester, Agile Software Engineering and Machine learning subjects will be included in curriculum 2020	2020
40	140	Employers	Sithra Ganesh Software Developemt Engineer in Test Cloud Assert Coimbatore	Suggestion for two real time project in curriculum	In R2020 curriculum 7th semester and 10th semester projects are included	2020
41		Alumni	Name: Partheeban .M Year of Passing: 2005	Mobile communication and cloud computing to be given more importance	Mobile communication and cloud computing subject will be included as elective courses in curriculum 2020	2020
42		Alumni	Name: Senthamil Kumaran. R Year of Passing:2007	More theory less practical like IOT, AI, ML, Augmented reality and virtual reality	R2020: Machine Learning laboratory will be included in sixth semester and IOT is integrated with lab.	2020
43		Alumni	Name:Srinivasan .R.M Year of Passing:2007	Machine learning may be elective instead Cloud computing as core	based on maximum opinion machine learning is retained as core subject and cloud computing is elective in R2020.	2020
44	2000 200	Alumni	Name:Gokul ram .B Year of Passing:2012	Data science with statistics Machine learning may be changed as elective and Artificial Intelligence may be core	Included in R2020 syllabus	2020
45	2019-20	Alumni	SHRI SABARI V & 14ISR024 Year of Passing : 2019	More Programming Courses can be included	Programming and Linear Data Structures and Python Programming and Framework courses were included in R2020	2020
46		Alumni	Elavarasi P & 14isr007 Year of Passing: 2019	More Practical courses can be added	User Interface Design Laboratory, Machine Learning Laboratory courses were added in R2020	2020
47		Alumni	Gowtham kathier & 14ISR009 Year of Passing : 2019	Hands on training programmemay be included	Plan to conduct more non-formal courses to enrich students practical knowledge	2020
48	*	Parents	Name: Naveen .N Ward's Name: Aravind .N RollNo.: 17ISR003	Curriculum contents are good to meet the current requirements	-	2020
49	6 v	Parents	Name: Naveen. T Ward's Name: T. Jyothi Prakash RollNo.:19ISR028	add the Database concepts like (mongoDB, PI sql) in our syllabus. It will be useful for the students during their placements and also in companies.	Data base concepts will be included in the syllabus Big Data Analytics in R2020.	2020

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