

KONGU ENGINEERING COLLEGE , PERUNDURAI 638060

DEPARTMENT OF COMPUTER TECHNOLOGY - UG

S.No	Academic year of feedback	Stakeholder	Name Designation &Affiliation	Feedback Received	Action taken	Year of implementation
<b>Regulation 2014</b>						
1	2015-2016	Teachers	Dr.D.Jeyamala, Associate Professor, Department of CA,Thiagarajar College of Engineering,Madurai.	Industry oriented courses like Agile,Cloud computing,data science may be included in the curriculum	Appropriate courses included in V & VI semester in core and elective subjects	2015-2016
			R.Vijayalakshmi, Associate Professor,Department of CSE, PSG College of Technology	Suggested to revise the content of the courses like Extreme Programming , Big Data Analytics and Software Metrics	The courses are added in R2014.	
2		Alumni	M.Suthaanandhan, Senior SAP Consultant,HCL Technologies, Chennai	Enterprise Resourcxe Planning and User Interface Design may be included in curriculum	Subjects included as Electives in Regulation 2014	
3	2016-2017	Alumni	Name: Guru Moorthi.G Technical Manager Company Address: Expleo Group Kandancavadi Chennai-96	Suggested to add Communication Skill Training and also suggested to give emphasis for practical and mini project	Communicative English I and Communicative English II as a Core in Semester I and Semester II with Lab components. Credits assigned for practical courses	2016-2017
4			Wilfred Paul. P WIPRO Technoogies Chennai	XML & Web Services , Cyber Forensics may be included in curriculum	Courses included in VI semester of curriculum2014.	

Dr. P.Natesan  
Professor & Head  
Dept. of Computer Technology (UG)  
Kongu Engineering College  
Thoppupalayam (Po)  
Perundurai, Erode - 638 060

*J. ARBSSM*  
*23/4/17*

S.No	Academic year of feedback	Stakeholder	Name Designation &Affiliation	Feedback Received	Action taken	Year of implementation
5	2017-2018	Alumni	Shakunthala .P Year of Passing :2019	Practical Oriented Syllabus can be adopted in curriculum.	Theory Courses along with practical components introduced in R2018 regulation. (Semster I & II)	2017-2018
			Sangeetha .B Year of Passing :2019	Latest technologies with automation tools may be introduced in	Current Industrial Technologies like python , Machine Learning , Big data and Cloud Computing is included in R2018 Regulation.	
6	2017-2018	Student	Gokulpriye.P year of passing : 2018	We not able to know the recent fields in the IT sector or in any other fields so,it can be added in subjects or as an elective courses	The courses were added in R2018	2017-2018
			Gowsalya year of passing : 2018	industry necessary languages are not learned such as phython,andriod it is learn as wish bt it should become mandatory.		
7	2017-2018	Parents	Rajamanickam F/O MAHENDRAN R	Latest updation needed in the present syllabus, which have become trending in corporate with practical to success in the respective fields	The courses were added in R2018	2017-2018
8	2018-2019	Teachers	Dr. M.Prasanna , Associate Professor, Department of CA, VIT, Vellore	Recent Technologies may be incorporated in the syllabus	Software Testing and Web Application Development with Open Source tool is added in V semester of Curriculum R2018.	2018-2019
			Dr. A. Amuthan, Professor, Department of CSE, Pondicherry Engineering College.	The content may be revised for Big Data Analytics , Cyber Forensics and security Management and Data Visualization Techniques	Appropriate changes may be included in R2018	
9	2018-2019	Alumni	Varatharaj Kannan S Assistant Manager - Logistics & Opertions Hyundai Mobis India, Sriperumbudur	Hands-on experience is definitely lacking in our curriculum. Studying one night before exam and writing the same in exam won't be of any good in life	Appropriate changes may be included in R2019	2018-2019
10	2018-2019	Students	Poovaras Siva 17BCR038	Suggested to include web framework, Machine Learning ,python.	Web based framework, AI and Machine Learning included.	2018-2019
			Saranesh. A 19BCR047	Suggested to include Data Mining course and also give the suggestion to include placement training as a part of curriculum.	Data Mining added in Semester IV as core under R2018.	

Dr. P. Natesan  
Professor & Head  
Dept. of Computer Technology (UG)  
Kongu Engineering College  
Thoppupalayam (Po)  
Perundurai, Erode - 638 060


Handwritten notes: 9/12/2019, 13/12/19

S.No	Academic year of feedback	Stakeholder	Name Designation &Affiliation	Feedback Received	Action taken	Year of implementation
11			Menaka. K 18BSR026	Suggested to include Data Mining and Machine Learning as core in curriculum.	Machine Learning is added in Semester IV and Data Mining is added in Semester IV	
		Teachers	Name: Dr.S.Gayathri Devi Designation: Assistant Professor Institution Address: Department of Computing (Data Science) Coimbatore Institute of Technology Coimbatore -14.	Add Transforming technologies like Machine Learning , Artificial Intelligence and IoT in the curriculum.	Machine Learning is added in Semester IV as Elective and IoT is added in Semester V as core subject. Artificial Intelligence is included in Semester III as Elective.	
12			Infosys, Zoho, CTS, Tech Mahendra	Communication Skills need overall improvement.Particularly the spoken English & GD practice needs improvement. Programming skills need improvement for cracking Top Software companies above 6 akhs salary. Provide exposure on latest technoogies like AI, Machine Learning , Data Science, Angular and Node JS, Cyber Security etc.	Added Communicative English I and Communicative English II as a Core in Semester I and Semester II of R2018 with relevant Lab componenets	
13	2019-2020	Alumni	Nachimuthu Chinnusamy,Digital Operations & Platforms,Wipro Limited	Suggested to include open source programming , UI frameworks and Data Analytics in the curriculum.	Courses included in curriculum2018.	2019-2020
			Balajee Selvaraj , 2015	Suggested to add Python, Artificial Intelligence. Also suggested to include cloud services like Salesforce's CRM in the curriculum.	Python Programming with Laboratory added in Semester II and AI is added in Semester VI as an elective. Syllabus content Salesforce CRM added in Cloud Computing course	

Dr. P. Natesan  
Professor & Head  
Dept. of Computer Technology (UG)  
Kongu Engineering College  
Thoppupalayam (Po)  
Turai, Erode - 638 060

S.No	Academic year of feedback	Stakeholder	Name Designation &Affiliation	Feedback Received	Action taken	Year of implementation
			Balakrishnan. J, Raneult Nisson Technology Business Center	Suggested to add Cyber Security, Storage Management and Android in the curriculum.	Mobile application with Laboratory added in Semester IV and Cyber security is also added in the curriculum	
14		Parents	Name: Balamurugan. S Ward's Name: Lavanya .C.B RollNo.: 18BCR026	Suggested to provide communication and aptitude based training.	Professional Skills Training included in Semester III and Semester V. Artificial Intelligence added as an elective course in Semester VI as elective under R2018. Added Communicative English I and Communicative English II as a Core in Semester I and Semester II with Lab components under R2018.	
			Name: Subramanian C.S. Ward's Name: Aishwaryaa RollNo.:19BSR003	Suggested to add more placement based training sessions.	Professional Skills Training included as value added course.	

  
23/3/21  
BOS CO-ORDINATOR  
(S.KALAISELVI)

  
Chairman-BOS/ B.Sc  
**Dr. P. Natesan**  
Professor & Head  
Dept. of Computer Technology (UG)  
Kongu Engineering College  
Thoppupalayam (Po)  
Perundurai, Erode - 638 060