

SETHU INSTITUTE OF TECHNOLOGY (An Autonomous Institution |Accredited with 'A' Grade by NAAC) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING B.E.ECE accredited by NBA, New Delhi under Washington Accord (Tier-I)



Stakeholder's Feedback for R2019 Curriculum & Syllabus and its Action Taken

S.No	Stakeholder	Name	Feeback	Feedback Analysis	ActionTaken
1.	Alumni(2001- 2005)	Dr.S.Senthil Kumar, Wing Commander, Indian Air Force	Suggested to include Artificial intelligence and Machine learning	,	Image processing and machine learning Included as professional core Artificial Intelligence included as program Elective in R2019
2.	Alumni(2001- 2005)	J.Fidel Castro, Assistant system engineer TCS.	Chain and 5G Technology	It is necessary to face Government and other Competitive Examinations. So, it is decided to offer the course	electiveinR2019
3.	Alumni(2015-19)	Dr.R.Murugan R, Assistant Professor–ECE, National Institute of Technology Silchar, Assam	Suggested to include Artificial intelligence and IoT	core	Included as program elective and IoT is Included as core course in R2019
4.	Student Batch (2017-21)	S.K.Gayathri	Suggested to include Machine Learning	To improve the Practical Knowledge and Employability Machine Learning Offered as Program core	Offered as Core course in R2019.
5.	Student Batch (2017-21)	M.Durga Devi	Suggested to include IoT	By considering the Placement, it is decided to offer as program core	Offered as program core Course in R2019
6.	Student Batch (2017-21)	Surya Prakash	Suggested to include Artificial Intelligence and Robotics	To improve the Practical Knowledge and Employability Artificial Intelligence and Robotics Offered as Program Elective	Offered as Program Elective Courses in R2019
7.	Student Batch (2017-21)	S.Sathishkumar	Suggested to include Image Processing Laboratory.	To improve the project based Knowledge and Employability Image Processing Laboratory Offered as LabCourse	Offered as a program core Lab Course in R2019.
8.	Industry Expert	Mr.R.Sathyanath Managing Director,	Suggested to include Internet of Things	By considering the Placement, it is decided to offer as Program core	Offered as Program core in R2019

		Amogaa products Private limited, Madurai			
9.	Industry Expert	Dr.Kunal Deep TORC-Taj Orthopaedic Research Centre	Suggested to include Telemedicine	Students need advanced techniques. So Telemedicine offered	Included as Industry Designed course in R2019
10.	Faculty	Dr.M.Sheik Dawood	Suggested to include Creative thinking and Innovation	Creative thinking and Innovation is the essential skills for the students to survive in work place	
11.	Faculty	Dr.K.A.Shahul Hameed	Suggested to include Smart sensor Networks	To improve the Practical Knowledge and Employability Smart sensor Networks offered as professional elective	
12.	Faculty	Mrs.G.Ramupriya	Suggested to include Cyber Physical Systems		It will be offered as professional elective in R2019
13.	Faculty	Mrs.N.Kaniamudham	Suggested to include Sensors for IoT	By considering the Placement, it is decided to offer as program core.	It will be offered as Professional elective in R2019
14.	Faculty	Mr.A.Nagaraj	Suggested to include Robotics	Students need more Project based Courses to improve the Practical Knowledge and Employability. So Robotics offered as professional elective.	elective in R2019
15.	External Faculty	P.G.Akila, Assistant Professor, PSNA, Dindigul	Suggested to include 5G Technology	By considering the Placement, it is decided to offer 5G Technology offered as professional elective	

The above feedback is analyzed in the Program Assessment Committee and Department Advisory Board and suitable actions are initiated.

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