

SETHU INSTITUTE OF TECHNOLOGY

(An Autonomous Institution | Accredited with 'A' Grade by NAAC)
B.E. Mech, CSE, ECE, EEE & B.Tech IT accredited by NBA,
New Delhi under Washington Accord (Tier-I)



ANNEXURE II

A. Stakeholder's Feedback for R2021 Curriculum & Syllabus and its Action Taken (B.E.ECE)

Stakeholder	Feedback	Feedback Analysis	Action Taken		
	Em	ployer / Industry Person			
Mr.R.Sathyanath, Managing Director Amogaa product Private limited Madurai	s loT as Integrated		Offered Internet of Things as Integrated course in fifth semester in R2021		
	Emp	ployer / Industry Person			
Dr.Kunal Deep, TORC-Taj Orthopedio Research Centre	Suggested to include Human assist devices and Body area networks	technologies. So It can be offered as one of the course in biomedical related electives	Human Assist devices and Body area networks have been included in Vertical VI Biomedical Technologies in R2021		
Alumni					
Sivasariha.K GIS Developer ELCOT	Suggested to include DSP Processor Architecture	Students need more Project based Courses to improve project based Knowledge and Employability	DSP Processor Architecture Included in Vertical I Signal Processing in R2021		
D:Manikandan, Mean stack Developer, Clarisco Solutions	Suggested to include Space techniques related courses	Space related courses are different , innovative and interesting, students eager to study the new terms about space related courses	Space technologies and invested courses have been included as Vertical IV in R2021		
Suriya kamali.M, GIS Developer ELCOT	Suggested to include Network Security related courses	Students interested to know the advanced techniques in Network security courses	Advanced Communication Network Security, Cybe Security systems are include in Vertical II High spee Communications		
		Faculty			
Dr.V.Gopi, Professor	Suggested to include Validation and testing related courses	The goal of the course is to produce a trained (fitted) model that generalizes well to new, unknown data, students curious to know about these courses	Courses like Validation an testing , VLSI Design ar testing have been included vertical- V Semiconductor ch design and testing in R2021.		
	Suggested to include 5G Technology	5G is one of the most important foundational pieces for advancing the digital economy. The key	5G Technology included Vertical II High spe communications		



SETHU INSTITUTE OF TECHNOLOGY

(An Autonomous Institution | Accredited with 'A' Grade by NAAC)
B.E. Mech, CSE, ECE, EEE & B.Tech IT accredited by NBA,
New Delhi under Washington Accord (Tier-I)



	Stakeholder	Feedback	Feedback Analysis	Action Taken	
			functional drivers of 5G will unlock a broad range of opportunities, including the optimization of service delivery, decision-making, and end-user experience.		
	Л⁻.N.Sathyanathan , sssistant Professor	Suggested to include speech related courses	Digital processing of speech signals (DPSS) enjoys an extensive theoretical and experimental base developed over the past 75 years	Speech and audio signal processing included in verticals	
	Irs.A.Shakin banu, ssistant Professor	Suggested to include Remote sensing and Information systems	Remote sensing is used in numerous fields, including geophysics, geography, land surveying and most Earth science disciplines	Remote sensing and Information systems included in verticals	
Student					
,E	Vignesh, Third year CE, Batch 020-2024)	Interested to study IoT related courses	Internet of Things is the emerging concept in today's scenario, students very much interested to study these courses	IoT Networks and Protocols, Building the IoT included as verticals	
	Dharshini, Batch 020-2024)	Suggested Electronic Devices as Integrated course	Electronic Devices is important and basic subject for electronics students, helpful for competitive exams, with lab knowledge it improve the understanding skills of students.	Electronic Devices offered as Integrated course	

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

Chair Person

Board of Studies

Electronics and Communication Engineering Board

CHAIRPERSON
BOARD OF STUDIES
ELECTRONICS & COMMUNICATION ENGINEERING
SETHU INSTITUTE OF TECHNOLOGY
KARIAPATI-626115