



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: B. TECH - ECE

Year of Revision: 2018

Sl.No	Name	Stake Holder	Feedback from Stakeholder	Action Taken
1	Ms Kalpana Srinivas, Manager, Private Organization	Parent	More placement based training required	Included in curriculum 2018
2	Mr.Rohith Raj, EPF Commissioner	Parent	Industrial training can be added	Internship made compulsory in curriculum 2018
3	Mr.Amarendra Babu, Business Owner	Parent	Training on Communication skills and Practical trainings are required	Included in curriculum 2018
4	Mr.Srinivasan, Bank Employee	Parent	Syllabus is Vast. More Parent meetings can be conducted	Presented in CRC meeting for review
5	Mr.Hidayathulla, Business	Parent	Training on soft skills and placement trainings are required	Included in curriculum 2018
6	Mr.Syam Prasad, Agro products Dealer	Parent	Improve more practical knowledge, Industrial visits. Training for placement required.	Placement preparatory courses are Included in curriculum 2018
7	Dr.Sahaya Lenin, AP(SG)	Faculty	Emerging Technologies can be provided as elective paper. Some syllabuses are vast, eg; Analog Communication. Modern Mobile Communication can be included as new course. DSP lab can be incorporated with theory by providing higher credits.	Suggestions are considered and few have incorporated in the syllabus with updations after conducting CRC meeting

8	Mr.S.S.Manikandan, AP(SG)	Faculty	IOT, Sensor Network, Network Security can be introduced as new courses .IN lab,ORCAD circuits experiments can be included.	This is considered and many topics were incorporated in syllabus
9	Dr.B.C.Kavitha, AP(SG)	Faculty	More industry oriented subjects have to be included to meet the current trends	Department Electives focusing on recent technologies are introduced.
10	Dr.Sunil Kumar, AP(SG)	Faculty	More industry oriented subjects have to be included to meet the current trends	This is considered and many topics were incorporated in syllabus to meet the industry requirements and various industrial visits are arranged.
11	Dr.Sasikumar, Professor	Faculty	Courses of IoT,Network security can be included	This is considered and relevant topics were incorporated in syllabus
12	Dr.AL.Vallikannu, Professor	Faculty	Specific Electives pertaining to recent communication technologies should be included	Suggestions are considered and few have incorporated in the syllabus with updations after conducting CRC meeting
13	G.N.Hamhitha B TECH ECE 2012-2016	Student	The vision and mission are suitable for the programme so no of need any modifications	Presented in CRC meeting
14	D.Akhila BTECH ECE 2012-2016	Student	The vision and mission are suitable for the programme so no need any modifications	Presented in CRC meeting
15	Jubin Jacob BTECH ECE 2012-2016	Student	Exposure on practical skills required	Design projects and Practical components are made available
16	Nivetha BTECH ECE 2011-2015	Student	Hands on training required in syllabus	Design Projects and Internship included in curriculum
17	Bibbin Koshy BTECH ECE	Student	Add more practical classes	Included as Design Projects.

	2011-2015			
18	Shobana BTECH ECE 2011-2015	Student	Satisfactory	Not applicable
19	Vijendra Bomb Jain Business Owner Electrical Panel Switch Boards (LT & HT) Manufacturing Vertical Railway Coach Electrical Solutions	Alumni	New electives such as Digital Design using HDL & VHDL can be included	Included in curriculum 2018
20	Venkatasubramanian Ramakrishnan Head - Cyber Security Consulting	Alumni	Machine Learning and Artificial Intelligence can be included	Included in curriculum 2018
21	Madhan Sukumar Founding Member @ BigThinkCode	Alumni	Internship can be included	This is made compulsory
22	Pavan Kumar Integrated Circuit Design (HKUST)	Alumni	Flexibility in choosing the elective Subjects must be given	CBCS is incorporated
23	Yamini Senior Lead Engineer	Alumni	New projects and New electives can be included	Included in curriculum 2018
24	Mr. Achyuth Kumar Senior Consultant, Test Automation Architect, Deloitte Consulting India PVT LTD	Alumni	Since most of the students are getting placed in IT industry , concepts such as Python, Java, Data Structures and Algorithms, Software testing should be considered	From semester 1 computer related papers are revised
25	Ms. Pallavi Sharma Project Manager Wipro Technologies	Employer	Real time experience can be given to improve the practical skills	

26	Ms.Lakshmi Chaitanya, Lead Analyst, Accenture	Employer	Short term courses can be offered more	Students are given credits for short term courses (MOOCs)
27	Mr.D.Gowtham Senior Test Engineer Valeo PVT Ltd	Employer	Concentrate on real time application and building project based on learned courses	Incorporated in curriculum 2018
28	Mr.Sanjay Singh Quality analyst Microgo	Employer	Application of Raspberry PI processors,Python Programming can be included in the curriculum	Incorporated in curriculum 2018
29	Mr.K.Giridharan Principal Design Engineer. Urjitha Electronics	Employer	Design projects are to be given importance to enhance the technical knowledge among students.	Incorporated in curriculum 2018
30	Ms.Lakshmi Radhakrishnan Technical Support Manager Wipro Technologies	Employer	Mini projects can be included in the curriculum	Incorporated in curriculum 2018 as design project from semester 3

for

Ms.G.Vimalarani
Coordinator (BoS)
Ms.G.Vimalarani



20/1/18

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HoD
Dr.AL Vallikannu

20/1/18
Chairman (BoS)
Dr.AL Vallikannu