



PAAVAI ENGINEERING COLLEGE

(Autonomous)

NH 44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

STAKE HOLDERS FEED BACK ACTION TAKEN REPORT

Academic Year 2024-2025

Date: 11.12.2024

Feedback was requested from following Stake holders

S.No	Stake Holders	No of feedback form received
1.	Students	130
2.	Teachers	20
3.	Alumni	25
4.	Employer	05

Course	Recommended by	Recommendation	Action Taken
Students Feedback			
Networks	Hariharan. C	Software related Network subject may be incorporated in Communication Network.	To forward this suggestion for the approval of DAC.
Signal Processing	Deepak Kumar. M	Statistical Related Signal processing methods can be included in Signal Processing System.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
VLSI Design	Kayal Varshini. D	FPGA and mixed Signal base of IC designed can be included.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
VLSI Design	Ram Prasad.M	Computer related VLSI design can be given as a subject for our department.	It will be discussed in DAC meeting.
Signal Processing	Hari Prasath.K	The subject related to video processing and analysing can be included.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus
Faculty Feedback			
Signal Processing	Dr. M. Shantha Kumar	Video Processing related courses may be included for the forthcoming semesters..	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
VLSI Design	Dr.T. Loganayaki	In addition to VLSI Design course, the CAD for VLSI can be included as an elective. This would give more systematic learning of VLSI Design.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.

Wireless System	Dr. M. Udhayavani	Need software related course for Wireless Systems.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
Digital Signal Processing	Dr. A. Parimala Gandhi	In continuation with this course Digital Signal Processing, Speech Processing can be included in Curriculum to have better subject knowledge.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.
Digital System Design	Mrs.S. Usha	Analog based IC design course can be included in forthcoming semesters.	To forward this suggestion for the approval of DAC and to incorporate these changes in our syllabus.

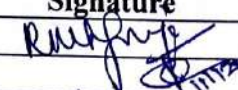

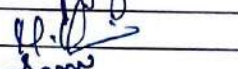
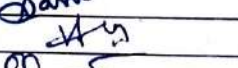






Alumni Feedback


Artificial intelligence	Bismin. M (2023 Batch)	Students can be placed by studying Artificial Intelligence.	To forward this suggestion for the approval of DAC
Machine Learning, Deep Learning	Ganesh. C (2013 Batch)	Machine Learning, Deep Learning – Application oriented courses can be included.	To forward this suggestion for the approval of DAC
Artificial Intelligence.	Samyuktha. V (2022 Batch)	It is very good to encourage to study VLSI and Artificial Intelligence.	To forward this suggestion for the approval of DAC
Programming Languages	Mukilan. R (2023 Batch)	It is better to learn Programming courses like Java script	To forward this suggestion for the approval of DAC

Employer Feedback

Courses	Karthi Moorthy, Chief Technical Officer, Om Technocratis Corporation	To improve technical hardware developed knowledge	To forward this suggestion for the approval of DAC
Courses	Nandha Krishnan.M Team Lead, Colt technology Pvt. Ltd.	Students can participate in hands on project, Internship, Workshops to solve real world problems.	To forward this suggestion for the approval of DAC Already in our curriculum and students are given the option of Career development courses in their curriculum.
Courses	Siva Kumar. R, Engineer, United Telecomm Ventures	Strong Communication, Adaptability and team work needed for students to collaborate effectively in professional environment.	Students are already given the option of Career development courses in our curriculum

Courses	Banu Pradhap. K.A. Team Lead, Fault Management, Nokia Solutions and networks	Need to improve practical knowledge.	To forward this suggestion for the approval of DAC
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S.No.	Name of the Member	Designation	Role	Signature
1.	Dr.R.Mohana Priya	AssoProfessor & HOD	Chairman/BOS	
2.	Dr.S.VijayaKumar	Professor	Member	
3.	Dr.T.Loganayagi	Professor	Member	
4.	Dr.A.Parimala Gandhi	Associate Professor	Member	
5.	Dr.M.UDhayavani	Associate Professor	Member	
6.	Mrs.A.Samundeeswari	Associate Professor	Member	
7.	Mr.M.Vijay Murugan	Associate Professor	Member	
8.	Mrs.C.Vanaja	Associate Professor	Member	
9.	Mr.S.Loganathan	Assistant Professor	Member	
10.	Mrs.S.Usha	Assistant Professor	Member	


HEAD OF THE DEPARTMENT
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