



PAAVAI ENGINEERING COLLEGE
(Autonomous)
NH 44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF EEE
ACTION TAKEN REPORT - STAKE HOLDERS FEED BACK ON
CURRICULUM & SYLLABUS
Academic Year 2025-2026

Date:17.12.2024

Minutes of Syllabus Review Committee

1. To analyse the feedback from various stakeholders.
2. To identify the changes regarding content to be added/deleted in curriculum/syllabus.
3. To include the constructive changes/recommend in the curriculum or syllabus.
4. This has been submitted to Department Advisory committee (DAC) for further action.

Feedback was requested from following stake holders

S. No.	Stake Holders	No of feedback received
1.	Students	79
2.	Teachers	13
3.	Alumni	24
4.	Employer	13

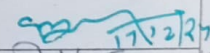
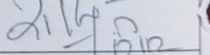
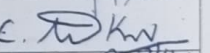
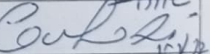
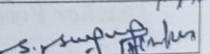
Name of the course	Recommended by	Recommendation	Action Taken
Student Feedback			
-	Kalaiyaran S	High voltage AC concept related courses needed	EHVAC and HVDC course included in the curriculum.
-	Deepakkumar V	Power automation courses needed	Power distribution and automation courses included in verticals
-	Hariharasudan S	AI based Electric vehicle concepts needed	Intelligent control on electric vehicle course included in curriculum
Teacher Feedback			
Electric Vehicle Architecture	Dr.C.Arulkumar	Modelling concept may be included in syllabus	Modelling related contents included and recommended to DAC
-	Mr.R.Satheeshkumar	Industry based EV course may be provided	Testing of Electric vehicle course included in curriculum
-	Dr.S.Thirunavukkarasu	SMPS , UPS concepts may be included in curriculum	SMPS and UPS course included in curriculum

Alumni Feedback

-	Prakash M Assistant Engineer, TANGEDCO	Distribution and automation system may be included	Power distribution and automation course included in curriculum
-	Cherish Cherian, Testing and commissioning	Application oriented smart grid concepts need to be given	High performance computing for smart grid applications included in smart grid technology course
-	Sadhasivan M, Assistant project Engineer, Green power Pvt ltd	Soft computing techniques for electrical Engineers is need in curriculum	Courses related to Soft computing may be added as vertical.

Employer Feedback

-	Mr.Nandhakrishnan,M Team lead, Colt Technology Pvt Ltd	Interior lighting design concepts may be given to students	May be included as a value added bridge course for curriculum gap filling
-	Mr.Kalaiprakash K Testing and commissioning	Critical thinking, adaptability and team work related skills have to be improved through curriculum	May be achieved through design thinking courses which is included in curriculum
-	Mr. Krishnamoorthy P Validation Engineer.	Storage technology may be added in curriculum	Energy Storage Technology course syllabus framed as per the industry need

S.No	Name of the Member	Designation	Role	Signature
1	Dr.G Balaji	HoD/EEE	Chairman/BOS	
2	Dr.A Rathinam	Prof/EEE	Member	
3	Dr.C.Arul Kumar	ASP/EEE	Member	
4	Mrs.G.Umamaheshwari	ASP/EEE	Member	
5	Dr.S.Suganya	AP/EEE	Member	

HOD/EEE

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PRINCIPAL

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