



# PAAVAI ENGINEERING COLLEGE

(Autonomous)

NH 44, PACHAL, NAMAKKAL-637018

## DEPARTMENT OF MECHANICAL ENGINEERING STAKE HOLDERS FEED BACK ANALYSIS REPORT

Academic Year 2024-2025

Date: 17.12.2024

Minutes of Curriculum Development Committee

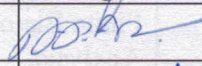

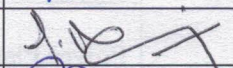
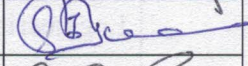
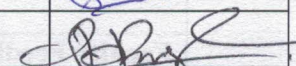
1. To analyse the feedback from various stakeholders.
2. To identify the changes regarding content to be added/deleted in curriculum/syllabus.
3. To include the constructive changes/recommend in the curriculum or syllabus.
4. This has been submitted to Department Advisory Committee (DAC) for further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

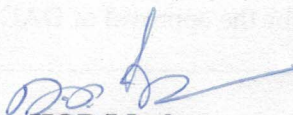
Feedback was requested from following Stakeholders

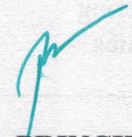
S.No.	Stake Holders	No of feedback form received
1.	Students	130
2.	Teachers	17
3.	Alumni	50
4.	Employer	5

Name of the course	Recommended by	Recommendation	Action Taken
<b>Students Feedback</b>			
Plant Layout and Material Handling	A.Singadurai IV Year	Include latest techniques in "Material handling topic"	Recommendation considered & Forward for the approval of DAC.
Finite Element Analysis	Kishore.R IV Year	Some content may be reduced in Finite Element Analysis course.	Forwarded suggestion for the approval of DAC.
Power Plant Engineering	Sabarivignesh.M IV Year	Application oriented topic may be added in power plant Engineering.	Forwarded suggestion for the approval of DAC.
<b>Faculty Feedback</b>			
Engineering Mechanics	Dr.S.Maniraj ASP/Mech	Remove some content in unit 1 of Engineering Mechanics course.	The suggestion is forwarded for the approval of DAC.
Fluid Mechanics and Machinery	R.Meiyazhagan Asst.Prof/Mech	Navier- Strokes statement in Fluid Mechanics and Machinery course.	The suggestion is forwarded for the approval of DAC.
Welding Technology	K.Anand Asst.prof/Mech	Include some new topics in welding technology course.	The suggestion is forwarded for the approval of DAC.

<b>Alumni Feedback</b>			
	Vengatesh. S HVAC site Engineer ACE Enviro Tech PVT ltd- Bangalore	If possible add advanced topic in 5 <sup>th</sup> unit of possible course.	Forwarded suggestion for the approval of DAC.
Unconventional Machining Processes	A.Senbagapriyan/ Service Engineer, LIVFERT Batteries	Current trends may be included in Unconventional machining processes course.	Forwarded suggestion for the approval of DAC.
Design of Transmission Systems	R.K.Sridharprasad / Assistant Engineer/ New tech Precision Products, Thirumudivakkam,	Include some case studies in Design of Transmission system course.	Forwarded suggestion for the approval of DAC.
<b>Employer Feedback</b>			
	Malan.S/Executive Manager, INN Gears	Advise the students study NPTEL course.	The suggestion is forwarded for the approval of DAC.
	Ramesh.M/ Design Engineer, Vasmaan Engineering P Ltd.,	Instead of special Elective, courses were categorized as verticals based on specialization.	The suggestion is forwarded for the approval of DAC.
Lean Manufacturing	Jeganathan.K/ Assistant Engineer, Steel Strips Wheels Ltd., Chennai.	Add new technique in "Lean Manufacturing" course.	The suggestion is forwarded for the approval of DAC.

S.No	Name of the Member	Designation	Role	Signature
1.	Dr.A.P.Sivasubramaniam	HOD	Chairman/BOS	
2.	Dr.M.Makesh	Professor	Member	
3.	Dr.S.Maniraj	Associate Professor	Member	
4.	Dr.S.T.Kumaravel	Associate Professor	Member	
5.	Dr.P.Pugalenthi	Assistant Professor	Member	

  
HOD/Mech

  
PRINCIPAL