

PAAVAI ENGINEERING COLLEGE

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK ANALYSIS REPORT- STAKE HOLDERS FEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2024-2025

Date: 26.04.2024

Objectives of the Meeting

- 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	57		
2. Teachers		07		
3.	Alumni	15		
4. Employer		6		

Name of the course	Recommended by	Recommendation	Action Taken	
Students Feedback				
Surveying	Thenswetha P N IV year / Civil	Quit difficult to study because of more content.	The suggestion is forwarded for the approval of DAC.	
Strength of Materials	Dhanush L III year / Civil	Difficult to solve the problems. So can increase the tutorial hours.	The suggestion is forwarded for the approval of DAC.	
- Septimental	Hemavathi II Year/ Civil	Need more practical/ Job oriented courses.	The suggestion is forwarded for the approval of DAC.	
Faculty Feedback			The state of the s	
Surveying & Surveying Laboratory	K.Sharmiladevi, ASP/Civil	Can add study topics of digital surveying in surveying laboratory. Include some latest applications like Drone, DGPS in surveying subjects	The suggestion is forwarded for the approval of DAC.	

Soil Mechanics	P.Vignesh, AP/Civil	Soil Stabilization techniques can include in syllabus.	The suggestion is forwarded for the approval of DAC.
Engineering Geology	N.Moorthi, AP/Civil	Can include Geology of Dams, Reservoirs, and Tunnels as a separate unit.	The suggestion is forwarded for the approval of DAC.
Applied Hydraulic Engineering	S.Rajeswari AP/Civil	Can include the Gear Pumps in Unit V.	The suggestion is forwarded for the approval of DAC.
Advanced Prestressed Concrete Structures	M.Rajkannan, AP/Civil	Can include the topic design of poles.	The suggestion is forwarded for the approval of DAC.
Wind And Cyclone Effects on Structures	B.Karthiga AP/Civil	Prediction of acceleration topics can include under wind tunnel studies.	The suggestion is forwarded for the approval of DAC.
Alumni Feedback		enviorizatura provincia il 10 a 10 a 10 a	approvar of DAC.
Construction Materials and Techniques	Er.R.Nivedha, Assistant Engineer, Highways Department, Salem.	Can include basic introduction to building construction in syllabus.	The suggestion is forwarded for the approval of DAC.
	Er.M.Murali M.E., Site Engineer, Paavai Institutions, Namakkal.	Can include more software laboratory.	The suggestion is forwarded for the approval of DAC.
	J.M.Dharun M.S., Framing Crew Lead, Harvey Homes and Inetriors, Canada	Interior designing related software courses can include.	The suggestion is forwarded for the approval of DAC.
Employer Feedback			
VAC	Sarath kumar, Project Engineer, PRP Builders, Salem.	Value added project management courses can include.	The suggestion is forwarded for the approval of DAC.
Applied Hydraulics Engineering.	Lokesh, Structural design engineer, Vanav Associates, Bangalore	Weir and Notches topics can include in syllabus.	The suggestion is forwarded for the approval of DAC.
	Visanth R, Assistant Engineer, Arcadis, Bangalore	Can include job related one credit courses to the syllabus.	The suggestion is forwarded for the approval of DAC.

S.No	Name of the Member	Designation	Role	Signature
1.	Mrs.K.Sharmiladevi	HOD	Chairman/BOS	b- Briefl
2.	Mr.A.Jayapal	Assistant Professor	Member	J.m.
3.	Mr.P.Vignesh	Assistant Professor	Member	Purch
4.	Mr.M.Rajkannan	Assistant Professor	Member	19:45
5.	Mrs.S.Rajeswari	Assistant Professor	Member	Free

HoD/Civil

PRINCIPAL