DEPARTMENT OF CHEMICAL ENGINEERING

ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2024-2025

Date: 16.05.2024

- 1. Feedback was collected.
- 2. The feedback was analysed and reviewed through Internal Committee.
- 3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders feedback
- 4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final Approval.
- 5. After BoS recommendations, the curriculum and syllabus came into implementation. Feedback was requested from following Stake holders.

S.No.	Stake Holders No of feedback form received	
1.	Students	50
2.	Teachers	6
3.	Employer	5
4.	Alumni	12

Name of the course	Recommended by	Recommendation	Action Taken					
Students Feedback								
Mechanical Operation	V.Sivabalan	For mechanical operations, Particle size measurement equation are tough.	Forwarded the suggestion for the approval of DAC					
Heat Transfer	S.Dineshbabu	Heat transfer subject units need sequence	Forwarded the suggestion for the approval of DAC					
Instrumentation Methods of Analysis Faculty Feedback	N.Gokul	Instrumental methods of Analysis syllabus is vast. To be modified accordingly.	Forwarded the suggestion for the approval of DAC					
	Ms.G.Swathi	More software courses should be given	Forwarded the suggestion for the approval of DAC					
Instrumentation Methods of Analysis	Dr.K.Gopi	Syllabus of IMA is to be reduced.	Forwarded the suggestion for the approval of DAC					
	Dr.P.Balaganesh	Curriculum can be enhanced with design thinking, innovation.	Forwarded the suggestion for the approval of DAC					
Employer Feedback			L					
	V.Purusothaman	Improve industrial training	Forwarded the					

-	N.Dharsana	programme to enhance about industrial knowledge Kindly provide knowledge about current opportunities and future scope	suggestion for the approval of DAC Forwarded the suggestion for the approval of DAC
Alumni Feedback	A.Akash	Implement some core related softwares	
-	D.Senthil kumar DGM Manali Petrochemicals Limited, Manali	Need more industrial trainings	Forwarded the suggestion for the approval of DAC
-	Kaviya Rajendran Vijay Dairy Foods	Need awareness on new product development	Forwarded the suggestion for the approval of DAC

S.No	Name of the Member	Designation	Role	Signature
1.	Mr.R.Balasubramani	HOD/Chemical	Chairman	103.
2.		DGM		
	D.Senthil kumar	Manali	Member	01.21
	D.Sentini kumar	Petrochemicals		The state of the s
		Limited, Manali		
3.	Dr.K.Gopi	ASP/Chemical	Member	1. angé
4.	Dr.P.Balaganesh	ASP/Chemical	Member	P. Bulgt
5.	Dr.G.Ellamparuthy	AP/Chemical	Member	Kreek
6.	G.Swathi	AP/Chemical	Member	Bal.ig

HOD/CHEMICAL
Flead of the Department
Department of Chemical Engineering,
Paavai Engineering College,
NH-7, Pachal Rost, Namakkal-637 018.

PRINCIPAL