



3rd November, 2023

DEPARTMENT OF CHEMICAL ENGINEERING

FEEDBACK REPORT (2022 - 2023)

SVCE is committed for developing and nurturing professional and high — minded engineers who are able to meet the growing challenges and difficulties of modern industries through application of mathematical and scientific principles. As a measure of periodic improvement in the quality of education, feedback collection system has been employed to collect feedback from all stakeholders. Effectuation of the measures taken through the feedback led to advancement in student learning.

Student Feedback Report

S.No	Attributes	Remarks	Reference
1.	Course is relevant to the current industry needs.	Excellent	Faculty
2.	Fulfillment of Course Outcome – CO1	Excellent	feedback
3.	Fulfillment of Course Outcome – CO2	Excellent	analysis AY:2022-23
4.	Fulfillment of Course Outcome – CO3	Excellent	
5.	Fulfillment of Course Outcome – CO4	Excellent	
6.	Fulfillment of Course Outcome – CO5	Excellent	
7.	Course enhanced my ability to formulate, analyze and solveproblems	Excellent	
8.	Course imparted sufficient technical skills which will help inplacement and higher studies	Excellent	
9.	Appropriate textbooks and reference books were quoted and were available in the library	Excellent	
10.	Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are effective	Excellent	







Faculty Feedback Report

S.No	Attributes	Remarks	Reference
1.	Is the course relevant for the program?	Excellent	Faculty feedback analysis AY:2022-23
2.	Is the allocation of the credits to the course appropriate?	Excellent	
3.	Are the course outcomes well defined and clear to the teachers and the students?	Excellent	
4.	Is the course content adequate in relation to the Course Outcomes (COs)?	Excellent	
5.	How is the scope for the use of modern / ICT tools and for improved learning?	Excellent	
6.	Are appropriate textbooks and reference books quoted and are available in the library?	Excellent	
7.	How well is the course evaluation scheme designed?	Excellent	
8.	Does the course content enable Participatory Learning?	Excellent	
9.	Is the course duration adequate?	Excellent	
10.	Overall satisfaction	Excellent	







Alumni Feedback Report

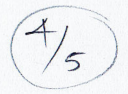
S.No	Attributes	Remarks	Reference
1.	Courses were relevant for the program and met the current industry needs	Excellent	Faculty feedback analysis AY:2022-23
2.	Knowledge provided by the courses were useful to the professional practice	Excellent	
3.	The courses enhance the employability potential	Excellent	
4.	Appropriate textbooks and reference books were quoted and were available in the library	Excellent	
5.	Courses enabled me to relate theory to practice	Excellent	
6.	The courses enabled critical thinking and problem- solving skills	Excellent	
7.	The courses provided an opportunity to enhance communication and interpersonal skills	Very good	
8.	Curriculum and courses inspired lifelong learning	Excellent	
9.	Rate the evaluation schemes adopted.	Excellent	
10.	Overall Satisfaction of the Program	Excellent	





Employer feedback Report

S.No	Attributes	Remarks	Reference
1.	The curriculum addresses the Industries' current needs	Excellent	Faculty feedback
2.	The curriculum is oriented towards the Organization's Vision & Mission	Excellent	analysis
3.	The curriculum can serve the Society's requirements	Excellent	AY:2022-23
4.	The Curriculum and Syllabus have imparted useful knowledge needed for professional practice	Excellent	
5.	The curriculum has provided the competency to relate theory to practice	Excellent	
6.	Projects emphasize team building and teamwork.	Very good	
7.	The co-curricular activities have enhanced organizing and interpersonal skills.	Excellent	
8.	The curriculum has instilled Professional Ethics in the students	Excellent	
9.	The curriculum has stimulated continuous learning.	Excellent	
10.	Overall Satisfaction on the Curriculum and Syllabus	Excellent	









ACTION TO BE TAKEN

From the above observations collected from stakeholder's feedback, the following action plan were proposed to implement in the next revision of our curriculum & syllabus

- To increase the practical knowledge more numbers of integrated courses can D be introduced.
- Application of software tools can be exposed to students through seminar A and workshop.
- Subjects can be thought with industrial experts to improve industrial > knowledge. Industry based P&ID can be introduced in curriculum.
- Students may be motivated to do more online courses offered by NPTEL, > SWAYAM, etc.
- Students to be advised to complete the course during the first attempt since > students with history of arrears are not eligible to register Honors & Minors.

HOD / CHE

Professor & Head of the Department Department of Chamical Endineering 3ri Venkatesware College of Engineering Sriperumbudur 602 11