

Sri Venkateswara College of Engineering

(An Autonomous institution affiliated to Anna University)
Pennalur, Sriperumbudur (Tk) 602117

12/08/2022

Department of Computer Science and Engineering Feedback Report (2021-22)

Feedback Report

Curriculum is improved continuously and to achieve the same feedback is collected among various stakeholders. Requirements for the ensuing BOS to frame the syllabus for Regulations 2022 is highlighted in this report.

Student Feedback

S.No.	Attributes	Remarks	Reference
1.	Course is relevant to the current industry needs.	Excellent	
2-6.	Fulfillment of Course Outcomes	Excellent	Student feedback analysis fc;
7.	Course enhanced my ability to formulate, analyze and solve problems	Excellent. More problem solving skills can be added through Value added programs	AY21-22
8.	Course imparted sufficient technical skills which will help in placement and higher studies	Excellent.	
9.	Appropriate textbooks and reference books were quoted and were available in the library	Excellent	r
10.	Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are effective	Excellent.	

Faculty Feedback

S.No	Attributes	Remarks	Referen	ce
1.	Is the course relevant for the program?	Excellent		
2.	Is the allocation of the credits to the course appropriate?	Excellent	Faculty feedback analysis	for
3.	Are the course outcomes well defined and clear to the teachers and the students?	Excellent	AY21-22	
4.	Is the course content adequate in relation to the Course Outcomes (COs)?	Excellent	(Q	
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. Books on emerging technologies can be added in the Library		16.0
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

S.N o	Attributes	Remarks	Reference
1,	Courses were relevant for the program and met the current industry needs	Excellent	Alumni feedback analysis for AY21-22
2.	Knowledge provided by the courses were useful to the professional practice	Very Good. Need for Industry supported coursers	
3.	The courses enhance the employability potential	Very Good. Courses with real time case studies need to be introduced.	
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. Theory cum practice courses need to be introduced.	
6.	The courses enabled critical thinking and problem-solving skills	Excellent	
7.	The courses provided an opportunity to enhance communication and interpersonal skills	Excellent.	
8.	Curriculum and courses inspired lifelong learning	Excellent	
9.	Rate the evaluation schemes adopted.	Excellent	
10.	Overall Satisfaction of the Program	Excellent	

Employer Feedback

S.N o	Attributes	Remarks	Reference
1.	The curriculum addresses the Industries' current needs	Excellent.	
2.	The curriculum is oriented towards the Organization's Vision & Mission	Excellent.	Employer feedback analysis for
3.	The curriculum can serve the Society's requirements	addressing societal needs are to be included	AY21-22
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. More industry projects should be encouraged	
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	

The Curriculum under the Regulation 22 will address all the feedback points received from all the stakeholders. The enhancement of problem solving skills of the students can be improved by introducing more Value added courses and Lab integrated courses.

The faculty feedback report reflects the overall curriculum aspect. Faculty need to understand and implement the RBT levels. Teacher needs to be encourage on usage of modern tools and the Participatory learning.

Curriculum of the programme are highly appreciated by the Alumni . Further, they emphasized the incorporation of interdisciplinary courses to relate the current trends and technologies with their core programme with more real time case studies. Considering the above inputs it is decided to introduce subjects focusing on recent trends as electives and to introduce theory cum practice courses.

Action to be taken:

- To incorporate more interdisciplinary courses related to the current trends and technologies with their core programme.
- 2. Recommended to include theory cum practical courses.
- 3. To introduction of Industry supported courses.

HOD-CSE

Dr. R. ANITHA, M.E., Ph.D.

Professor & Head

Dept. of Computer Science & Engineering
Sri Venkateswara College of Engineering
Pennalur, Sriperumbudur Taluk - 602 117.

Tamil Nadu, India.