

Department of Electrical & Electronics Engineering



Stakeholders Feedback Report

2022-2023



Sri Venkateswara College of Engineering

(An Autonomous Institution, Affiliated to Anna University) Pennalur, Sriperumbudur (Tk) 602 117

Department of Electrical and Electronics Engineering Feedback Report – AY 2022 -2023

Curriculum is upgraded continuously and to achieve the same, feedback is collected among various stakeholders. Requirements for ensuring Board of Studies to frame the syllabus under Regulations 2022 are 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	
7.	Course enhanced my ability to formulate, analyze and solve problems	Excellent	
8.	Course imparted sufficient technical skills which will help in placement and higher studies	Excellent	Students Feedback Analysis for AY 2022-2023
9.	Appropriate textbooks and reference books were quoted and were available in the library	Excellent	
10.	ContinuousAssessments(Tests,Assignment,MCQ, etc)are relevant tothe Cos and are effective	Excellent	

Faculty Feedback

S. No.	Attributes	Remarks	Reference
1.	Is the course relevant for the program?	Excellent	
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	Faculty
5.	How is the scope for the use of modern / ICT tools and for improved learning?	Very Good. Needs improvement in usage of modern tools for analytical based courses.	Feedback Analysis for AY 2022-2023
6.	Are appropriate textbooks and reference books quoted and are available in the library?	VeryGood.Needadditional books to cope upall units in some subjects.	
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. No.	Attributes	Remarks	Reference
1.	Courses were relevant for the program and met the current industry needs	Very Good. Requires some Industry supported courses.	
2.	Knowledge provided by the courses were useful to the professional practice	Very Good.	
3.	The courses enhance the employability potential	Very Good. Inter-disciplinary courses and courses in addition with real time case studies are required.	
4.	Appropriate textbooks and reference books were quoted and were available in the library	Very Good.	Alumni
5.	Courses enabled me to relate theory to practice	Very Good. Theory cum practice courses need to be incorporated.	Feedback Analysis for
6.	The courses enabled critical thinking and problem-solving skills	Very Good.	AY 2022-2023
7.	The courses provided an opportunity to enhance communication and interpersonal skills	Very Good. Some interpersonal skill development courses may be considered.	
8.	Curriculum and courses inspired lifelong learning	Very Good. Few contents related to professional practice to be enriched.	
9.	Rate the evaluation schemes adopted.	Very Good.	
10.	Overall Satisfaction of the Program	Very Good.	

Employer Feedback

S. No.	Attributes	Remarks	Reference
1.	The curriculum addresses theIndustries' current needs.	Excellent	
2.	The Curriculum is oriented towards the Organization's Vision and Mission	Excellent	
3.	The curriculum can serve the Society's requirements.	Excellent	
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.	Very Good. Subjects which do not have Laboratory Practice need more care.	Employer
6.	Projects emphasize team building and teamwork.	Very Good. Group assignment /mini projects could be introduced to build team work.	Feedback Analysis for AY 2022-2023
7.	The co-curricular activities haveenhancedorganizingandinterpersonal skills.	Very Good.	
8.	The curriculum has instilled Professional Ethics in the students.	Very Good. More emphasize on Inter-personal development activities to be provided.	
9.	The curriculum has stimulated continuous learning	Very Good. Students can be trained for learning and applying the learned concepts.	
10.	Overall Satisfaction on the Curriculum and Syllabus	Very Good.	

Based on the feedback received from students studied under Regulation 2018, necessary modifications were executed to elevate the curriculum while satisfying requirements of students.

Faculty confirms the strong relevance of the course to the programme and course outcomes to the course content. However, allocation of credits, duration of certain courses and addition of courses promoting student participation to nurture the skills may be enhanced.

Curriculums of the Programme are highly appreciated by the Alumni. Further, they emphasised the incorporation of interdisciplinary courses to relate the current trends and technologies with their core programme with more real time case studies.

Action to be taken:

- 1. It is decided to introduce subjects focusing on recent trends as electives
- 2. It is decided to introduce theory cum practice courses.

Actions Taken:

- 1. Two courses are constructed and implemented with the approval of Board of Studies (Meeting held on 10.04.2023) and Academic council.
 - (a) EE22308 Digital Logic Circuits: Theory and Practices
 - (b) EE22309 Electron Devices and Circuits: Theory and Practices
- 2. A list of electives as per the recent trends has been prepared and submitted to Board of Studies. However this will be fine tuned and discussed in the forthcoming BoS meetings.

KR. Sand 30.10.23

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