

Sri Venkateswara College of Engineering

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

An Course SA In TISE! FOMAR, For responding to the region of the commission for a metrom Engineering Venkates wara. College of Engineering Pannalur, frungatiukottal 602,117, resperumbudur Talus. Tamina fu INDIA.

15.06.2024

Department of Electronics and Communication Engineering Action Taken and Relevant Proof for AY 2023-24

S. No.	Action to be taken	Action taken	Proof
1	Industry Supported Courses:	Based on the Stakeholder's feedback, Industry	In EC18601 VLSI Design, partial course was
	Electronics/Communication industry specific	supported courses were included in R2022 and	delivered by Mr.V.Navaneethakrishnan, Sr.
	courses may be introduced in the next revision	the same was approved by the Board of Studies	Application Engineer, M/s Entuple
	of curriculum.	members.	Technologies Pvt. Ltd.
	The courses may be designed in consultation		
	with industry experts and part of courses may		Reference: BoS meeting minutes held on
	be delivered by the industry personnel.		08.04.2024
2	Online Courses: Students may be encouraged		The state of the s
	more towards online courses offered by	Studies meeting and the feedback obtained	08.04.2024
	NPTEL, SWAYAM etc. which will motivate	from various stakeholders were considered.	
	and give directions for lifelong learning.		
3	Domain Specific courses: Programme specific	Based on the feedback received from	
	courses may be grouped under different	stakeholders the same was discussed during the	
	vertical that can make the students in obtaining	Board of Studies meeting held to discuss the	Ž
	Honors and Minor degree.	implementation of R2022	
4	In-plant training/ Internship: They were made		
	mandatory to the students under R2022 to	ISO Quality manual.	IO1: 30% of students do industrial relevant
	encourage students to have industry exposure		final year project work.
	at regular intervals. To enrich the employment		IO2: Number of faculty members undergoing

S. No.	Action to be taken	Action taken	Proof
	potential, students are highly encouraged to		industrial training in a year should be not less
	undergo industry projects.		than 30%
			IO3: Organize workshop / seminar in
	*		collaboration with industry at least once in a
- 3			year by each department
	·	*	IO4: Each department shall generate a
			minimum of Rs.50,000/- per year from
			industrial consultancy work.
			IO5: Every department shall arrange 3
	i.		industrial visits per year.
			Reference: ISO Quality Manual Pg. 48/90
5	Encourage faculty members to undergo		INDUSTRIAL OBJECTIVE (IO)
	industrial training to enable them to impart	ISO Quality manual.	IO1: 30% of students do industrial relevant
	industry practices in their domain to student		final year project work.
	fraternity.		IO2: Number of faculty members undergoing
			industrial training in a year should be not less
		(than 30%
			IO3: Organize workshop / seminar in
		×	collaboration with industry at least once in a
	n		year by each department
			IO4: Each department shall generate a
			minimum of Rs.50,000/- per year from
			industrial consultancy work.
			IO5: Every department shall arrange 3
			industrial visits per year.
	· · · · · · · · · · · · · · · · · · ·		Reference: ISO Quality Manual Pg. 48/90

HOD/ECE

Dr.G.A.SATHISH KUMAR

Professor & Head

Pepartment of Electronics And Communication Engineering

Sri Venkateswara College of Engineering,

Pennalur, Irungattukottai-602 117.

Sriperumbudur Taluk, Tamilnadu,INDIA