

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

Departmental Committees – Constitution and Responsibilities
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
Programme Assessment Quality Improvement Committee (PAQIC)

## Objective:

To enhance the Quality of the Program and to ensure Continuous Improvement in terms of Curriculum, Teaching Learning Processes (TLP), Student Performance, Faculty Contributions, Infrastructural Facilities, Student Support Systems and Industry Interaction by effectively involving the stakeholders.

## Composition:

S.No.	Member	Name	Designation
1	Head of the Department	Dr.G.Suresh Babu	Chairperson
2	Program coordinator	Dr.M.Balasubba Reddy	Convenor
3	Professor/Associate Professor-Specilization-1	Dr.K.Krishnaveni	Member
4	Professor/Associate Professor-Specilization-2	Dr.P.V.Prasad	Member
5	Professor/Associate Professor-Specilization-3	Dr.G.Suresh Babu	Member
6	Assistant Professor	Mr.M.Thirupathaiah	Member
7	NBA Coordinator of this Program	Dr.B.Suresh Kumar Dr.P.Kowstubha	Members
8	Incharges of CEG pertaining to this Program	#Listed Below	Members
9	Alumini*	M.Lakshmipathi Naidu Application Engineer Microchip Technology Inc.	Member
		Nithin Kumar Sripada IT Analyst-Tata consultancy Services	
		SamhithaKasibhatta MBA IIM Calicut samhithak19@iimcal.ac.in 8008243610	

10	Industry Expert *	P.G.S. Kumar	Member
		Director (Technical)	
7 2 7		MRTG Power Diagnostic Tests Pvt	
	g a said the second	Ltd, Hyderabad	
11	Employer*	Sunil Shishila	Member
		ITC Limited	
		Sunil.Shishila@itc.in	
		9701767281	
	Parent*	Mr. Ananth Rao	Member
		Civil Engineer (Project Management)	
	Strong and the property of the	ananthrao.m@gmail.com	
		9989623365	

Note: Principal, any of the Directors and Joint Directors may be called to the meeting as special invitee whenever required.

In case, if they are not able to join the meetings physically, they can attend meetings through online mode or their suggestions can be sought through email and minutes of the meetings are to be circulated.

Meeting Frequency: Min. 2 times in a semester (Beginning and ending of the semester)

Tenure: 3 Years, Quorum: 60%

Roles and Responsibilities: The Roles and Responsibilities of the PAQIC are as follows:

- 1. To Develop, Implement and Monitor quality parameters for various Acadamic and administrative activities within the department.
- 2. To create a learner centric environment
- 3. To collect feedbacks from stakeholders, take necessary actions and measuring the effectiveness.
- 4. To compute and continuously monitor attainment of POs and PSOs
- 5. To evaluate programme effectiveness and take necessary steps for continuous improvement.
- 6. To motivate faculty and students to attend workshops, developing projects, working models, paper publications and research
- 7. To interact with students, faculty members, CEGs, Program coordinator and external stakeholders to understand the effectiveness of the program in order to achieve the PEOs
- 8. To review reports submitted by CEGs, initiate remedial measures, facilitate academic audit and prepare an action plan for improvement.
- 9. To prepare an action plan to enhance research activities in coordination with the Departmental research Committee (DRC) (Constitution to be done in all the departments)

<sup>\*</sup>Members in this category can be called once in a year.

- 10. To build organized and systematic methodology of documentation and internal communication.
- 11. To encourages professional body activities among faculty and students
- 12. To set targets for PO attainment.

Deliverables: Submit reports to DAB on effectiveness of program implementation in terms of

- a) Curriculum Gaps Identified, Action taken, Impact
- b) Stakeholders' survey Analysis, Action taken, Impact
- c) Faculty Contribution Analysis, Action taken, Impact
- d) Infrastructural Facilities Analysis, Action taken, Impact
- e) Student Support Systems-Analysis, Action taken, Impact
- f) Industry Interaction-Analysis, Action taken, Impact
- g) Attainment of POs and PSOs Gaps Identified, Action taken, Impact
- h) NBA SAR Submission Analysis of previous visit Reports, Action taken, Impact

## **#CEG Groups and Chair Persons**

S.No	CEG	Chair Person CEG
1.	Electrical Circuits	Dr.T.Murali Krishna
2.	Electrical Machinery	Dr.G.Suresh Babu
3.	Power Systems-A	Dr.P.V.Prasad
4.	Power Systems- B	Dr.B.Suresh Kumar
5.	Energy Systems & Simulation Techniques	Dr.M.Balasubba Reddy
6.	Power Electronics	Dr.K.KrishnaVeni
7.	Control & Measurements	Dr.P.Kowstubha
8.	Electronics Engineering	Dr.N.Vasantha Gowri

Date:

Dr. G. P. Saradhi Varma Principal