



K S INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Department Advisory Committee, Roles and its Responsibilities

Department Advisory Committee (DAC)

In an attempt to bring about continuous improvement, DAC has been formed. The DAC consists of faculty members & technical staff of the department, academicians from other institution, resource persons from Industry, alumni and students. Following are the members of the DAC.

Table: Department Advisory Committee Members

Sl. No.	Name	Designation	Affiliation
1	Dr. P N Sudha	Professor & HOD, Chairperson	KSIT
2	Dr. Siddesh G K	Professor & HOD	JSSATM, Bangalore
3	Dr. Joy Prabhakaran	Professor, Key Resource Person	KSIT
4	Dr. Manjunatha R	Principal Consultant	Wipro Technologies, Bangalore
5	Mr. Gurusharan B S	Alumni -2010-2014 Batch, Proprietor	Pathfinder NRI, Jayanagar 9 th Block, Bangalore
6	Dr. B Sudarshan	Professor	KSIT
7	Mr. Santosh Kumar B R	Associate professor	KSIT
8	Mrs. Jayasudha B S K	Assistant Professor	KSIT
9	Mr. Dinesh	Foreman	KSIT
10	Mrs. Namratha G	Student	KSIT
11	Mrs. Sheethal J Rao	Student	KSIT
12	Mr. AbhijithSudhir	Student	KSIT
13	Mr. Rahul P Nadig	Student	KSIT
14	Mr. SaiGovardhan	Student	KSIT
15	Mr. Shreyas D R	Student	KSIT
16	Mr. Karthik K	Student	KSIT
17	Mr. Srinivasan M	Student	KSIT



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Roles and responsibilities of the Departmental Advisory Committee (DAC)

1. Study and suggest improvement in all the academic activities in the department including identification of faculty to teach courses, offering elective courses and time table preparation and so on.
2. Introduce best practices/systems for attainment of PEO's.
3. Encourage industry-institute interactions to bridge curriculum gaps and suggest initiatives to enhance employability skill sets.
4. Redefine existing PEO's (As and when felt necessary), aligning of PEO's to the mission statements and defining program specific outcomes.
5. Constantly monitor the skill sets among current students and propose necessary action plan for skill development through technical and soft skills training.
6. Encourage 'Entrepreneurship Development' through special training.
7. Identify and suggest thrust areas to conduct various activities like final year projects, training courses and additional experiments to meet PEO's.
8. Evaluate proposals/ offers for internship and guide students with respect to advanced technologies sought from the industries.
9. Plan Guest Lectures (Minimum two to three) and Industrial Visits (Minimum two) throughout the semester.
10. Motivate students to organize Project Exhibition and also participate in competitions.
11. Plan any academic activity like Workshops and Seminars.
12. Sustaining the activities of Professional Bodies and their Students Chapters.