# KSIT

### 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 <sup>th</sup> 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

# KSIT

#### K S INSTITUTE OF TECHNOLOGY

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### Department Advisory Committee, Roles and its Responsibilities

# 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.