

DEPARTMENT OF AUTOMOBILE ENGINEERING

DEPARTMENT ADVISORY COMMITTEE (DAC)

Roles and Responsibilities

The Department Advisory Committee interacts and maintains liaison with key stakeholders.

- The Department Advisory Committee is chaired by HOD who receives the report of the Department Advisory Committee and monitors the progress of the program
- Introduce best practices/systems for attainment of PEO's
- Redefine existing PEO's (as and when felt necessary), aligning of PEO's to the mission statements and defining program specific outcomes
- Study and suggest improvement in all the academic activities in the department including offering open elective, Professional Elective courses and Fast track courses and so on
- DAC develops and recommends new or revised goals and objectives of the program
- The committee also reviews and analyzes the gap between curriculum and Industry requirement and gives necessary feedback or advice actions
- Constantly monitor the skill sets among current students and propose necessary action plan for skill development through technical and soft skills training
- The committee suggests the courses to the students to be added in the curriculum and monitor the outcome of the courses
- NPTEL / MOOC courses monitoring
- Internal Examination Question Paper scrutinizing and checking the COs, usage of appropriate Blooms Taxonomy and Pattern followed

Department Advisory Board Members

S.No.	Name and Affiliation	Position
1	Dr Sabarinathan C Professor and Head	BoS Chairman
2	Mr Samuel Gemsprim M Assistant Professor	DAC Coordinator
3	Dr Jeyalakshmi P Professor	Subject Expert
4	Dr Sankar Ganesh R Associate Professor	
5	Mr Yogaraja J Assistant Professor	
6	Mr Krishnaraj J Assistant Professor	
7	Mr Arun R Alumni – 2014-18 Batch, Senior Section Manager, John Deere tractors Pvt. Ltd, Kanchipuram	Alumni Expert
8	Mrs Mekalai R Headmistress - Lisieux CMI International School, Coimbatore	Parent Nominee
9	Mr Sasikumar S - Final Year	Student Nominee
10	Mr Gowtham T - Third Year	
11	Mr Balaji C - Second Year	