



DEPARTMENT OF AUTOMOBILE ENGINEERING

PROGRAM OFFERED: B.E. AUTOMOBILE ENGINEERING



e-NEWSLETTER January, 2024

EDITORIAL TEAM



Dr J Venkatesan Professor & HoD





Dr V Ganesh
Associate Professor &
AHoD



Mr R Sakthivel Assistant Professor



Mr A K Boobalasenthilraj Assistant Professor



Mr Rohith R R Menon

Students



Mr P Abhinandan II Year AUT

DEPARTMENT OF AUTOMOBILE ENGINEERING

The Department of Automobile Engineering was started in the year 1999 with sanctioned intake of 30. The intake was increased from 30 to 60 in the year 2009. The department has well-qualified and experienced faculty and staff members of proven ability and administrative skills. It has well equipped state-of-the-art laboratories that cater to the needs of the students. The department is actively engaged in teaching and research in the areas of Automobile Engineering and related areas. The department is accredited for three years in the year of 2018 by National Board of Accreditation.

Vision

To be a forerunner in producing Competent and Responsible Engineers in the field of Automobile and Associated areas to meet the ever-changing needs of the Global Automotive Industry and the Society.

Mission

Vision achieved by,

- Providing the state-of-the-art laboratory facilities to train the learners to cater to the changing needs of the industries and the society.
- 2. Providing opportunities for the learners to bring out their total personality and emphasizing ethical values.
- 3. Preparing the learners to meet the growing challenges of the automotive industry and to fulfill the diverse societal needs of our nation.
- 4. Providing research and intellectual resources to address contemporary and complex problems of the industries and to advance interdisciplinary research and applications.
- 5. Providing compassionate and diverse environment to encourage the students to become innovators and job providers.

Program Educational Objectives

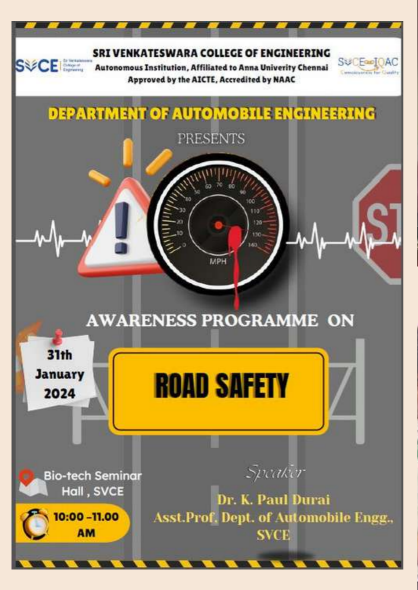
PEO1: To apply technical and professional skills in Automobile Engineering to meet the demanding and growing challenges of the industries.

PEO2: To apply professional and interpersonal skills by continuously focusing on learning towards higher education and research.

PEO3: To direct learners to become successful entrepreneurs by inculcating professionalism, responsibility, and ethics.

ASSOCIATION ACTIVITIES

The Department of Automobile Engineering at Sri Venkateswara College of Engineering has conducted the "Road Safety Awareness Programme for Riders" every last week since September 2023. Dr. K. Paul Durai, , Assistant Professor, delivered the session on 31.01.2024 at the Bio Tech Conference Hall, witnessing enthusiastic participation from college staff in the transport section.





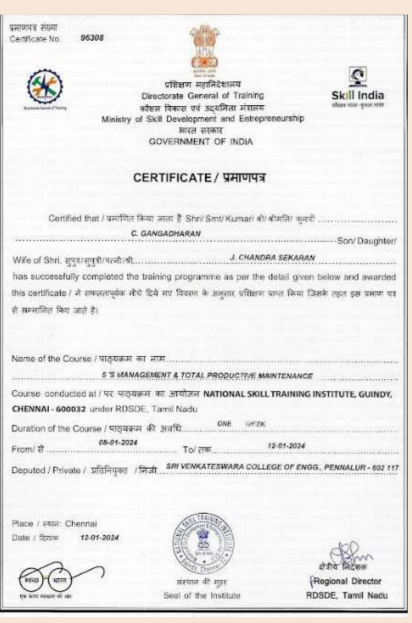


FACULTY CONTRIBUTIONS

Dr. V. Ganesh, Dr. S. Premanth, Associate Professors, Dr. K. Paul Durai and Mr. A. K. Boobalasenthilraj Assistant Professors, Department of Automobile Engineering attended the BIS Sensitization Programme for Faculty (BSPF) organized by SVCE-BIS Standards Club is organizing in collaboration with the Bureau of Indian Standards (BIS), Chennai branch on 10.01.2024.

FACULTY CONTRIBUTIONS

Mr. C GANGADHARAN, Instructor, Automobile Engineering, Sri Venkateswara College of Engineering has successfully completed of the "5'S MANAGEMENT & TOTAL PRODUCTIVE MAINTENANCE" training program at NATIONAL SKILL TRAINING INSTITUTE, GUINDY, CHENNAI-600032, under RDSDE_Tamilnadu, between January 8, 2024 and January 12, 2024.





RESEARCH RELATED COLLABORATIONS

Dr. J. Venkatesan, Professor and Head of the Department, was recognized as a peer reviewer for the Journal of the Energy Institute on 11.01.2024.

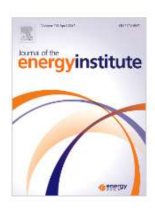


ELSEVIER

Thank you for volunteering to review in 2023

Dear Venkatesan J.,

Reviewers and peer review play a crucial role in academic publishing, and we sincerely thank you for your time and expertise. Your ongoing support is invaluable to the advancement of science.



STUDENTS ACHIEVMENTS

Placement

Placement Report (2024 Batch):

Mr. Danial Ruban, IV Year Students got an offer in M/s TAFE with a salary of 5.25 LPA as a Graduate Engineer Trainee (GET).



Mr. Danial Ruban

