

Department of Automobile Engineering: Accelerate with excellence



C. U. Shah College of Engineering & Technology
Constituent college of C. U. Shah University

Managed By Wardhman Bharti Trust
Accredited by NAAC with B Grade



TOP RECRUITERS



Why Automobile Engineering?

- Automobile engineering deals with designing the vehicles, manufacturing new products, repairing, and servicing vehicles
- The demand for automobile engineering is robust and will keep growing in future because of higher demand of comfortable and efficient travel.
- Automobile engineering is one of the most rewarding and promising careers for young aspirants

About Department

- Modern automotive industries need experts in vehicle design and manufacturing. With such aim, the Department of Automobile Engineering was established in 2012 to train the students in the area of automobile engineering.

Salient Features

- Department has highly qualified and experienced faculty members who are enthusiastic at empowering students with systematic knowledge and practical insights.
- The department has well equipped labs such as, Automobile systems Lab, I. C. Engines and Alternate Fuel lab, Vehicle Maintenance and Garage Practice Lab, Aerodynamics lab, Automotive Electrical and Electronic Lab.
- Regularly organizing workshops for the provision of hands-on training to the students in the conventional as well as emerging fields of specialization.
- Department plays a very vital role in mobilizing students participation by conducting workshops, quiz competitions and various other encouraging events. It also organizes inspirational and technical seminars by renowned personalities from academic and industries.
- Department arranges frequent industrial visits to renowned industries to give students practical exposure.

Achievements

- Faculties are actively participating in Research Conferences, publishing regularly in journals which enable them to stay updated with latest trends globally and which help students getting all round knowledge.
- Faculty development programs are conducted regularly which balances work-place practice and knowledge.
- Successfully initiated technical workshop of Car overhauling and provide hands-on training to the students.
- Students have actively participated in the various activities for enhancing their technical skills like PLC automation training, automobile design workshop, CAD etc.

Surendranagar – Ahmedabad Highway,

Nr. Kothariya Village Wadhwan City -3363030

Phone: +91-2752 – 247711/13 Fax: +91-2752-247712

Email: ccetvbt@outlook.com <http://www.ccetvbt.org> <http://www.cushahuniversity.ac.in>

“The automobile engine will come, and then I will consider my life's work complete.”

— Rudolf Diesel