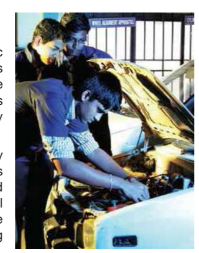
B.E. AUTOMOBILE ENGINEERING

The Department of Automobile Engineering was started in the academic year 2006- 07 with a sanctioned intake of 60 students. The department has dedicated and well qualified faculty members. The department follows the syllabus of the Anna University and to supplement the syllabus, guest lectures and Industrial visits are organized. The Department has produced 29 University ranks in the first seven batches including FOUR GOLD MEDALS.

We impart knowledge to design vehicles with lesser pollution and better safety standards. We also facilitate knowledge transfer on building hybrid vehicles and to use alternative sources of energy. The department has been accredited by the National Board of Accreditation (NBA) Students participate in National level competitions like SAE BAJA, QUAD BIKE, E-Bike and more which give them practical exposure and hands on experience in designing and fabricating special purpose vehicles.



JOBS ARENA

Automobile engineers have excellent job opportunities in various fields like process of designing, developing, production, research and development, automobile service, maintenance and transport departments. The students who complete the course successfully can join modern automobile industries like Ashok Leyland, TVS Motor Company, TAFE, Ford, Hyundai, Volvo, BMW, BOSCH, Maruti Suzuki, Telco, etc. In addition, they have the option of being employed in computer science related industries too.



They have opportunities for higher studies in India and abroad in specialized areas. In addition to the regular curriculum, content beyond syllabus is being delivered by the faculty in each course. The department also encourages various curricular and co-curricular activities. This enables the student to recognize advanced research topics and gear up for taking up higher studies in automotive and allied domains in various top universities in Germany, United States, England, Netherlands, France, Singapore and in many reputed national institutions in our country.

