



BOSCH

The automobile industry in India is poised for a new era of growth. Automobile engineering encompasses creation and maintenance of automobiles, right from designing the vehicle to manufacturing components, assembling them, testing the vehicles for safety and even repairing and maintaining them. The automobile industry includes automobiles and auto components sectors. The industry offers a variety of job roles for skilled professionals. The job roles can be basically categorised into design, development and manufacturing. Design engineers create the design or blueprint of the vehicle or an important component of the vehicle. With a view to producing trained personnel for automobiles in industries CT University (CTU) has gone into collaboration with BOSCH, Germany who are market leaders in drives and control equipments. This has resulted in establishment of a state of the art training centre at CTU campus. The German company is a pioneer in drives and controls and is known for providing turnkey solutions in automobiles to the industries around the globe.

OBJECTIVE

The CT University aims to train young engineering graduates students of all engineering disciplines up to the Industry expectations and foster research in applied field. The manpower trained under these programs will help Indian Manufacturing industry to adopt latest technologies to improve quality and Productivity. CT University will provide industrial training to nearby industrial personnel, successful students will be awarded a joint certificate of BOSCH and CT University