Mechanical Engineering (ME)

Mechanical Engineering is one of the primitive branches of Engineering which has remained always in demand and continue to be in future. That is why Mechanical trade is called as an Evergreen branch. It has a tremendous scope in automobile engineering and many more. With its wide scope of application mechanical engineers remain always in demand no matter which part of the world. Mechanical engineers have wonderful scope for higher studies in India and abroad in specialized areas. The students who complete the programme successfully have very good scope to join prestigious government organizations such as ISRO, Defence Research and Development Organization and BARC,

Civil Engineering (CE)

Civil Engineering is one of the primitive engineering fields which involves projecting, scheming and imlementing structural bodies. The actual working domain includes a variety of engineering jobs right from designing, supervision and construction activities of public works like roads and bridges to tunnels, research laboratories, aerodromes, dams, water works, sewage systems, harbours etc.

Civil Engineers are always sought after and have a brilliant scope no matter what is the situation of the market. The country is developing fast and it needs infrastructures

to sustain this development, which requires qualified civil engineers to build them. Civil Engineers can find job in construction companies, private consulting firms, Government Departments, private and public sector industry, railways, military etc...

Electrical Engineering (EE)



Electrical Engineering is one of the core fields of engineering, so it is always evergreen in terms of Scope and Job Prospects. Nowadays, we see Electronics playing an important role in the implementation and control of Electrical Machines. Keeping this fact file in mind the course have transformed from core into a Fusion of electrical Engineering and has been renamed as Electrical Engineering. Electrical Engineers can get a job in Public Sector such as Indian Railways, Armed forces (Technical Branch) and also in Thermal and Nuclear power Corporation Limited. Electrical Engineers also find job prospects in Design Industries, Production plants, Natural gas plants, etc.

Computer Science (CS)



India has emerged as a major IT hub turning out as a computer and technology reservoir for many top class IT companies. That is why a majority of IT enabled work is done by Indians.

Computer Science has been rising as a subject of interest, career and also as a necessity. The main reason being the advent of technology because of which the use of computers becoming more and more these days. As computers are being used in every department and domain now, Computer engineers will continuously be sought after for maintenance and innovation pertaining to those computer enabled services.