

DIPLOMA IN ELECTRICAL ENGINEERING

Diploma in Electrical Engineering course is a starting level certification in the domain. Students are equipped with basic knowledge and skill in relation to Electrical Engineering. Students can enhance their skill and knowledge set in the respective domain by going for B.E/B.Tech and M.E/M.Tech course in the long run. The course mainly aims at providing practical level skills in the subject to the students along with the theoretical understanding of the same so, as to equip them with an all-around holistic view of the subject.

Diploma in Electrical Engineering students can look for a variety of options in terms of his/her career. He/she can opt for a career as an Electrical design engineer, Transform design engineer, Field application engineer, Technical trainer, Verification engineer etc. However, most of the students prefer to go for a higher degree (B.E/B.Tech lateral entry) in the discipline before entering the job market

A diploma course in Electrical Engineering imparts those technical skills and knowledge to the students that transform them into a trained and qualified personnel ready to be a part of industrial manpower. The course teaches various academic and practical aspects related to the domain to the students in a gradual manner.

There are lots of job opportunities in the field of electrical engineering.

An electrical engineer designs, develops and maintains the electrical control system to the required specifications, and focusing on economy, reliability, safety, sustainability and quality.

Building industries and services, transportation network, construction and manufacturing, and production and the distribution of power are some of the specific fields of career development.

An electrical engineer can work with the industries deals in product development, system management, product design, sales, amusements, consumers' electronics, transportation, wireless communication, manufacturing, chemical, automotive, defense and pharmaceutical.

