

B.E – Electronics and Communication Engineering

Electronics and communication engineering is an emerging field of engineering.

From large computers to Super microcomputers, from Walkman to televisions, from wired telephones to smart phones, everything are electronised and handled based on Electronics. This field has become an inevitable part of human life and development.

As the world is filled with electronic components and gadgets, it will be better to study the working of them than most of other professions in the world.

These professionals may work in nearly every industry like commercial, military or scientific companies. A degree in this field develops candidate's analytical and programming skills, which makes one compatible for even software companies. Graduates may also enter into research and development.

Electronics and Communication Engineers are acquired by top recruiters (both private and government) like DMRC, Siemens, Motorola, Intel, Texas Instruments, BEL, ISRO, DRDO, Accenture, Wipro, HCL Technologies, NVIDIA, Samsung, Tech Mahindra, Infosys, TCS, Conexant, MTNL, AIR, BSNL, Indian Air force, Indian Navy, Railways, Bharat Electronics Ltd ,Flextronics , Philips Electronics and so on.