



केन्द्रीय शैक्षणिक एवम् तांत्रिक माहिती संशोधन समीती

CENTRAL EDUCATION & INFORMATION TECHNOLOGY RESEARCH COMMITTEE
AN AUTONOMOUS INSTITUTION REGD. BY THE GOVT. OF NCT OF DELHI UNDER ITA 1882 GOVT. OF INDIA
REGD. BY NCS-MINISTRY OF LABOUR AND EMPLOYMENT, GOVT. OF INDIA
REGD. AT MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES (MSME), GOVT. OF INDIA
An Autonomous Organization works for IT, HRD & Literacy

Post Graduate Diploma In Electronics & communication Engineering

Description

PG Diploma in Electronics And Communication is offered to enable new Electronics graduates/post graduates or working engineers in electronic industries to specify, design, develop and test electronic products. This is offered to bridge the major gap in competencies required to design, manufacture and market Indian state-of-the art electronic products.

The focus of the proposed program will be state-of-the-art electronic products that are likely to be manufactured in medium and large volumes for Indian and Global markets such as automotive, medical, consumer, industrial, entertainment, aerospace and defense. The program will not emphasize complex products produced in small numbers or very complex systems (main frame computers, telephone exchanges, data centers etc.).

Course Content

- Engineering Electrical
- Engineering Drawings
- Elements of Electrical
- Electrical Technology
- Computer Network Communication
- C. Programming
- Industrial Organization and Management
- Microwave & Optical Communication
- Digital Electronics
- Applied Electronics
- Network Theory & Circuit Analysis



केन्द्रिय शैक्षणिक एवम् तांत्रिक माहिती संशोधन समीती
CENTRAL EDUCATION & INFORMATION TECHNOLOGY RESEARCH COMMITTEE
AN AUTONOMOUS INSTITUTION REGD. BY THE GOVT. OF NCT OF DELHI UNDER ITA 1882 GOVT. OF INDIA
REGD. BY NCS-MINISTRY OF LABOUR AND EMPLOYMENT, GOVT. OF INDIA
REGD. AT MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES (MSME), GOVT. OF INDIA
An Autonomous Organization works for IT, HRD & Literacy

भारत सरकार पंजीकृत.



CEITRC