



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



NCS-REGD. OFFICE
Govt. of India



सत्यमेव जयते

REGD. NO.: S14K81-1040424644087

Advance Diploma in Motor & Transformer Winding

Electrical engineering is a field of engineering that generally deals with the study and application of electricity, electronics. Electrical engineers work in a very wide range of industries and the skills required are likewise variable. Increasing the demand of Electrical technicians in every part of industry as well as house hold. This course is designed to develop induce a real-time hands-on skills required to inspect, identify, troubleshoot and repair Electrical home appliance and electrical circuits and connections. The course also focuses on gaining knowledge about industrial electrical, electricity generation and transmission system.

Course Syllabus

Module 1 : Electrical Wiring

Module 2 : Electrician

Module 3 : Motor Rewinding

Module 4 : Motor Winding

Module 5 : Water Supply Pumping

Module 6 : Solar Light System

Module 7 : Introduction of Industrial Electricals

Module 8 : Transmission & Distribution System