



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

ITI - Attendant Operator Chemical Plant

Description

ITI-Attendant Operator (Chemical Plant) Trade is a professional course with two years duration. The Trade Course teaches students about controlling the operation of chemical production, equipment used in processing minerals and in manufacturing a range of products such as drugs, textiles, ammunition and plastics. Also, Trade Course introduces to machineries and equipments used in chemical trade introduction to safety equipment first aid & fire fighting equipments and their uses in the section are some of the important skills the candidates will acquire during the training program. There are so many ITIs in the country providing this course. The trade course is job orienting in nature which after its successful passing offers many career scopes for candidates in various fields including further higher studies in form of Bachelor and Diploma courses.

Course Content

- Physics
- Chemistry
- Fitter
- Turner
- Welding (Gas)
- Maintenance & Fitting
- Machinist
- Welding (Arc)
- Operations & Unit Process
- Instrumentation

CEITRC