



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

भारत सरकार पंजीकृत. Diploma In Textile Engineering

Description

Diploma in Textile Engineering is in growing demand due to diverse cultures and traditions around the world and it is one of the most popular disciplines in engineering/technology. "Textile Engineering" is a big research field of technology that deals with all activities of producing textile fabric & yarns which are involved in the process of textile manufacturing. It includes process engineering that spins around the garment, colour, and fabric line of industries. The technology and science in Textile Engineering comprise designing and controlling all aspects of fibre, textile & apparel processes, fibre, clothing products, and machinery. Textile engineers are involved in many aspects of textile manufacturing, from process engineering, R&D, production control, technical sales, quality control, and types of equipment to procedures that create all these fibres, fabrics, and Yarns.

Course Content

- Textile Fibre
- Yarn Formation
- Fabric Formation
- Chemical Processing of Textiles
- Textile Testing & Instruments
- Processing at Textile Lab
- Computer Applications in Textiles
- Information Technology in Textile
- Design & Structure of Fabric
- Design & Structure of Fabric

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