



ELIGIBILITY:
3 YEARS
DIPLOMA OR ABOVE



REGULAR (4 YEARS)

FAST TRACK AVAILABLE



WORK EXPERIENCE: 4 YEARS MINIMUM

The right & deemed fit students will be provided with 100% placement assistance.



info@nimslearn.com

### COURSE DESCRIPTION

The topic of the course is the use of scientific and engineering concepts in the design and management of all machinery, equipment, and processes related to fibre, textile, and apparel. Mathematics, engineering graphics, chemistry for technologists, physics for technologists, engineering mechanics, etc. are some of the courses taught in this discipline. The student must successfully complete 10+2 (Science stream is required) or its equivalent from any recognised board in order to be eligible for the B.Tech Textile Technology programme. The 12th grade percentage is used to determine admission to the B.Tech. Textile Technology course. A round of counselling is conducted after some universities and colleges' own entrance exams for admission. After completing their B.Tech. in Textile Technology programme, graduates have access to a wide range of employment opportunities, including positions as Aerospace Engineers, CAD Technicians, Design Maintenance Engineers, Manufacturing System Engineers, Materials Engineers, Mechanical Engineers, Automotive Engineers, etc.

## COURSE INFORMATION

After completing their B.Tech. in Textile Technology programme, graduates have access to a wide range of employment opportunities, including positions as Aerospace Engineers, CAD Technicians, Design Engineers, Maintenance Engineers, Manufacturing System Engineers, Materials Engineers, Mechanical Engineers, Automotive Engineers, etc.

By channelling their analytical and technical skills to solve problems while working within restrictions and efficiently allocating resources, it helps pupils develop a knowledge of the world's former needs and requirements. The B.Tech course curriculum incorporates professional elements that are unique to the aspirants' chosen fields of study while teaching them on the finer points of the degree's technical components.

Creating a world of leaders

The course gives you a solid foundation in textile materials and processes and qualifies you to work on projects involving linear textile structures, non-woven fabrics, and treatment and finishing procedures for textiles and biopolymers, as well as the comprehensive development of textile products and industrial clothing.

# Our Subjects

#### YEAR 1

- Essential of Management
- Technical English
- Mathematics
- Computing Techniques

#### YEAR 2

- Engineering Graphics
- Engineering Mechanics
- Environmental Engineering
- Structural of Mechanics

#### YEAR 3

- Research for Textile Industry
- Total Quality Management
- Technology of Bonded Fabrics
- Mechanics of Textile Machinery

#### YEAR 4

- Safety at Workplace
- Solid Mechanics for Technologists
- Electronics Engineering
- PROJECT

Creating a world of leaders

# ABOUT US

N.I.M.S is a division of Norwich Group based in South India for more than a decade. Norwich Institute of Management Studies helps in training, online courses and online exams. All the Certificates are affiliated from International Council of Distant Education (ICDE). All the online courses and exams will be well monitored by the institution and, the provided certificates are ISO certified and can also be used for International Travel and study based programs.

# Exam & Duration:



Online Exam: 2 hours/paper

Total Fees For Indian Residents: Rs. 66080\*

Total Fees For Foreign Residents : US \$ 1120