

B.Voc in Fire Technology & Industrial Safety Management

Syllabus

First Semester	<ol style="list-style-type: none">1. Communicative English - I2. Applied Chemistry3. Applied Physics4. Applied Mathematics - I5. Applied Chemistry lab6. Applied Physics lab7. Project – I
Second Semester	<ol style="list-style-type: none">1. Basic Electricity2. Introduction to IT Tools3. Basic Electronics4. Applied Mathematics - II5. IT Tools – Lab6. Basic Electronics - Lab7. Project –II

Third Semester	<ol style="list-style-type: none"> 1. Communicative English II 2. Engineering Science 3. Fire Tech & Design 4. Fire tech and design lab 5. Project –III
Four Semester	<ol style="list-style-type: none"> 1. Industrial Safety 2. Total Quality Management 3. Environmental Safety 4. Safety of People in the Event of Fire 5. Industrial Safety Lab 6. Project –IV
Fifth Semester	<ol style="list-style-type: none"> 1. Fire Risk Assessment 2. Fundamentals of Fire Engineering Science 3. Fire Control Technology 4. Entrepreneurship 5. Fire Risk Assessment/Fire Drills Lab - Practical 6. Project-V
Sixth Semester	<ol style="list-style-type: none"> 1. Project -VI