B.Voc in Fire Technology & Industrial Safety Management

Syllabus

| Syllabus | |
|-----------------|---|
| First Semester | Communicative English - I Applied Chemistry Applied Physics Applied Mathematics - I Applied Chemistry lab Applied Physics lab Project – I |
| Second Semester | Basic Electricity Introduction to IT Tools Basic Electronics Applied Mathematics - II IT Tools – Lab Basic Electronics - Lab Project –II |

| | 1 |
|----------------|--|
| Third Semester | Communicative English II Engineering Science Fire Tech & Design Fire tech and design lab Project –III |
| Four Semester | Industrial Safety Total Quality Management Environmental Safety Safety of People in the Event of Fire Industrial Safety Lab Project –IV |
| Fifth Semester | Fire Risk Assessment Fundamentals of Fire Engineering Science Fire Control Technology Entrepreneurship Fire Risk Assessment/Fire Drills Lab - Practical Project-V |
| Sixth Semester | 1. Project -VI |