

CIVIL ENGG POLY

STEDENTS-FRESHERS-PROFESSIONAL CAREER

CIVIL ENGG COLL

CIVIL ENGINEERING

Chemical Water treatment Consultant Refractory Metal Working Agriculture

Paper working Plastic Printing Rubber Spatial Testing Textile Wood Working Oil Gas Cement

Machine Building Automobile Power Plant Construction Cottage Garment Entertainment Automation



II Year



III Year



IV Year



Final Year



Graduate

FIRST YEAR SYLLABUS

SECOND YEAR SYLLABUS

THIRD YEAR SYLLABUS

FOURTH YEAR SYLLABUS

MATHEMATICAL TECHNOLOGY

SALTIRE SOFTWARE

APM CIVIL ENGINEERING

ARCADIA
BIM/RAMA/CONNECTOR

RENGA
ARCHITECTURE



Professional

BUILDING PROCECT
STEEL STRUCTURES-REINFORCED CONCRETE STRUCTURES
REINFORCED MASONRY STRUCTURES-WOODEN STRUCTURES
BRIDGE ENGINEERING-RACK DESIGN-EXAMINATION OF COLLAPSE
TRANSLUCENT CONSTRUCTIONS-DESIGN (KM, KMD)

ENGINEERING PROJECT
HANDLING EQUIPMENT-ROAD AND RAIL TRANSPORT
AIRCRAFTS-ENGINEERING DESIGN
CALCULATION FOR NUCLEAR POWER PLANTS-CALCULATION
OF SEISMIC EQUIPMENT
CALCULATION OF PIPELINES-OTHER PROJECTS

INTERNSHIP PROGRAM

CIVIL APPLICATION



R&D



Production



Quality



sales



Service

Packaging Mineral Processing Material Handling Marine-Ship Building Interior