

Diploma In Electronics & Communication

Engineering

Duration: 03 Years

Lateral Entry: 02 Years 10,000/ Sem

Semester: 1	Semester: 2
English Communication Applied Mathematics-I Applied Physics Engineering Mechanics & Materials	Applied Mathematics-II Industrial Electronics Electronic Components And Device Applied Chemistry
Semester: 3	Semester: 4
Electronic Devices and Circuits Electrical Circuits and Instrumentation Principles of Digital Electronics Computer Programming & Application	Microcontrollers and Its Applications Linear Integrated Circuits Industrial Electronics & Communication Audio & Video Systems
Semester: 5	Semester: 6
Advanced Communication Systems Very Large Scale Integration Electronic Instruments And Measurement Programmable Logic Control	Advanced Microprocessors Microwave & Radar Engineering Embedded Systems Project