# **B-TECH IN ELECTRICAL ENGINEERING**

#### SEMESTER I

1	English – I
2	<b>Indian Constitution and Ethics</b>
3	Mathematics – I
4	Applied Chemistry
5	Electrical Technology
6	Mechanics
7	Introduction to Manufacturing Process
8	Applied Chemistry (Practical)
9	Electro Technology (Practical)

## SEMESTER II

1	English –II
2	Environmental Studies
3	Mathematics – II
4	Applied Physics Fundamentals of Computers
5	Basic Electronics Engineering Drawing and Graphics
6	Applied Physics (Practical)
7	Basic Electronics (Practical)

#### SEMESTER III

1	Mathematics –II
2	Thermodynamics
3	Signals & Network Digital Electronics
4	Electrical Machines
5	Electrical Machines (Practical)
6	Signals & Network (Practical)
7	Thermodynamics Practical

#### **SEMESTER IV**

1	Society, Environment & Engineering
2	Electronic Devices & Circuits
3	Analog Electronic Circuits
4	Electromagnetic Engineering
5	Electrical Measurement – I
6	Analog Electronic Circuits (Practical)
7	Electrical Measurement-I (Practical)

#### **SEMESTER V**

1	Computer Organization
2	Control System
3	Power System
4	Electrical Measurement –II
5	Advanced Electrical Machines
6	Control System (Practical)
7	Advanced Electrical Machines (Practical)

#### SEMESTER VI

1	Power Electronics & Devices
2	Digital Signal Processing
3	Microprocessor
4	Advanced Power System & Design
5	<b>Industrial Economics and Management</b>
6	Power Electronics & Devices (Practical)
7	Microprocessor (Practical)

## SEMESTER VII

1	Switchgear and Protection
2	Utilization of Electrical Power
3	Communication Engineering
4	Electronics Instrumentation
5	Elective- High Voltage Engineering
6	EHV-Transmission
7	Electrical Power System Reliability

# **SEMESTER VIII**

1	Machine Drives
2	Design & Estimation of Electrical Systems
3	Electrical Machine Design
4	Machine Drives (Practical)
5	Illumination Engineering
6	Switchgear and Protection & Practical
7	Seminar & Project