Diploma in Electrical Engineering		
Eligibility	S.S.C with Work Experience	
Duration	1 - 3 Year	
Fees	27,500.00	
Syllabus	SEM – I 1. Applied Science 2. Applied Mathematics - I 3. Elements of Electrical Engineering 4. Mechanical Engineering sciences 5. Electrical Wiring SEM – II 1. Applied Mathematics - II 2. English Communication 3. Electrical Circuit 4. Electronics - I 5. Computer Aided Engineering Drawing SEM – III 1. Electrical Machines - I 2. Communication & Computer Networks 3. Electrical & Electronics Measurements 4. Electronics - II 5. Computer Aided Electrical Drawing SEM IV 1. Electrical Machines - II 2. Electrical Power Generation 3. Transmission & Distribution 4. Power Electronics 5. C - Programming	
	SEM - V	
	 Estimation & Specification Switchgear & Protection 	

3. Embedded System4. Electrical Installation Design5. CASP
SEM - VI
 Industrial Drives & Control Utilization of electrical Energy & Management Basic Management Skill & Indian Constitution Electrical Motor Control PLC & HDL

Bachelors Program in Electrical Engineering		
Eligibility	3 Years Diploma or HSC with 3 years Work Experience	
Duration	1 - 4 Year	
Fees	37,500.00	
Syllabus	SEM – I 1. Calculus 2. Physics 3. Mechanics of Solids 4. English 5. Engineering Graphics 6. Linear Algebra SEM – II 1. Chemistry 2. Environment & Energy Studies 3. Art of Programming 4. Elements of Electrical Engineering 5. Communication Skills 6. Mathematics of Electrical Engineers	

SEM - III

- 1. Thermal & Hydraulics Prime Movers
- 2. Analogue Electronic Circuits
- 3. Network Analysis & Synthesis
- 4. Electrical Engineering Materials
- 5. Electrical Transducer & Measurements
- 6. ICT Tools & Security

SEM - IV

- 1. Fundamentals of Electrical Power Systems
- 2. DC Machines & Transformers
- 3. Digital Electronic Circuits
- 4. Fundamentals of Power Electronics
- 5. Control System Engineering
- 6. Engineering Electromagnetic

SEM -- V

- 1. Economics for Engineers
- 2. Ethics & Values
- 3. Analysis of Electrical Power Systems
- 4. Rotating AC Machines
- 5. High Voltage Engineering
- 6. Power Electronic Converters

SEM -- VI

- 1. Utilization of Electrical Power
- 2. Microprocessor & Microcontroller
- 3. Power System Operation & Control
- 4. Electrical Drives & Traction System
- 5. Testing, Commissioning & Maintenance of Electrical Equipment
- 6. Electronic System Design

SEM -- VII

- 1. Permanent Magnet Brushless & Reluctance Motors
- 2. Renewable Energy Sources
- 3. Advanced Microprocessors & Microcontrollers
- 4. Signals & Systems
- 5. Dynamics & Modeling of Electrical machines
- 6. Extra High Voltage Transmission

SEM	VIII
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- 1. Electrical Machine Design
- Digital Signal Processors for Electrical Engineering
 Power System Protection & Switchgear
- 4. Organizational Behavior
- 5. Applications of Power Electronics in Power System
- 6. Computer Techniques in Power System

Master Program in Electrical Engineering		
Eligibility	Graduate or Diploma with 5 years Work Experience	
Duration	1 - 2 Year	
Fees	34,500.00	
Syllabus	SEM – I 1. Field Computation of Electromagnetic devices 2. Modeling & Simulation of Dynamic Systems 3. Advanced Instrumentation Techniques 4. Special Purpose Electrical Machines 5. Control System Engineering 6. Advanced Power System Principles 7. Lighting Design & Calculation SEM – II 1. Static Converters in Electric Drives 2. Digital Control Theory 3. Elements of High Voltage Engineering 4. Material Technology 5. Active Circuits & Systems 6. Optimization Techniques 7. Solid State Power Supplies	

SEM -- III

- 1. Modeling & Analysis of Electrical machines & Drives
- 2. Transducer Technology
- 3. Power System Analysis
- 4. High Voltage Fields
- 5. Optimal & Robust Control
- 6. Computer Control of Industrial Processes
- 7. Small Machines, Incremental Motion Devices

SEM -- IV

- 1. Computer Application in Instrumentation
- 2. Power System Operation
- 3. Dielectric Engineering
- 4. Real Time Systems
- 5. Nonlinear & Adaptive Control6. High Voltage Equipment
- 7. Specialization