Diploma in Mecha	anical Engineering
Eligibility	S.S.C with Work Experience
Duration	1 - 3 Years
Fees	27,500.00
Syllabus	SEM – I  1. English Communication 2. Applied Mathematics-I. 3. Basic Electrical & Electronics Engineering 4. Engineering Graphics 5. Basic Electrical & Electronics Lab  SEM – II  1. Applied Mathematics-II 2. Applied Science 3. Mechanical Engineering Science 4. Computer aided Engineering 5. Applied Science Lab  SEM – III  1. Engineering Mechanics 2. Strength of Materials 3. Fluid Mechanics 4. Manufacturing Technology-I 5. Mechanical Measurements  SEM - IV  1. Theory of Machines 2. Thermal Engineering-I 3. Manufacturing Technology-II 4. Fluid Power Engineering 5. Fluid Power
	SEM- V

- 1. Basic Management Skills
- Thermal Engineering-II
   Design of machine elements
- 4. Mechatronics
- 5. C-Programming

# SEM- VI

- Estimating and costing
   Automobile Engineering
- 3. Computer integrated manufacturing
- 4. Thermal Engineering
- 5. Power plant engineering

Bachelors Program in	Mechanical Engineering
Eligibility	3 Years Diploma or HSC with 3 years Work Experience
Duration	1 - 4 Year
Fees	37,500.00
Syllabus	SEM – I  1. Applied Mathematics - I 2. Applied Physics - I 3. Applied Chemistry - I 4. Manufacturing Process 5. Introduction to Computers & Auto CAD 6. Communication Skills - I  SEM – II  1. Communication Skills - II 2. Applied Physics - II 3. Applied Chemistry - II 4. Introduction to Programming 5. Engineering Mechanics

#### 6. Electrical Science

#### SEM - III

- 1. Applied Math's
- 2. Thermodynamics
- 3. Strength of Material
- 4. Production Process I
- 5. Computer Aided Machine Drawing
- 6. Database Information Retrieval System

#### SEM - IV

- 1. Applied Math's IV
- 2. Fluid Mechanics
- 3. Theory of Machines
- 4. Production Process II
- 5. Material Technology
- 6. Industrial Electronics

#### SEM - V

- 1. Business Communication & Ethics
- 2. Heat Transfer
- 3. Internal Combustion Machine
- 4. Mechanical Measurement & Control
- 5. Production Process III
- 6. Theory of Machine II

#### SEM - VI

- 1. Mechatronics
- 2. Hydraulic Machinery
- 3. Mechanical Vibrations
- 4. I.C. Engine
- 5. Machine Design I
- 6. Heat and Mass Transfer

### **SEM-VII**

- 1. Machine Design II
- 2. CAD/CAM/CAE

	<ol> <li>Industrial Robotics</li> <li>Cryogenic Engineering</li> <li>Dynamic System Modeling &amp; Analysis</li> <li>Nuclear Technology</li> </ol>
	SEM - VIII
	<ol> <li>Automobile Engineering</li> <li>Finite Element Analysis</li> <li>Artificial and Machine Intelligence</li> <li>Mechanical System Design</li> <li>Business Process Reengineering</li> <li>Process Equipment Design</li> </ol>
Master Program	in Mechanical Engineering
Eligibility	Graduate or Diploma with 5 years of Work Experience
Duration	1 - 2 Year
Fees	34,500.00
Syllabus	SEM – I  1. Manufacturing Process & Analysis 2. Advanced Kinematics & Dynamics of Machines
	3. Advanced Machine Design - I
	4. Finite Element Analysis  5. Robotics & Manufacturing Automation
	<ul><li>5. Robotics &amp; Manufacturing Automation</li><li>6. Advanced Machine Design - II</li></ul>
	7. Research Methodology
	SEM - II
	<ol> <li>Computer Aided Design</li> <li>Stress Analysis</li> <li>Mechanical Design - I</li> <li>Applied Dynamics &amp; Vibrations</li> <li>Cyber Security</li> <li>Optimization Methods in Engineering Design</li> <li>Finite Element &amp; Boundary Element Methods</li> </ol>

## SEM - III

- 1. Design of Mechanisms & Manipulators
- 2. Mechanical Design II
- 3. Manufacturing Technology
- 4. Modeling of Thermal System
- 5. Viscous Fluid Flow
- 6. Advanced Heat Transfer
- 7. Gas Dynamics

## SEM - IV

- 1. Design of Heat Exchangers
- 2. Energy Analysis of Thermal System
- 3. Computational Fluid Dynamics
- 4. Energy Economics & Management
- 5. Mechanical Engineering
- 6. Hydraulics & Pneumatics
- 7. Specialization/ Optional Subject