M.Tech in Robotics
@ Centre for Automation and Robotics

Why should I prefer M.Tech. Robotics?
A growth in robot use over the next five years will result in the creation of one million high quality jobs around the world
—International Federation for Robotics

Jobs created by Robotics Sector

<table>
<thead>
<tr>
<th>Industry</th>
<th>Minimum Expected Growth</th>
<th>Maximum Expected Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robotics industry</td>
<td>500</td>
<td>3000</td>
</tr>
<tr>
<td>Food and drink</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Chemical and plastics</td>
<td>1500</td>
<td>1500</td>
</tr>
<tr>
<td>Foundaries</td>
<td>2000</td>
<td>2000</td>
</tr>
<tr>
<td>Electronics</td>
<td>2500</td>
<td>2500</td>
</tr>
<tr>
<td>Automotive</td>
<td>3000</td>
<td>3000</td>
</tr>
</tbody>
</table>
Why should I study at Centre for Automation and Robotics?

- State of the art Laboratories
- Experienced faculty from varied disciplines
- Strong Industry relationship
- Industry Oriented Course Design and Delivery
- Projects - worth of 1 Crore
- Internships in leading industries
- Value added training in robotics, NDT, automation
- Placement Assistance

Industry Relations

World’s largest Robot manufacturer

World leader in Pneumatics

Course Coverage

- Sensors, Instrumentation & PLC
- Robot Kinematics & Dynamics
- Industrial Robots
- Artificial Intelligence
- Industrial Automation
- Machine Vision
- CNC Technology
- Service Robots

Contact Us

Centre for Automation and Robotics (ANRO),
School of Mechanical Sciences
Hindustan Institute of Technology and Science,
OMR, Padur, Chennai, India – 603103
http://hindustanuniv.ac.in/anro/
Mail: anro@hindustanuniv.ac.in
Phone: +91-44-2747 4262, 2747 4395
Fax: +91-44-2747 4208 ; Ext 288, 290

For Admissions: 1800 425 4438
From 9a.m to 6p.m (Mon – Sat)