

**INSTITUTION DETAILS**

Name of the Institution	<b>YENEPOYA ISTITUTE OF TECHNOLOGY</b>														
Address of the Institution	Mijar Post, Thodar Village, Mangalore Taluk, D. K. District, Karnataka – 574 225														
Contact Number	08258 - 262713, 262733														
FAX Number	08258 262733														
E-mail id	<a href="mailto:info@yit.edu.in">info@yit.edu.in</a> <a href="mailto:yit.moodbidri@gmail.com">yit.moodbidri@gmail.com</a>														
Year of Establishment	2007														
Campus Area	15 Acres														
Course Details	<b>B. E. Degree in:</b> <ol style="list-style-type: none"> <li>1. Artificial Intelligence &amp; Machine Learning</li> <li>2. Computer Science &amp; Engineering</li> <li>3. Electronics &amp; Communication Engineering</li> <li>4. Electrical &amp; Electronics Engineering</li> <li>5. Information Science &amp; Engineering</li> <li>6. Mechanical Engineering</li> </ol>														
Facilities Available: Laboratory / Computer	16 Hi-tech laboratories for all the branches with WiFi Connection														
Library	Volumes: 18054 Titles: 3116														
Sports Activities	Fully equipped sports department														
Hostel for Boys	Inside the Campus														
Hostel for Girls	Inside the Campus														
Research Centre	Research Centre in Physics														
Placement	Dedicated Placement Cell Available														
Tie – up with Foreign Universities	In Progress														
Total Building Area	<table border="1"> <thead> <tr> <th>Particulars</th> <th>Total Area in square meter</th> </tr> </thead> <tbody> <tr> <td>Main Block</td> <td>11204.00</td> </tr> <tr> <td>Mechanical Block</td> <td>2976.00</td> </tr> <tr> <td>Boys' Hostel</td> <td>3405.00</td> </tr> <tr> <td>Girls' Hostel</td> <td>3488.00</td> </tr> <tr> <td>Mess</td> <td>752.00</td> </tr> <tr> <td><b>TOTAL</b></td> <td><b>21825.00</b></td> </tr> </tbody> </table>	Particulars	Total Area in square meter	Main Block	11204.00	Mechanical Block	2976.00	Boys' Hostel	3405.00	Girls' Hostel	3488.00	Mess	752.00	<b>TOTAL</b>	<b>21825.00</b>
Particulars	Total Area in square meter														
Main Block	11204.00														
Mechanical Block	2976.00														
Boys' Hostel	3405.00														
Girls' Hostel	3488.00														
Mess	752.00														
<b>TOTAL</b>	<b>21825.00</b>														
Other Facilities	<ul style="list-style-type: none"> <li>• 15 acres of Sprawling Lawn &amp; Natural beauty, Modern Architecture and all other amenities</li> <li>• Dedicated and well experienced faculty</li> <li>• ISTE Best Chapter Award for Karnataka Section during 2011</li> <li>• ISTE Chapter for Staff &amp; Students</li> <li>• Conducting Seminars &amp; Workshops by the Resource Persons</li> </ul>														

	<ul style="list-style-type: none"> <li>• Good Sports &amp; Games facilities with Cricket &amp; Football Ground, Indoor Games, Table Tennis, Shuttle &amp; Badminton, University Best Physique Competition</li> <li>• Edu-Sat Facility &amp; Wi-Fi Campus &amp; ATM in the Campus.</li> <li>• Professional &amp; Soft Skill Training for 1<sup>st</sup> year students.</li> <li>• Special Placement Training for Senior and Final year students</li> </ul>																																			
Admission Details for the Academic Year 2020-21	<table border="1"> <thead> <tr> <th>Branch</th> <th>Intake</th> </tr> </thead> <tbody> <tr> <td>Computer Science &amp; Engineering</td> <td>60 +3</td> </tr> <tr> <td>Electronics &amp; Communication Engineering</td> <td>60+3</td> </tr> <tr> <td>Electrical &amp; Electronics Engineering</td> <td>60+3</td> </tr> <tr> <td>Information Science &amp; Engineering</td> <td>60+3</td> </tr> <tr> <td>Mechanical Engineering</td> <td>120+6</td> </tr> </tbody> </table>	Branch	Intake	Computer Science & Engineering	60 +3	Electronics & Communication Engineering	60+3	Electrical & Electronics Engineering	60+3	Information Science & Engineering	60+3	Mechanical Engineering	120+6																							
Branch	Intake																																			
Computer Science & Engineering	60 +3																																			
Electronics & Communication Engineering	60+3																																			
Electrical & Electronics Engineering	60+3																																			
Information Science & Engineering	60+3																																			
Mechanical Engineering	120+6																																			
Fee Structure	<table border="1"> <thead> <tr> <th>Branch</th> <th>1<sup>st</sup> Year (in Rs.)</th> <th>2<sup>nd</sup> Year (in Rs.)</th> <th>3<sup>rd</sup> Year (in Rs.)</th> <th>4<sup>th</sup> Year (in Rs.)</th> </tr> </thead> <tbody> <tr> <td>Artificial Intelligence &amp; Machine Learning</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> </tr> <tr> <td>Computer Science &amp; Engineering</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> </tr> <tr> <td>Electronics &amp; Communication Engineering</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> </tr> <tr> <td>Electrical &amp; Electronics Engineering</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> </tr> <tr> <td>Information Science &amp; Engineering</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> </tr> <tr> <td>Mechanical Engineering</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> <td>83,526/-</td> </tr> </tbody> </table>	Branch	1 <sup>st</sup> Year (in Rs.)	2 <sup>nd</sup> Year (in Rs.)	3 <sup>rd</sup> Year (in Rs.)	4 <sup>th</sup> Year (in Rs.)	Artificial Intelligence & Machine Learning	83,526/-	83,526/-	83,526/-	83,526/-	Computer Science & Engineering	83,526/-	83,526/-	83,526/-	83,526/-	Electronics & Communication Engineering	83,526/-	83,526/-	83,526/-	83,526/-	Electrical & Electronics Engineering	83,526/-	83,526/-	83,526/-	83,526/-	Information Science & Engineering	83,526/-	83,526/-	83,526/-	83,526/-	Mechanical Engineering	83,526/-	83,526/-	83,526/-	83,526/-
Branch	1 <sup>st</sup> Year (in Rs.)	2 <sup>nd</sup> Year (in Rs.)	3 <sup>rd</sup> Year (in Rs.)	4 <sup>th</sup> Year (in Rs.)																																
Artificial Intelligence & Machine Learning	83,526/-	83,526/-	83,526/-	83,526/-																																
Computer Science & Engineering	83,526/-	83,526/-	83,526/-	83,526/-																																
Electronics & Communication Engineering	83,526/-	83,526/-	83,526/-	83,526/-																																
Electrical & Electronics Engineering	83,526/-	83,526/-	83,526/-	83,526/-																																
Information Science & Engineering	83,526/-	83,526/-	83,526/-	83,526/-																																
Mechanical Engineering	83,526/-	83,526/-	83,526/-	83,526/-																																
Admission Team and Task assigned to the Team	<p>Admission Team – consists of Faculty counselors &amp; Admission Counselors</p> <ul style="list-style-type: none"> <li>• Conducting Career Guidance Program</li> <li>• Visiting P. U. Colleges</li> <li>• Publishing ads</li> <li>• Social Media &amp; Website Management</li> <li>• Handling Admission Enquiries</li> <li>• Counseling the students coming for admission</li> </ul>																																			

Capability of sourcing leads directly from Social Media	<b>Facebook</b> : <a href="https://www.facebook.com/YITENGINEERING/">https://www.facebook.com/YITENGINEERING/</a> <b>Twitter</b> : <a href="https://twitter.com/Yen_Institute">https://twitter.com/Yen_Institute</a> <b>Instagram</b> : <a href="http://www.instagram.com/yenepoyainstituteoftechnology/">www.instagram.com/yenepoyainstituteoftechnology/</a>
Linking promotional Career Guidance through off line and online media to a central repository	<b>Online Media:</b> Short Movies Campaign Using Social Media Network <b>Offline Media:</b> Career Guidance Program News Paper Ads
Dashboards and resorts available for senior Management to take data based executive decisions	EDUSYS
Links to Governmental Portals for students to research the Universities, their ranking and the courses available	AICTE ( All India Council for Technical Education) VTU (Visveswaraya Technological University)