



## Department of Electrical Engineering

Name of Activity Conducted:	<b>Industrial Visit to Pune Smart City</b>
Date and Time:	26-02-2024 at 11:00am to 01:00pm
Target audience/ participants	Electrical Dept.
Theme of activity	<b>CNC ,VMC,HMC MACHINES</b>
Summary of Activity	<p>For the TY,SY,FY Electrical Engineering Students the industrial visit was arranged to guide students on “ <b>CNC ,VMC,HMC MACHINES</b> ” on date 26-02-2024. Expert guide <b>Mr. Amardeep Singh</b> guided student that can be helpful in there career.</p> <ol style="list-style-type: none"> <li>1. CNC Machining Components</li> <li>2. Quality Assurance</li> <li>3. Advanced manufacturing for the pharmaceutical,semiconductor,oil &amp; gas, and medical sectors.</li> </ol>



Shot on OnePlus  
By Sanjay

2/26/24  
1:29 PM



Shot on samsung By Aaditya



26/02/2024 12:51



Shot on samsung By Aaditya



## Department of Electrical Engineering

Name of Activity Conducted:	Industrial Visit to 220KV vathar sub station
Date and Time:	20-01-2024 at 11:00am to 01:00pm
Target audience/ participants	Electrical Dept.
Theme of activity	Genration,Transmission and Distribution
Summary of Activity	<p>For the TY,SY,FY Electrical Engineering Students the industrial visit was arranged to guide students on “<b>220KV vathar sub station</b>” on date 26-02-2024. Expert guide <b>Ms.Snehal Salonkhe</b> guided student that can be helpful in there career.</p> <ol style="list-style-type: none"> <li>1. Panel Section : 1) Control Panel Section             <ol style="list-style-type: none"> <li>2) Relay and Protection Panel Section</li> </ol> </li> <li>2. Switch Yard : 1) 2020kV Section             <ol style="list-style-type: none"> <li>2) 132kV Section</li> <li>3) 33kV Section</li> </ol> </li> <li>3. Battery Room (Extra)</li> </ol>





Name of Activity Conducted	<b>Industrial Visit to Urjankur Shree Tatyasaheb Kore Warana Power Company Ltd. Warananagar</b>
Date and Time:	07-11-2023 at 11:00am to 01:00pm
Target audience/ participants	Electrical Dept.
Theme of activity	<b>Power Plant System</b>
Summary of Activity	<p>For the TY,SY, Electrical Engineering Students the industrial visit was arranged to guide students on “<b>Power Plant System</b>” on date 26-02-2024. Expert guide <b>Mr. Ajit Shinde</b> guided student that can be helpful in there career.</p> <ol style="list-style-type: none"> <li>1. Processes in Plant</li> <li>2. Water Treatment Plant</li> <li>3. Boilar System</li> <li>4. Turbine Section</li> <li>5. Coal System</li> <li>6. Bagasse System</li> <li>7. Conrol Room</li> <li>8. Safety</li> </ol>

