

Shree Warana Vibhag Shikshan Mandal's



TATYASAHEB KORE INSTITUTE OF ENGINEERING & TECHNOLOGY, (POLYTECHNIC)



DEPARTMENT OF ELECTRICAL ENGINEERING

Name of Organization: - Om Electrotech and Systems

Date of Visit: -25th July, 2025

Time: - 11:00 am – 03:00pm

An industrial visit to “Om Electrotech And Systems” was organized by the Electrical Engineering Department on Saturday, 25th July, 2025. This visit was organized for Second Year Electrical Engineering students.

The Visit was started at 11:00am. The CEO of Company gave brief introduction about control panels. They explained which type of control panels they manufactured like LT distribution systems, power factor correction panels, VFD panels, starter panels, changeover panels, etc. Explanation given by them was deeply. All students were benefited from this industrial visit as they got chance to interact with.

This visit was ended at 03:00 pm. On behalf of our institute Mr. R. Y. Powar sir thanked to the CEO of company for his proper guidance to students and gave practical based approach learning to students.

Ms. S. R. Jadhav
Visit Coordinator

Mr. S. S. Gurav
HOD





DEPARTMENT OF ELECTRICAL ENGINEERING

Name of Organization: - Sphurti Dairy, MIDC Gokul Shirgaon

Date of Visit: - 19th Sept. 2025

Time: - 10:00 am – 03:00pm

An industrial visit to “Sphurti Dairy, MIDC Gokul Shirgaon” was organized by the Electrical Engineering Department on Friday, 19th Sept.2025 This visit organized for Second Year Electrical Engineering students.

The Visit was started at 11:00am. The dairy's employees give us a brief knowledge about all the process of making dairy products. There all system was an automation and using it they saved a lot of time. All students were benefited from this industrial visit as they got chance to interact with.

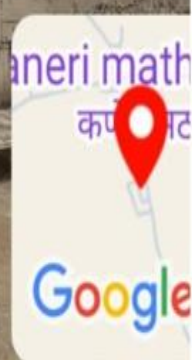
This visit was ended at 03:00 pm. On behalf of our institute Mr.R.Y.Powar sir thanked to the manager of this organization for his proper guidance to students and gave practical based approach learning to students.

Ms.S.R.Jadhav
Visit Coordinator

Mr. S. S. Gurav
HOD



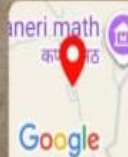
, 11:47:29 AM
ra 416234, India
586m



Friday, September 19 2025, 12:07:39 PM
Unnamed Road, Maharashtra 416234, India
16° 36' 36" N, 74° 15' 34" E 585m



Friday, September 19 2025, 12:29:39 PM
Unnamed Road, Maharashtra 416234, India
16° 36' 37" N, 74° 15' 34" E 589m
24.0°C 15.8Km/h 89%





DEPARTMENT OF ELECTRICAL ENGINEERING

Name of Organization: - Solar plant at TKIET Warananagar

Date of Visit: - 11th Oct. 2025

Time: - 10:00 am – 03:00pm

An industrial visit to “Solar plant at TKIET Warananagar” was organized by the Electrical Engineering Department on Saturday, 11th Oct. 2025. This visit organized for third Year Electrical Engineering students.

The Visit was started at 10:00am. The lab assistant of solar plant gave us a brief knowledge about solar plant. Solar panels , Inverter , Mounting Structures, battery bank, charge controller, cables and switchgear, and monitoring systems are the components which is used in solar plant. Also there are two types of solar power plants like photovoltaic power plant and concentrated solar power plant. All students were benefited from this industrial visit as they got chance to interact with.

This visit was ended at 03:00 pm. On behalf of our institute Ms. D.M.Patil madam thanked to the manager of this organization for his proper guidance to students and gave practical based approach learning to students.

Ms.S.R.Jadhav
Visit Coordinator

Mr. S. S. Gurav
HOD



Warananagar, Maharashtra, India
V54w+9vx, Warananagar, Maharashtra 416113, India
Lat 16.85568° Long 74.197187°
11/10/2025 10:38 AM GMT +05:30



Pokhale, Maharashtra, India
Tkiet Cse Department, Pokhale, Maharashtra 416113, India
Lat 16.854789° Long 74.197833°
11/10/2025 10:17 AM GMT +05:30



Pokhale, Maharashtra, India
Tkiet Cse Department, Pokhale, Maharashtra 416113, India
Lat 16.854757° Long 74.197779°
11/10/2025 10:18 AM GMT +05:30



Warananagar, Maharashtra, India
V54w+9vx, Warananagar, Maharashtra 416113, India
Lat 16.85581° Long 74.197228°
11/10/2025 10:35 AM GMT +05:30