

A Report on

Industrial Visit for E&TC Department Last Year Engineering Students At
"Aradhya Electronics Private Limited"



Visit Coordinator (College):

Prof. Mayur Ingale

Asst. Professor,

(Department of E&TC)

Event Coordinator (Industry):

Mr. Gokul Tile

(Director and CEO of Aradhya Electronics Pvt.Ltd)

Organized & Managed By:

Sandip Foundation's
Sandip Institute of Technology & Research Centre,
Mahiravani, Trimbak Road, Nashik

Date: 24/09/2022



Sandip Foundation's
Sandip Institute of Technology & Research Centre,
Mahiravani, Trimbak Road, Nashik - 422 213



Department of Electronics & Telecommunication
Engineering

Introduction:

Department of Electronics And Telecommunication, SITRC, Nashik arranged one day Industrial Visit for Third Year Degree students to “Aradhya Electronics Pvt.Ltd”, Nashik, Maharashtra dated 24th September, 2022 for better technical knowledge enhancement of students.

Visit is important especially important in the field of Engineering as the practice of engineering has an inherent (and unavoidable) impact on society. These programs can be a powerful tool to constitute a positive industrial climate and can range from basic manufacturing system programs for students. Overall, the aim of all these visit to trains the students to adapting to changing scenario of technology. After visit students can identify their own efficiency and performance which important for their career, improving work efficiency and confidence.

Purpose of Visit:

Industrial visits are an integral part of Engineering and acknowledgment of technological up gradation. The purpose of industrial visit for students is to provide technical knowledge with the technological development in the industry and to understand the gap between the theoretical and practical knowledge that could be passed in future. This experience can help students to provided information regarding functioning of various industries and associated problems and limitations.

Interfacing with the industry also provides a chance to build networks and hone their communication skills. Moreover, the participating organizations also gain by getting refined students from the respective institute which could also help in improving their economy.

Company Profile

AEPL provides one stop Smart Embedded automated solution for your trade and industry. Depending on the size and field of your organization, we have different products and services to meet your requirements. We provide the optimum and customized solutions made for your organization .

AEPL is focusing exclusively in high quality and cost-effective Smart Embedded system development and implementation of services. We are advancing on a tremendous pace and with involvement of skilled and experienced people working in the organization. AEPL is currently doing business in Government, MNCs and Large Corporate.

Team Aaradhya Electronics Pvt Ltd. has dedicated and busy towards development of Internet of Things integrated System, Embedded System, Software Salutations designing , manufacturing , Support and Service for our clients.



What We Learn? ::

On 24th September, 2022 we reached at Aradhya Electronics Pvt. Ltd (Nashik) by 10:00 AM. We got the entry at 10:35 AM. AEPL provides one stop Smart Embedded automated solution for your trade and industry. Depending on the size and field of your organization, we have different products and services to meet your requirements. We provide the optimum and customized solutions made for your organization .

AEPL is focusing exclusively in high quality and cost-effective Smart Embedded system development and implementation of services. We are advancing on a tremendous pace and with involvement of skilled and experienced people working in the organization. AEPL is currently doing business in Government, MNCs and Large Corporate.



Various Products of Company:

	<p>Low Cost Street Light Controller</p>
	<p>Smart Feeder Panel single phase</p>
	<p>Online street light controller single phase</p>
	<p>Three phase Street light controller</p>
	<p>Street Light Control panel</p>



Sandip Foundation's
Sandip Institute of Technology & Research Centre,
Mahiravani, Trimbak Road, Nashik - 422 213



Department of Electronics & Telecommunication
Engineering

Conclusion: From this visit students get knowledge about devices such as Low Cost Street Light Controller, Smart Feeder Panel Single Phase, Online Street Light Controller Single Phase, Online Street Light Controller, Three Phase Street Light Controller and Street Light Control Panel. And they learn about the basic of all above mentioned devices.

Prof. Mayur Ingale
IV Coordinator,
E&Tc Dept, SITRC.

Dr. Gayatri Phade
Head of Dept,
E&Tc Dept, SITRC.

Dr. M.M. Patil
Principal,
SITRC, Nashik