



Nutan Maharashtra Vidya Prasarak Manda's
Nutan Maharashtra Inst. of Engg. & Tech.

Record No.: ACDM/R/033

Revision: 00

Date:

Request for organization of Event

Department: E&TC

Academic Year: 2022-23

Date: 11/01/23

To,

The Principal,

Through: The HOD < E&TC >

Subject: Permission for organization of 1 day Industrial Visit, at "*Infinity Technologies, Pune*" for TE Students.

Respected Sir,

In context to above subject, we request permission to organize the 1 day Industrial Visit, for TE students. The details are given below.

- Name of Event: Industrial Visit at "*Infinity Technologies, Pune*"
- Purpose: To get familiar with latest technologies required for Third year students Project
- Expected audience: **20 Students + 2 Faculty**
- Duration (date / s , time): **19th Jan-2023 ; 1:00PM to 5:00 PM**
- Budget: NA
- Sponsorship (if any):NA
- Affiliations (if any): NA

Thanking You.

Yours faithfully,

Prof. Sarika N. Patil

Coordinator

Remarks:



Head of the Department

HEAD OF THE DEPARTMENT
Electronics & Tele Communication
Nutan Maharashtra Inst. of Engg. & Tech
Talegaon Dabhade, Pune - 410507
Principal



Nutan Maharashtra Vidya Prasarak Mandal's
Nutan Maharashtra Inst. of Engg. & Tech.

Record No.:
ACDM/R/034
Revision: **00**
Date: **15.06.2016**

Report of the event organized

Department: E&TC

Academic Year: 2022 - 2023

Date: 22.1.2023

To,

The Principal,

Through: The HOD < E&TC > of NMIET

Reference: Report on "Industrial Visit at Infinity Technology ,Bhosari,Pune "

Subject: Submission of the Report on Industrial Visit at Infinity Technology ,Bhosari,Pune "
on 19th Jan-2023.

Respected Sir,

With above reference, we have successfully organized Industrial Visit at Infinity Technology ,Bhosari,Pune " on 19th Jan-2023 for students of TE . The details are given below.

Venue: Infinity Technology ,Bhosari,Pune

Event Name: Industrial Visit at Infinity Technology,Pune.

Contact person : Mr.Anand Swami,Director and Ms. Pooja Suryavanshi,Personal Assisatnt, at Infinity Technology ,Pune

No. of Participants: 20 students and 2 Staff

Name of Coordinator: Prof. Sarika N.Patil ,Prof. Sushma Bhosle

Date of Event: 19th Jan-2023

Brief about Event: The expert session aimed to delve into the latest advancements, challenges, and applications of field of Automation.

Following points learned during this Industrail Visit:

1. Automation Using PLCs and HMI
2. Problem based Solutions and Product Design
3. Different applications of Stepper motor,Servo Motor and DC motor
4. Use of Sensors in Automation

The main objective behind the visit is to make student aware about the importance of automation and the level of its penetration in the field of electrical and electronics Engineering. Introduction took almost an hour which was followed by detailed explanation of automation process including MATLAB and PLC SCADA along with questions of students which was delivered by Mr. Anand Swami sir.

We appreciate staff member who guided students by guiding each and every question with detailed answers. It is rightly said that "See & know' is better than 'read & learn'. Students got

a real feel of how the entire Automation system, for example machining of Mechanical Parts , actually works and how it can be controlled through a software, how automated tools keep control and supervision on all industrial activities through SCADA system. It was a chance to transfer their theoretical knowledge to practical implication. They got to know how the manual handling of large electrical equipments can be replaced by automatic handling saving time and man power. This will benefit students in understanding the subject matter clearly in future also. We along with student would like to extend our gratitude to the Infinity Technology company for the permission and support they gave to make our visit a success . Sincere thanks to our Principal Dr. Vilas Deotare for suggesting this Industrial visit and HOD, Prof. (Dr.) Sagar Joshi sir for permitting this visit for TE students.

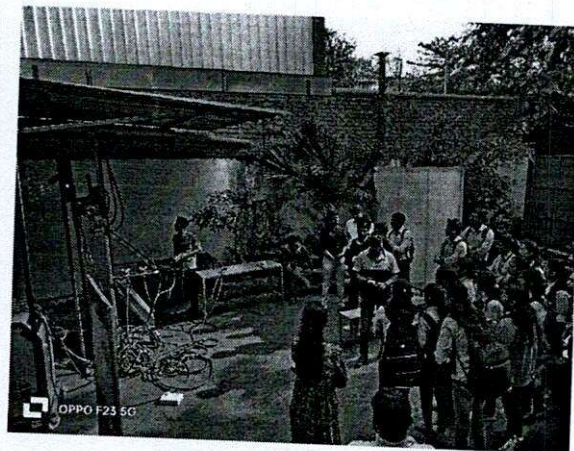
Outcome: The Industrial Visit was very informative and helpful to students. Students got familiar with Problem solving skills and Automation. The students also shown their interest in Internship for projects which are helpful in industry application.

Feedback of students:

Students enjoyed the Visit, they understood Automation subject very clearly and following are some comments from students

1. This Visit was very informative.
2. Interested to attend such type of Industrial Visits in future.

PHOTOS:



Staff Co-ordinator: Prof. Sarika N.Patil

Prof. Sushma Bhosle


HOD E&TC

HEAD OF THE DEPARTMENT
Electronics & Tele Communication
Nutan Maharashtra Inst. of Engg. & Tech
Talegaon Dabhade, Pune - 410 401



Principal



Nutan Maharashtra Vidya Prasarak Mandal's (NMVPM's)

**NUTAN MAHARASHTRA INSTITUTE OF
ENGINEERING & TECHNOLOGY (NMIET)**

Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)



Approved by AICTE

Accredited by NAAC

Affiliated to SPPU

Date:19/01/2023

**Attendance Of Students for Industrial Visit
Infinity Technologies, Bhosari, Pune**

Sr.No.	Name Of Student	Sign	
1	BAGMARE PEJAL DHIRENDRA		
2	BAVISKAR PARTH BAPUJI		
3	BHADARGE VAIBHAV SACHIN		
4	BORSE UDAY BARKU		
5	KARKE SAKSHI SAMEER		
6	BAVISKAR PARTH BAPUJI		
7	DHORE SHRUTIKA DEEPAK		
8	GARGOTE VIVEK SANTOSH		
9	GHOJAGE ARPITA RAJENDRA		
10	HIWARALE SAHIL RAJENDRA		
11	KHAIRNAR TANMAY GOVIND		
12	NAIKADE SAHIL RAMCHANDRA		
13	NAIKARE VARUN SUBHASH		
14	NEMADE PIYUSH DILIP		
15	THIGALE ABHISHEK DILIP		
16	VARPE YADNYESH DNYANESHWAR		
18	JAGTAP SHRIRAM SUNIL		
19	SALUNKHE URMILA SUBHASH		
20	SHRIKHANDE UMA VINAYAK		

Coordinators: Prof. Sarika N.Patil,

Prof. Sushma Bhosle,

HOD

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Talegaon Dabhade, Pune - 410 507



Principal
Nutan Maharashtra Institute