

A Report

on

Industrial Visit

Organized by:

Dept. of Applied Sciences & Humanities
Shri Vile Parle Kelavani Mandal's
Institute of Technology, Dhule

(AY: 2022-23)



Participants:

Students of Civil Engg, Mech Engg, & Electrial Engg of First Year.

Outcome: Participants learned:

- 1) Industry oriented application of Engineering knowledge.
- 2) Familiarized well with the working and functioning of organizations.
- 3) Significance of communication at workplace.

Activity Details:

The Dept of Applied Science and Humanities organized industrial visit for First Year Mechanical, Civil and Electrical students at Neetiraj Engineers Pvt Ltd, MIDC, Avadhan, Dhule. Altogether, 120 students and 6 faculty members along with Dr. Tushar Shinde, HOD, visited at the Neetiraj Engineers Ltd.

Manager of the company received with warn greetings and thoroughly cooperated during the entire visit. He asked his supervisors to introduce students about different sections of industry. Neetiraj Engineers Ltd designed weight balance for different weight from lower to higher range. They introduced each and every step which required to construct weight balance. Finally, the quality checking department was visited where every weighing machine is approved for commercial purpose.

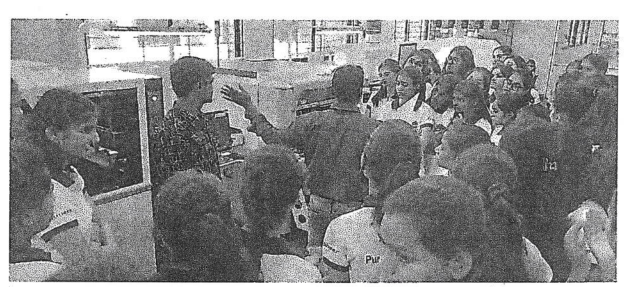
The visit was concluded by inspiring speech of Er. Bhatwal sir, Founder and CEO of Neetiraj Engineers Ltd. He shared his industrial experience how he started his journey as entrepreneur and motivated the students about entrepreneurship. Even a few of students also shared their visit experience.

The photos of visit are attached hereafter:



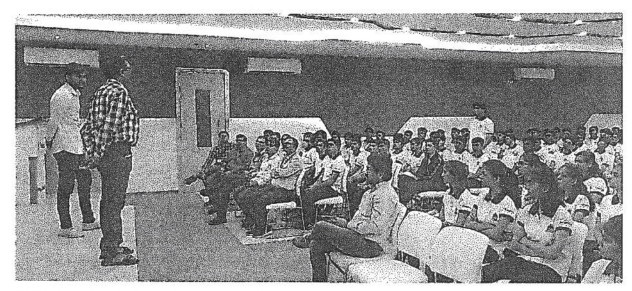


Staff of Nitiraj Ind while instructing to the students about the sections of the industry.



Staff of Nitiraj Ind. introduces about CNC based machineries working and operating procedure.





Visiting students interact with staff at Nitiraj Ind.

POs Mapped:

Justification for mapping:

PO Mapped	Justification	
7	Students understand the impact of the engineering solutions in societal and environmental contexts and demonstrate the knowledge of, and need fo sustainable development.	
9	Students learn how to function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings.	
10	Students learn to communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.	
12	Students recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	

PO Attainment Level:

Attainment Level	Description	
Level 1 : Low	50% of students scoring more than set attainment level.	
Level 2 : Medium	60% of students scoring more than set attainment level.	
Level 3: High	70% of students scoring more than set attainment level.	

Overall Attainment: Level 3

Page 7 of 8



