

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)



Activity Report:

Aim:

To foster the attitude of curiosity about the application of Engineering Knowledge in Industry.

Objective:

To familiarize with Industry application of Engineering knowledge.

To understand the functioning of organization.

To know the role of communication at workplace.

Name of Activity:

"One-day Industrial Visit to School of Artilleries Devlali Camp, Nashik"

Date of activity:

Friday, 16th Dec 2022

Time:

9:30 AM - 6:30 PM

Convener:

Dr. Tushar Shinde

Patron:

Dr. Nilesh Salunke

Coordinators:

Dr Rajiv Junne Dr Sambaji Rao

Dr Manoj Sonawane Mr Chandu Koli

Mr Lahu Aware Mr Sachin Nerkar

Mr Prashant Gawade Dr Shakeelur Raheman

Mr. Yogesh Sonawane Mrs. Sheetal Patil

Mrs. Rinku Sharma



Participants:

All the students of First Year Engineering. Altogether 252 students were the participants.

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:

Dept of Applied Science and Humanities organized Industrial Visit for First Year students at School of Artilleries, Devlali Camp, Nashik. Altogether, 252 students and 12 faculty members along with Dr. Tushar Shinde, HOD, visited the Camp.

Officers of Indian Army, Deolali camp received all the Faculty and Students of our Institute with warm greetings and thoroughly guided us during the entire visit. They created awareness among our students about various different sections and career opportunities in Indian Army at the camp.

They shared their service experience how it is challenging to coordinate and function all the sections of the camp during emergency situations like internal and external conflicts. Even a few of students also shared their visit experience.

The photos of visit are attached hereafter:



Faculties and Students while departing in the early morning.



Visit at School of Artilleries Devalali Camp, Nashik



Commanders of camp informing to the students about the Camp.





Commanders of the camp informing to the students about the functioning.

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 for 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.

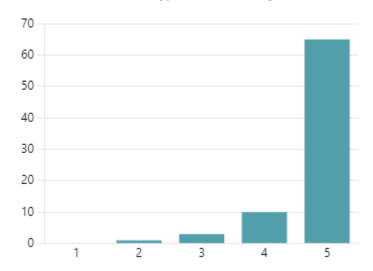
Overall Attainment: Level 3

PO's Attained: 7, 9, 10 & 12

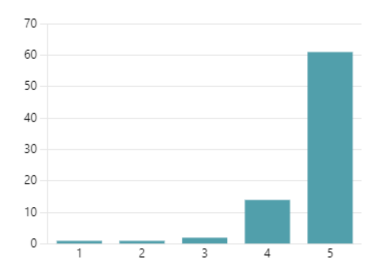
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Analysis of Feedback:

1. The visit was technology oriented. Rating 1 to 5

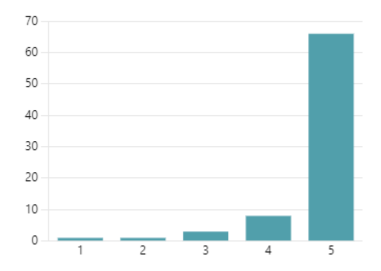


2. The program was applicable to my future needs. Rating 1 to 5





3. Enhancement in skills. Rating 1 to 5



-----End ------

