

### Sandip Foundation's

# Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213



# Department of Engineering Sciences and Humanities

Date: -18 /08/2023

## **NOTICE**

All students of the F.Y.B.Tech are hereby informed that the department has organized the "First Year Induction Programme" on Date 21 August 2023 at 10:00 A.M. In Mechanical Seminar Hall and Computer Seminar Hall.

The seminar aims to understand the academics and about the college, also to know more about exam structure in autonomy. It is compulsory for all students to attend the seminar.

Prof. S. G. Dhake Event Coordinator Prof. J.M.Shah Head of Dept







At &Po- Mahiravani, Trimbak Road Tal & Dist-Nashik Phone: (02594)222552,53,54, Fax: (02594)222555



Accredited with "A" grade by NAAC with CGPA Score of 3.11 NBA Accredited for Computer & Mechnical Engineering (UG Course)

w.e.f 2023-24 to 2025-26





# **Activity Report**

of

# **Induction Programme** 2023-24

A.Y. 2023-24



(An autonomous institute permanently affiliated to SavitribaiPhule Pune **University, Pune)** 

Organized by,

# **Sandip Foundation's**

Department of Engineering Sciences and Humanities Sandip Institute of Technology and Research Centre, Nashik (MS)

DTE Code: 5109

Date: 21st Auguest 2023

Name of Program: Induction Porgramme 2023-24

**Event Coordinator:** Assistant Prof. S.G.Dhake

Participants: Newly admitted F.Y.B.Tech students (ESH Department), Parents and all HOD's&

Staff

No. of Participants: 450

**Venue :** Seminar Hall, C & D Building SITRC, Nashik

#### Aim:

The aim of the Induction Program for first-year engineering students (academic year 23-24) was to provide a comprehensive introduction to the engineering discipline, foster a sense of belonging within the academic community, and equip students with essential skills and knowledge to excel in their academic journey.

### **Objective:**

- 1. **Orientation:** Familiarize students with the campus, facilities, and academic resources.
- 2. **Integration:** Facilitate interaction between students, faculty, and seniors to create a supportive learning environment.
- 3. **Skill Development:** Develop essential skills such as communication, teamwork, and problem-solving.
- 4. **Academic Awareness:** Provide an overview of the engineering curriculum, highlighting key subjects and career prospects.
- 5. **Motivation:** Inspire students to pursue engineering with passion and dedication.

#### **Outcomes:**

- **Increased Understanding:** Students gained a comprehensive understanding of the engineering discipline, its branches, and the real-world applications of engineering principles.
- **Improved Communication Skills:** Through various interactive sessions, students enhanced their communication skills, enabling them to express ideas effectively.
- **Team Building:** Engaging team-building activities helped students develop teamwork and collaboration skills, essential for project work and future professional environments.

- Academic Preparedness: First-year students were introduced to the core subjects of
  engineering, ensuring they had a clear understanding of what to expect in their academic
  journey.
- **Confidence Boost:** Interactive workshops and presentations boosted students' confidence, making them feel more prepared for the challenges of the engineering curriculum.
- **Networking:** Students had the opportunity to interact with seniors, faculty, and industry professionals, expanding their professional network and gaining insights into the engineering industry.
- **Sense of Belonging:** The program created a sense of belonging among students, making them feel a part of the university community and motivating them to actively participate in campus activities.

### **Summary of Program:**

FE Induction Programme 2023-24 Sandip Institute of Technology and Research Centre, Nashik (MS) organizes "Orientation Programme" for the first year students every year. The objective of the programme is to formally welcome the newly arrived students to Sandip foundation family and assist them in starting their academic journey at Sandip Institute of Technology and Research Centre, in view of this "Induction Programme" for parents and students of first year engineering was organized the on 21<sup>st</sup> Auguest, 2023 (Monday). The programme started with the welcome song and video clip showing Vision and Mission of SITRC. F.Y.B.Tech coordinator Prof. J.M.Shah introduced the FE course structure to students. The students were made aware of syllabus, tests, term work, practical, overall academic pattern to be followed during the first year of engineering and autonomous Exam Pattern. He also encouraged all the admitted students about discipline and Etiquettes & other official formalities. Prof.(Dr.) N. S. Patil, Dean Academic had guided and encouraged the students and parents. Prof. Dr. Ankita Karale, Head of computer department has given information about the Computer department, similarly there after Prof. (Dr.) G. M. Phade, Head of Electronics and Telecommunication department, Prof.(Dr.) J. Nayak, Head of Civil department, Prof.(Dr.) S. G. Ghalame Head of Mechanical department and Prof.(Dr.) N. S. Patil Head of Electrical department, Prof. Abhay Gaidhani, Head of Information Technology department, Prof. (Dr.) Amit Gadekar, Head of Artificial Intelligence and Data Science department, Prof. V.A.Sheikh Head of Automation And Robotics has given information about various activities conducted during the year in their respective departments. Then all dignitaries were escorted to Dias by FE coordinator.

The chief guest of function was a Principal Prof. (Dr.) M. M. Patil Felicitation of previous year First Year engineering toppers were (Batch 2022-23) at the hands of Chief Guest, FE coordinator and Principal. he Principal of SITRC Prof. (Dr.) M. M. Patil, delivered the welcome address. In his speech, he made the students understand the value of life and the responsibilities of the student. He focused on the fact that students should start thinking on their own that will imbibe the sense of responsibility in them which will lead them towards a successful career. With holistic approach he emphasize that students should also participates in extracurricular activities along with study for overall developments. He also encouraged the students to develop leadership qualities by participating through student forum at Department levels. Lastly he wished them for great success. The program was concluded with the vote of thanks proposed by Prof. V.P. Chitodkar. Prof. S. G. Dhake, Prof. K. D. Jadhav, Prof. S. B. Navle, Prof. S. K. Ahire, Prof. A.A. Minde and other supporting staffs took extra efforts and look after the arrangements of program for its smooth conduction. The program was completed with the National Anthem.

### **Photographs:**



All the dignitaries



**Inauguration of Induction Programme** 



**Introduction of Guest** 



Participated Parents and Students of F.Y.B.Tech 2023-24



**Felicitation of Toppers** 



Resp. Peinciple Prof (Dr.) M.M.Patil sir Addressing the students

Assistant Prof. S.G.Dhake

**Event Coordinator** 

Prof. J. M . Shah **HOD, ESH** 

Prof. (Dr.) M.M.Patil

**Principal SITRC** 



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