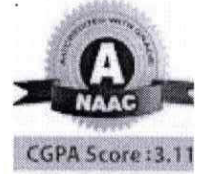




Sandip Foundation's
Sandip Institute of Technology & Research Centre,
Mahiravani, Trimbak Road, Nashik - 422 213



Department of Engineering Sciences and
Humanities

Date: - 11/09/2024

NOTICE

All students of the F.Y.B.Tech are hereby informed that the department of Engineering Sciences and Humanities has organized the Activity - From Classroom to Lab "Introduction to Laboratories" (Hands on Session) On 19th September 2024

This lab visit aims to familiarize newly admitted students with the college laboratories, library, and other campus facilities

It is compulsory for all students to attend the Seminar.

Prof. S.K.Ahire
Event Coordinator

Prof. J.M.Shah
Head of Dept



Sandip Institute of Technology and Research Centre

At &Po- Mahiravani, Trimbak Road Tal & Dist-Nashik

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Website:WWW.sandipfoundation.org,e-mail :Principal@sitrc.org

(Approved by-AICTE, New Delhi,& Govt.of Maharashtra and Permanently Affiliated to

Savitribai Phule University (Formerly Pune University),Pune.

Accredited with "A" grade byNAAC with CGPA Score of 3.11

NBA Accredited for Computer &Mechanical Engineering (UG Course)

w.e.f 2023-24 to2025-26



SANDIP
FOUNDATION



Activity Report

of

From Classroom to Lab "Introduction to Laboratories" (Hands on Session)

A.Y. 2024-25



SANDIP
FOUNDATION

(An autonomous institute permanently affiliated to Savitribai Phule 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 : : 19th Sept. 2024

Name of Event : From Classroom to Lab "Introduction to Laboratories" (Hands on Session)

Event Coordinator: Assistant Prof. Supriyatai K. Ahire

Participants : F.Y.B.Tech students (ESH Department)

No. of Participants : 68

Aim :

To familiarize newly admitted students with the college laboratories, library, and other campus facilities, enabling them to navigate the campus and utilize resources effectively.

Objective :

- To introduce students to various laboratories and their practical applications.
- To provide an overview of the resources available in the college library and computer center.
- To familiarize students with sports facilities like the cricket ground and their benefits.
- To ensure students feel comfortable and confident navigating the campus infrastructure

Outcomes

- Students gained a comprehensive understanding of the college's laboratory facilities and their relevance to their academic journey.
- Participants became familiar with the library's resources and computer center for academic support.
- The visit to the cricket ground and sports facilities highlighted the importance of extracurricular activities for holistic development.
- Students expressed enthusiasm for engaging in hands-on learning and exploring campus facilities.

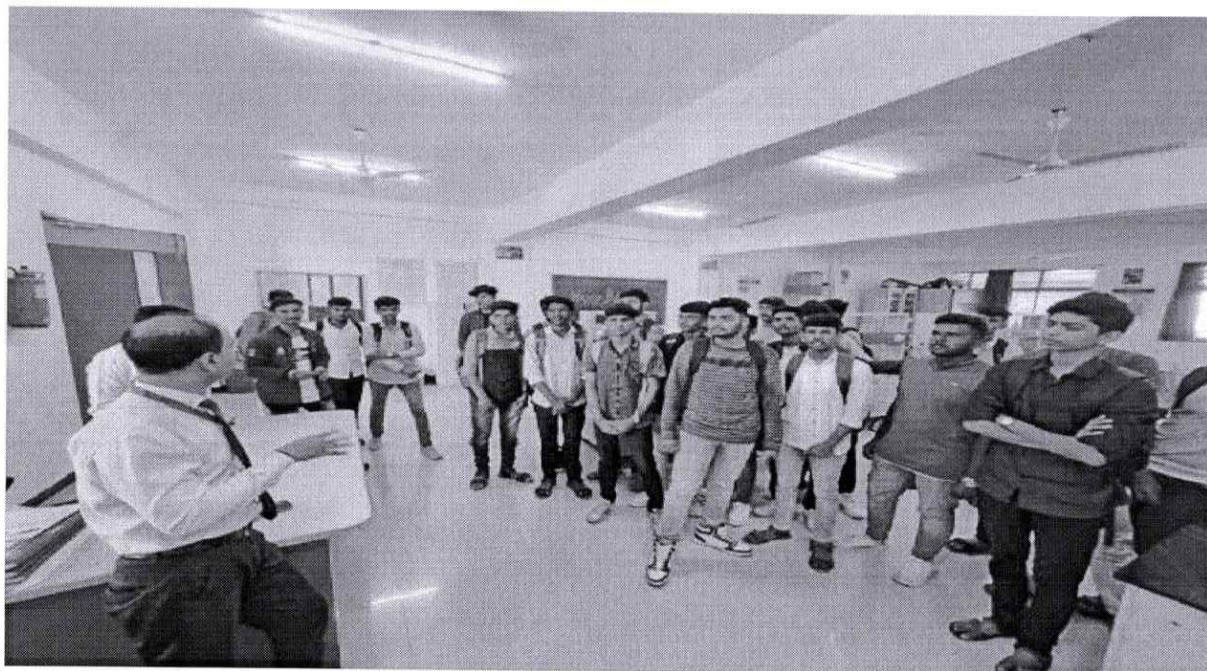
Summary of Lab Visit :

As part of the induction program, the From Classroom to Lab: Introduction to Laboratories (Hands-on Session) was organized to introduce F.Y.B.Tech students to the college's laboratories and facilities. Students visited key labs, including the Chemistry Lab, Physics Lab, Metallurgy Lab, Civil Lab, Electrical Lab, and Computer Center.

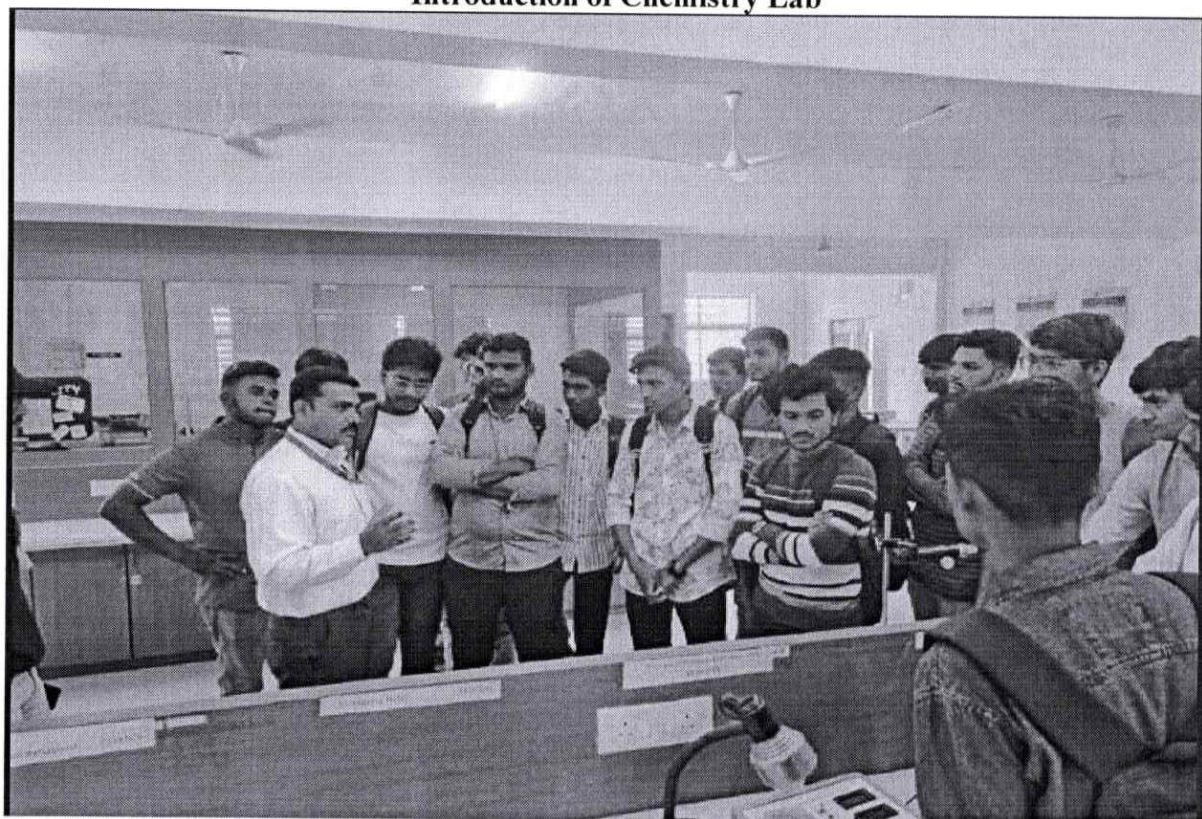
Each laboratory session provided students with insights into its purpose and the experiments they would conduct during their course. The library tour offered an understanding of available academic resources and how to access them. A visit to the cricket ground emphasized the importance of physical activity alongside academics.

The activity successfully bridged the gap between theoretical knowledge and practical application, ensuring students were well-prepared to utilize the resources available at the college. It also served as an icebreaker for students to acclimatize to their new environment

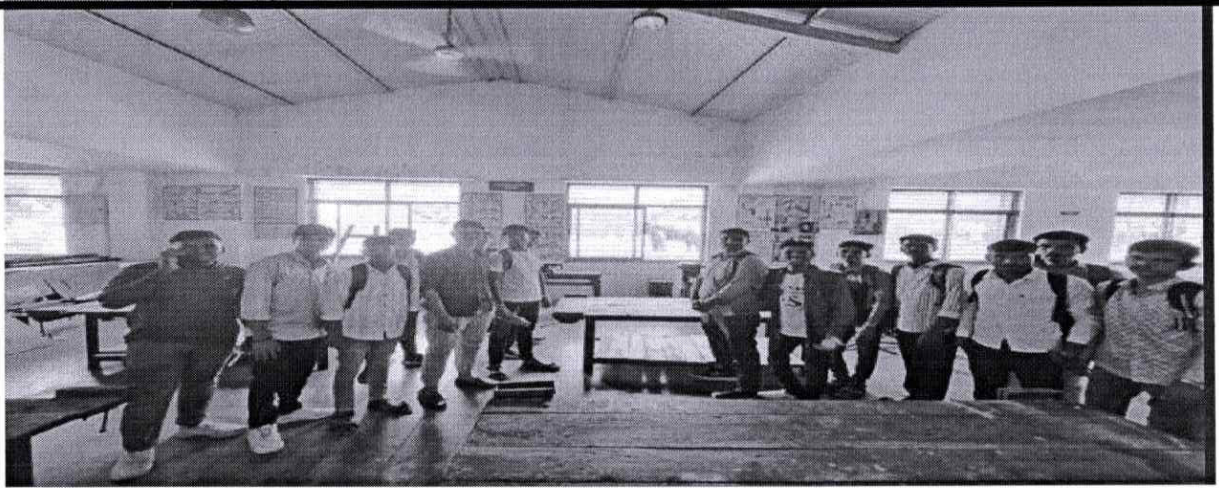
Photographs :



Introduction of Chemistry Lab



Introduction of Physics Lab



Introduction of Workshop



Students getting familiar with the campus of SITRC

**Assistant Prof. Supriyatai K. Ahire
Event Coordinator (ESH)**

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

**Prof. (Dr.) A.D. Potgantwar
Principal SITRC**





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NATIONAL BOARD ACCREDITATION



CGPA Score 3.11

INDUCTION PROGRAMME F.Y. B.TECH

Department of Engineering Sciences & Humanities

Group :

A.Y. 2024-2025

DATE : 19/09/2024

Name of Event : from classroom to lab (Hand's on training session)

SR.NO.	NAME OF THE STUDENT	BRANCH	SIGNATURE
1	Gaurav Dnyanesh Navale	C.E	
2	Gaurav Vattelkhar Jondhale	C.E	
3	Pranav B. Abire	A I & ML	
4	Rujesh Dattu Pawar	A R	
5	Ayush Sonawane	A R	
6	Rav Saheb Solanke	ENTC	
7	Kalpesh Chavan	E F	
8	Madhit Patil	ENTC	
9	Karan Sharma	C.S	
10	Vedant S. Vamorkar	A & R	
11	Bashan Sang Jai Jhangra	C.S	
12	Sanjosh Tejasasob Sant	A I M L	
13	Omkar Dashharath Chothe	CE	
14	Sulabh Ganju Kale	C.S	
15	Prav Anilraj Raul	ENTC	
16	TANMAY Patil	C.E	
17	APURV Samantesh Pawar	C.E	
18	Mayuresh Kishesh Basal	A & TE	
19	Sonal Sathesh Vilas	A & R	
20	Rushikesh Rajendra patil	electrical.	
21	Mayur Sunil Kowane	E & T C	
22	Rohal Kushaba Kolape	A & R	
23	Bhav Aditya Gangadhar	E & TE	
24	Saphar Rohan Keshav	civil	
25	Chandgude Pathmesh Kishor	Mechanical Eng	
26	Jaya Jha	C.S	
27	Amisha Santosh Gaikwad	C.S	
28	Vaishnavi Dattatray Vaidya	C.S	
29	Arya Rahul Debadwar	A R	
30	Harshada Balu Bhor	IT	
31	Smriti Pravin Navarckar	I.T	
32	Geethu Sugesh	C.E	
33	Snehal Kantarsing Shinde	C.E	
34	Pallavi Dayanand Pegalmode	C.E	
35	Sanika Sudhakar Thorat	AIDS	
36	Payal Ashok Pardule	C.E	
37	Samiksha Dattu Khole	CE	
38	Tadhav Anpita Kishor	IT	
39	shendkar vaishnavi onyaneswar	A & R	

40	Sakshi Samadhan more	AIIML	Smare
41	Riya Nandu Sonawane	C.E	Riya
42	Sejurtkar Samruddhi Chandrabhan	Mechanical	Sejurtkar
43	Shreya Kranti Palve	Mechanical	Shreya
44	Siddhi Ravindra Pawar	Electrical	Siddhi
45	Shaikh Sania Imtiyaz	AIDS	Shaikh
46	Prerna mhasu Gurdal	AIDS	Prerna
47	Priya Sitaram Gholap	I.T.	Gholap
48	Garutami Sandip Bhasale	I.T.	Garutami
49	Sakshi Urutkar Harsagar	E & T	Sakshi
50	Vidya Rajendra Type	E & T	Vidya
51	Sneha, Darade	mechanical	Sneha
52	Hrutuja mane	E & T	Hrutuja
53	Shaun vilkar	C.E	Shaun
54	Trupti Gajmal	C.E	Trupti
55	Yogeshwar Gorakh zate	C.S	Yogeshwar
56	Ankita Mhasdhum	C.E	Ankita
57	Sakshi Chavan	Mechanical	Sakshi
58	Gunstuti Ghinde	C.E	Gunstuti
59	Gauri Kiran Godle	C.S	Gauri
60	Meunmayi Kishor Kulkarni	C.S	Meunmayi
61	Devyani Bhagwat Dazekar	AIDS	Devyani
62	Sakshi Babasaheb Ugale	C.E	Sakshi
63	Shital Sanjay Kothmare	C.E	Shital
64	Durva Prakash Revan	A and R	Durva
65	Poonam Zankar	A & R	Poonam
66	Trupti P Jaybhay	C.E	Trupti
67	Aarti Ashok shid	C.E	Aarti
68	Snehal Rameshwar Mandhare	C.E	Snehal
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