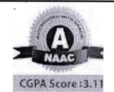


Sandip Foundation's Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213



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.

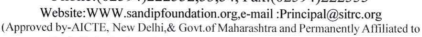
Prof. S.K.Ahire Event Coordinator

Prof. J.M.Shah Head of Dept





Sandip Institute of Technology and Research Centre At &Po- Mahiravani, Trimbak Road Tal & Dist-Nashik Phone:(02594)222552,53,54, Fax:(02594)222555



Savitribai Phule University (Formerly Pune University), Pune.

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

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

A.Y. 2024-25



(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.

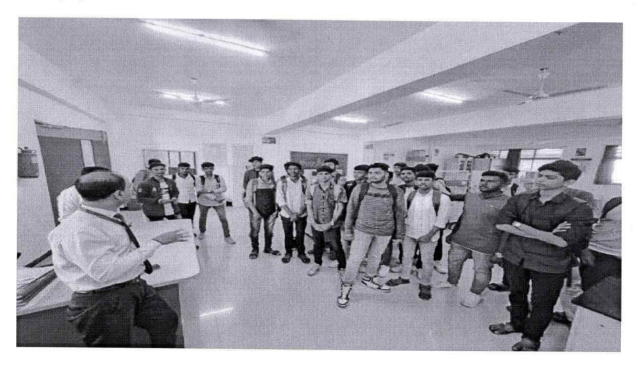
Summary of Lab Visit:

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.

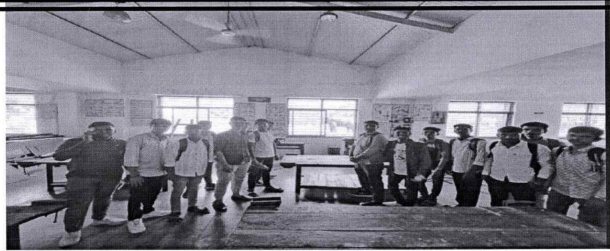
The activity successfully bridged the gap between theoretical knowledge and practical application, ensuring students were well-prepared to utilize the resources available at the college. It also served as an icebreaker for students to acclimatize to their new environment

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







Sandip Institute of Technology and Research Centre
At & Po – Mahirawani, Trimbak Road, Tal & Dist. – Nashik
Phone: (02594) 222552,53,54, Fax: (02594) 222555
website: www.sandipfoundation.org, e-mail: principal@sirr.org
(Approved by AICTE, New Delhi, & Govt. of Maharashtra and Permanently Affiliated to
Swelighti Plude Pune University), Pune.

Savitribai Phule Pune University (Formerly Pune University), Pune. Accredited with "A" grade by NAAC With CGPA Score of 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 class non to lab (Hand's on fraining session)

SR. NO.	NAME OF THE STUDENT	BRANCH	SIGNATURE
1	Gayrar Pryander Navale	CIE	gan
2	I lock not united the united	C.E.	Courte
3	Pranau F. Abire	AIRMI	Phito
4	Rujesh Dathy Pawar	AP	Paine
6	AVIUD SONOWINE	AR	Agus
6	Ray Saheb Solanke	ENTC	Pars
7	Kalpell chavan	66	Bulen
ß	(DD hit. Pati)	ENTC	DALLE
9	Karan Chara	6.5	- Athana, h
10	Vedand S Nomborkov	AAR	Dedani.
11	Bashon Song JOH DYONDYOL	0.6	DA.
12	reantosh Tedyasahobras	+ ATM	Sey
13	Orokar Dasharceth Chothe		Twike .
14	Sund Santy Kale	C.S	SUM
15	Phone Avilladi Rau L	ENTC	VAS-
16	TANMAY POLI	CIE	
17	Apur Somerech Power	C.E	1110
18	Mayuseth hisesh Bosel	A e to	ulkages
19	sand sextice Vilas	ACD	Sand
20	Rushikesh Rajendara potil	electrical.	Qualikosh
21	motur sunt knowne	227	The state of the s
22	Ronal Kushaha Kalafe	ACR'	Charles .
23	Roway Actity a Gangadta	Y FR TC	2000
24	SUPLAN Reihar Keuler	civil	TO STATE OF THE ST
25	Chandande Yeathmes b Rishot	Mechanical Eng	P.K. andgud
26	Town The	C.S	Toula I
27	Aniahka santosh (taiku ba)	0.5	(Atout wall
28	Vaishnavi Dattatauv Vaidva		Voishnavi
29	Axya Robyl Debadwar	AR	Calo
30	Horshada Ball Bhor	IT	Marie Company
31	Szerekti Pravin Navarkan	J. T	Buski
32	Grothy Sugesh	ČE	Gunden's
33	Spenal karrarsing Shinde	CE	toshite
34	Snehal kartarsing Shinde Pavavi Daymand Regalmode	C.E	Pallavi
35	Sanika Sudhakar Thorat	AIDS	Manilea
36	Payal Ashok Panduse	C.E	Saval
37	Saniksha Dattu Khole	CE	a skhi
38	Jadhar Appita Kishor	IT	Alad Bay
39	Shendkon Vaishnavi Onyaneshwo		Shendkarva

Page 1

40	Sauchi Comalhan Marca	DIMI	Smore_
41	Riya Nandu Sonawane	HIII'C	Qivo-
42	Sejurkar Samuadhi chandrabhan	2000	Riva
43			
44			Shreya -
	Siddhi Ravindra Pawar	Flectoical	Straway
45	Shaikh Sania Intigaz	14T DO	Sharifche
46	Prema mhasu Garad	AIDS	ams
47	Priya Sitaram Gholap	I.T.	Cholag
48	Gautami Sandip Bhosale	ALL THE	God
49	Sakani uruskuhar Hirusagar Vidyer Rajendoe Type Sneha, Darade	E &TC	
50	Vidya Rajendra Tupe	FFT	apply.
51	Spena Darade	mechanical	Spenew.
52	Houtuja mane	ENTC	aug
53	Shooun villekar	CE	W-2
54	Trupte Golmal	L. C. E MARKET	WR2
55	Yogeshvor Growkh Zate	CIS	UZate
56	Ankita Mhaisdhune	CE	Attendro.
57	Sakshi Chanen	Mechanica	Charm.
58	Brustaut Chindle	rechain ay	Consciuli.
59	Corassian Carnove	X 5	and I South
	Gaisi Kiran Godie	THE CANADAMANTA	arous o
60	MEUDMAY: KIS HOE KULKARDI	C.S	TKukalny o
61	Devyan Bhagwat Dagekas	HLD5	Dasekas
62	Salshi Babasaheb Ugale.	C-E	Bugale:
63	Shital Saniay tothrise	C.E	Quet
64	Shital Sunjay tothmise Durva Protosh Rever	Hand R.	TOTAL.
65	Poopan Lankar	AFR	Hou
66	Trupti P Jayohay	C.E	Strupt,
67	Authi Ashak shid	C.E	And I
68	Snehal Rameshwar Mandhare	CE	SERI
69			
70			
71			THE LEAST PROPERTY OF THE PARTY
72	1462		
73			
74			
75			
16			
77			
77 78			
77 78 79			
77 78 79 80			
77 78 79 80 81	ESTATE OF STATE		
77 78 79 80 81 82	Extraction of point in the property of the pro	7.20 031 2 101 101 101 101 101 101 101 101 101	
77 78 79 80 81 82 83	ESERTATION DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA	7.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	
77 78 79 80 81 82 83	Estable Part	3.00.2134 de mande	
77 78 79 80 81 82 83 84 85			
77 78 79 80 81 82 83 84 85 86	ESTATE OF THE STATE OF THE STAT		
77 78 79 80 81 82 83 84 85	ESTATE OF THE PROPERTY OF THE	200 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
77 78 79 80 81 82 83 84 85 86	ESTARD STORE TO STORE		
77 78 79 80 81 82 83 84 85 86 87	The state of the s	DESCRIPTION OF THE PROPERTY OF	
77 78 79 80 81 82 83 84 85 86 87 88	Extraction of the state of the		
77 78 79 80 81 82 83 84 85 86 87 88 89	Extraction of the property of	AND THE PROPERTY OF THE PROPER	
77 78 79 80 81 82 83 84 85 86 87 88 89 90	ESTANDA TOTAL TOTA		
77 78 79 80 81 82 83 84 85 86 87 88 89 90 91	RESIDENCE OF A DOLLAR PROPERTY		
77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	THE STATE OF THE S		
77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94	Extraction of Donath Particles of Particles		
77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	ESTATE OF THE PROPERTY OF THE		

Page 2