

PimpriChinchwad Education Trust's

PimpriChinchwad College of Engineering

ISO 9001 Certified

Department: Mechanical Engg

Academic year -2022-23

Date :-20/9/2022

SY Btech Induction Program Schedule

	Day 2 Wednesday						Tuesday	Day 1		3			Day
	28/09/2022					6	27/09/2022		36				Date
3.00 pm 03:00 – 05:00 PM	10.00 – 2.30 PM	09:45 - 10.00 AM	02:00 - 04:00 PM	01.45 - 01.55 PM	01:00 - 01.45 PM	12:30 - 01:00 PM	12:00 – 12:30 PM	11:50 - 12.00 PM	11:20 – 11:50 AM	10:50 – 11:20 AM	10:00 - 10:50 AM	09:45 - 10.00 AM	Time
Arrival to Campus and Reporting to Mechanical Seminar Hall Laboratory Visit	Industrial Tour (Any one company) -Anusaya Industries, Bhosari MIDC -TATA Motors Foundry Division, Chinchwad -Pentagon Assembly, Bhosari MIDC	Reporting to Mechanical Seminar Hall	Motivational talk by Mr. Raghwan Koli in Mechanical Seminar Hall	Reporting to Mechanical Seminar Hall	Lunch Break	Fourth Pillar Address - Professional Competence by Prof. N. J. Surwade	Third Pillar Address - Social Commitment by Prof. S. P. Salve	Short Break	Second Pillar Address- Innovation and Research by Dr. R. B. Patil	First Pillar Address- Academic Excellence by Dr. S. B. Matekar	HoD Address by Dr. P. A. Deshmukh	Reporting to Mechanical Seminar Hall	Activity



			Thursday)		
e e			29/09/2022	5,0	1 2 2	
02:00 onwards	01:00 - 01.45 PM	12:00 - 1.00 PM	11:50 – 12.00 PM Short Break	11:00 – 11.50 AM	10:00 - 11.00 AM	09:45 - 10.00 AM
Regular classes as per timetable	Lunch Break	Esteemed Alumni Address	Short Break	Mechanical Collegiate Club Address	MESA Induction Program	Reporting to Mechanical Seminar Hall

Schedule for Laboratory Visit -

7 7
Mr. G. D. Kale Mr. N. J. Surwade
(Architecture building – First Floor) Workshop (Architecture building – First Floor) Metrology and Quality Control Lab. (Mechanical Building First Floor) Strength of Material (SOM) Lab



• Lab Locations for Smooth Conduction of Lab Visit-

Sr. No.	Lab Name	Lab Location
_	Automation Lab.	Architecture building – First Floor
2	Workshop	Architecture building – First Floor
ယ	Fluid Power Lab.	Polytechnic Building Ground Floor
4	Internal Combustion Engine (IC) Lab.	Near Academic Building
5	Strength of Material (SoM) Lab.	Mechanical Building Ground Floor
6	Innovation Center	Mechanical Building Ground Floor
7	Metrology & Quality Control (MQC) Lab.	Mechanical Building First Floor
8	Computer Center (CC) Lab	Mechanical Building First Floor
9	Computer Application (CA) Lab	Mechanical Building First Floor
10	Computer Graphics (CG) Lab	Mechanical Building First Floor
11	Heat Transfer (HT) Lab.	Mechanical Building First Floor
12	Refrigeration & Air Conditioning (RAC) Lab.	Mechanical Building First Floor
13	Theory of Machines (ToM) Lab.	Mechanical Building Second Floor
· 14	Dynamics of Machinery (DoM) Lab.	Mechanical Building Second Floor
15	Systems Engineering Lab.	Mechanical Building Second Floor
16	Metallurgy Lab.	Mechanical Building third Floor
17	Department Library	Mechanical Building third Floor
18	Elements of Mechanical Engg. (EME) Lab.	Mechanical Building third Floor
19	Product Innovation (3 D PLM) Lab.	Mechanical Building Fourth Floor

Dr. P.A. Deshmukh

HoD Mechanical Engineering