

Department of Manufacturing Engineering and Industrial Management  
**COEP Technological University (COEP Tech)**  
 (A Unitary Public University of Government of Maharashtra)

**Time Table**

**Class : S. Y. B. Tech. Manufacturing Science and Engineering**  
 With Effect From : 27.02.2023

Academic Year : 2022 - 2023  
 Term : II (Second)

Time	9.00 am to 10.00 am	10.00 am To 11.00 am	11.00 am to 12.00 pm	12.00 pm to 1.00 pm	1.00 pm to 2.00 pm	2.00 pm to 3.00 pm	3.00 pm to 4.00 pm	4.00 pm to 5.00 pm	5.00 pm to 6.00 pm
Period	1	2	3	4	5	6	7	8	9
<b>Monday</b>	MVCDE ( ) (AC)	DOME (PSS) (MI:B02)	MST (AVM) (MI:B02)	FP (NDS) (MI:B02)		← A-BATCH - FP LAB (SMK) → ← B-BATCH - RPP LAB (MNS/DSS) → ← C-BATCH - ETHT LAB (SSM) → ← D-BATCH - MST LAB (MSS/VMC) →	VCPDE-TUT ( ) (MI:B02)		
<b>Tuesday</b>	MVCDE ( ) (AC)	VCPDE ( ) (MI:B02)	PLEVH (KVM) (MI:B02)	IFC-II IEED ( ) (MI:B02)		ETHT (SSM) (MI:B02)	MST (AVM) (MI:B02)	← A-BATCH - MST LAB (MSS/VMC) → ← B-BATCH - IEED LAB → ← C-BATCH - FP LAB (SMK) → ← D-BATCH - RPP LAB (MNS/DSS) →	
<b>Wednesday</b>	MVCDE ( ) (AC)	← A-BATCH - IEED LAB → ← B-BATCH - FP LAB (SMK) → ← C-BATCH - RPP LAB (MNS/DSS) → ← D-BATCH - ETHT LAB (SSM) →		I&C (SK) (MI:B02)		MST (AVM) (MI:B02)	FP-TUT (NDS) (MI:B02)		
<b>Thursday</b>	MVCDE ( ) (AC)	← A-BATCH - RPP LAB (MNS/DSS) → ← B-BATCH - ETHT LAB (SSM) → ← C-BATCH - MST LAB (MSS/VMC) → ← D-BATCH - IEED LAB →		VCPDE ( ) (MI:B02)		ETHT (SSM) (MI:B02)	DOME (PSS) (MI:B02)		
<b>Friday</b>	MVCDE ( ) (AC)	← A-BATCH - ETHT LAB (SSM) → ← B-BATCH - MST LAB (MSS/VMC) → ← C-BATCH - IEED LAB → ← D-BATCH - FP LAB (SMK) →		FP (NDS) (MI:B02)		DOME (PSS) (MI:B02)	ETHT (SSM) (MI:B02)		
<b>Saturday</b>									

AVM → DR. (MRS.) ARATI V. MULAY

KVM → DR. KSHIPRA V. MOGHE

SMK → PROF. SAGAR M. KADAM

PSS → DR. PRKASH S. SHINDE

NDS → DR. NIYAJ D. SHIKALGAR

SK → SANDEEP KHEDKAR

SSM → DR. (MRS.) SANGITA S. MUNDRA

MNS → DR. M. N. SHAIKH

DSS → MRS. DHANASHRI S. SHEVADE

MSS → DR. MAYUR S. SAWANT

VMC → MR.

VISHWANATH M. CHAVAN

Head,  
 Department of Manufacturing Engineering and Industrial Management

Sr. No.	Course Abbreviation	Name of the Course	Name of the Subject Teacher	Department
1	MVCDE	Multi Variate Calculus and Differential Equations		Mathematics
2	VCPDE	Vector Calculus and Partial Differential Equations		Mathematics
3	PLEVH	Professional Laws, Ethics, Values and Harmony	Dr. Kshipra V. Moghe	Applied Sciences
4	I&C	Innovation and Creativity	Mr. Sandeep Khedkar	Applied Sciences
5	IFC-II IEED	Industrial Electronics and Electrical Drives		Electrical Engineering
6	IEED Lab	Industrial Electronics and Electrical Drives Laboratory		Electrical Engineering
7	RPP Lab	Rapid Prototyping Practice Laboratory	<b>Dr. M. N. Shaikh@</b>	Manufacturing Engineering and Industrial Management
			Mrs. Dhanashri S. Shevade	
8	ETHT	Engineering Thermodynamics and Heat Transfer	Dr. (Mrs.) Sangita S. Mundra	Mechanical Engineering
9	ETHT Lab	Engineering Thermodynamics and Heat Transfer Laboratory	Dr. (Mrs.) Sangita S. Mundra	Mechanical Engineering
10	FP	Fluid Power	Dr. Niyaj D. Shikalgar	Mechanical Engineering
11	FP Lab	Fluid Power Laboratory	Prof. Sagar M. Kadam	Mechanical Engineering
12	DOME	Design of Machine Elements	Dr. Prakash S. Shinde	Mechanical Engineering
13	MST	Machining Science and Technology	Dr. (Mrs.) Arati V. Mulay	Manufacturing Engineering and Industrial Management
14	MST Lab	Machining Science and Technology Laboratory	<b>Dr. Mayur S. Sawant@</b>	Manufacturing Engineering and Industrial Management
			Mr. Vishwnath M. Chavan	