

Department of Mechanical Engineering
COEP Technological University (COEP Tech.)
 (A Unitary Public University of Government of Maharashtra)

Time – Table

Class / Division – S.Y. Mechanical Division – I

Academic Year – 2024 - 25

Semester : IV

With effect from – 08/01/2025

TIME	8.30 am To 9.30 am	9.30 am to 10.30 am	10.30 am to 11.30 am	11.30 am To 12.30 pm	12.30 pm to 1.30 pm	1.30 pm To 2.30 pm	2.30 PM to 3.30 PM	3.30 PM to 4.30 PM	4.30 PM to 5.30 PM	5.30 PM to 6.30 PM
MON.	-----	IOC - II	POE ME - 001	POE ME - 001	-----	DOVE ME-002	NMPL ME-002	MDM-I 3.30 PM to 5.00 pm		-----
TUE.	-----	IOC - II	A FM B NMPL C KOM D DOVE Tut.		-----	FM ME-002	DOVE ME-002	MDM-I 3.30 PM to 5.00 pm		-----
WED.	-----	KOM ME-002	ES ME-002	FM ME-002	-----	A DOVE Tut. B FM C NMPL D KOM		-----	Expert Lecture	
THU.	-----	-----	A KOM C FM D NMPL		-----	FM ME-002	KOM ME-002	DOVE Tut. B ME-002	-----	-----
FRI.	-----	-----	-----	KOM ME-002	-----	A NMPL B KOM C DOVE Tut. D FM		-----	-----	-----

Faculty In charge

Courses	For Theory	For Laboratory / Tutorials			
		Batch A	Batch B	Batch C	Batch D
Fluid Mechanics	Prof. V.K. Haribhakta	Prof. M.T. Bhoite	Prof. M.T. Bhoite	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta
Design of Machine Elements	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde
Kinematics of Machines	Prof. S.S. Bhavikatti	Prof. P.S. Shinde	Prof. A.P. Bhattu	Prof. S.S. Bhavikatti	Prof. A.P. Bhattu
Numerical Methods and Programming Language	Prof. V.V. Palande	Prof. N.K. Chougule	Prof. V.V. Palande	Prof. N.K. Chougule	Prof. N.K. Chougule
IOC - II					
Multidisciplinary Minor -I					
Principle of Entrepreneurship					
Environmental Studies					

Department of Mechanical Engineering
COEP Technological University (COEP Tech.)
(A Unitary Public University of Government of Maharashtra)
Time – Table

Class / Division – S.Y. Mechanical Division – II

Academic Year – 2024 - 25

Semester : IV

With effect from – 08/01/2025

TIME	8.30 am To 9.30 am	9.30 am to 10.30 am	10.30 am to 11.30 am	11.30 am To 12.30 pm	12.30 pm to 1.30 pm	1.30 pm To 2.30 pm	2.30 PM to 3.30 PM	3.30 PM to 4.30 PM	4.30 PM to 5.30 PM	5.30 PM to 6.30 PM
MON.	-----	IOC - II	DOME ME-002	NMPL ME-002	-----	POE ME - 001	POE ME-001	MDM-I 3.30 PM to 5.00 pm		-----
TUE.	-----	IOC - II	FM ME-002	DOME ME-002	-----	E FM F NMPL G KOM H DOME Tut.		MDM-I 3.30 PM to 5.00 pm		-----
WED.	-----	-----	F FM G NMPL H KOM		-----	FM ME-002	KOM ME-002	DOME Tut. E ME-002	Expert Lecture	
THU.	-----	FM ME-002	ES ME-002	KOM ME-002	-----	E KOM F DOME Tut. G FM H NMPL		-----	-----	-----
FRI.	-----	-----	E NMPL F KOM H FM		-----	KOM ME-002	-----	DOME Tut. G ME-002	-----	-----

Faculty In charge

Courses	For Theory	For Laboratory / Tutorials			
		Batch E	Batch F	Batch G	Batch H
Fluid Mechanics	Prof. V.K. Haribhakta	Prof. M.T. Bhoite	Prof. M.T. Bhoite	Prof. M.T. Bhoite	Prof. V.K. Haribhakta
Design of Machine Elements	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde
Kinematics of Machines	Prof. S.S. Bhavikatti	Prof. A.P. Bhattu	Prof. P.S. Shinde	Prof. S.S. Bhavikatti	Prof. S.S. Bhavikatti
Numerical Methods and Programming Language	Prof. V.V. Palande	Prof. V.V. Palande	Prof. V.V. Palande	Prof. V.V. Palande	Prof. V.V. Palande
IOC - II					
Multidisciplinary Minor -I					
Principle of Entrepreneurship					
Environmental Studies					

Department of Mechanical Engineering
COEP Technological University (COEP Tech.)
 (A Unitary Public University of Government of Maharashtra)

Time – Table

Class / Division – S.Y. RAI

Academic Year – 2024 - 25

Semester : IV

With effect from – 08/01/2025

TIME	8.30 am To 9.30 am	9.30 am to 10.30 am	10.30 am to 11.30 am	11.30 am To 12.30 pm	12.30 pm to 1.30 pm	1.30 pm To 2.30 pm	2.30 PM to 3.30 PM	3.30 PM to 4.30 PM	4.30 PM to 5.30 PM	5.30 PM to 6.30 PM
MON.		IOC	-----	CS ME - 108	-----	ADE ME - 108	NMPL ME-108	MDM-I 3.30 PM to 5.00 pm		
TUE.		IOC	A ADE B CS		-----	POE ME - 108	POE ME-108	MDM-I 3.30 PM to 5.00 pm		
WED.			C ADE D CS		-----	DRS ME - 001	SRA ME - 001	-----	Expert Lecture	
THU.					-----	ADE ME - 001	DRS ME - 001	A NMPL B NMPL C CS D ADE		
FRI.			ES ME - 001	CS ME - 001	-----	DRS ME - 001	SRA ME - 001	A CS B ADE C NMPL D NMPL		

Faculty In charge

Courses	For Theory	For Laboratory			
		Batch A	Batch B	Batch C	Batch D
Analog & Digital Electronics	Prof. S.F. Raza	Prof. R.D. Joshi	Prof. R.D. Joshi	Prof. S.F. Raza	Prof. R.D. Joshi
Control Systems	Prof. S.S. Mohite	Prof. S.S. Mohite	Prof. S.S. Mohite	Prof. S.S. Mohite	Prof. S.S. Mohite
Numerical Methods & Programming Language					
Drives for Robot Systems	Prof. Vishwajeet More				
Standards & Ethics for Robot Applications	Prof S.S. Ohol				
IOC - II					
Multidisciplinary Minor -I					
Principle of Entrepreneurship					
Environmental Studies					

Department of Mechanical Engineering
COEP Technological University (COEP Tech.)
(A Unitary Public University of Government of Maharashtra)
Time – Table

Class / Division – T.Y. Mechanical Division – I
Semester : VI

Academic Year – 2024 - 25
With effect from – 08/01/2025

TIME	8.30 am To 9.30 am	9.30 am to 10.30 am	10.30 am to 11.30 am	11.30 am To 12.30 pm	12.30 pm to 1.30 pm	1.30 pm To 2.30 pm	2.30 PM to 3.30 PM	3.30 PM to 4.30 PM	4.30 PM to 5.30 PM	5.30 PM to 6.30 PM
MON.	-----	FC	SGT	TDMS	-----	A SGT C TMS	B DMS D CMP	-----	Minor/Honour 4.30 pm to 6.00 pm	
TUE.	-----	-----	-----	-----	-----	FC	CMP	-----	Minor/Honour 4.30 pm to 6.00 pm	
WED.	-----	FC	TDMS	TDMS	-----	A CMP C DMS	B SGT D TMS	DLE - I	Expert Lecture	
THU.	-----	IOC	A TMS C SGT	B CMP D DMS	-----	TDMS	SGT	DLE - I	Humanities & Social Sciences	
FRI.	-----	IOC	CMP	SGT	-----	A DMS C CMP	B TMS D SGT	DLE - I	Humanities & Social Sciences	
SAT.		COI	EPP	-----	-----	-----	-----	-----	-----	-----

Faculty In charge

Courses	For Theory	For Lab.			
		A	B	C	D
Computational Methods & Programming	Prof. S.S. Pardeshi	Prof. S.S. Pardeshi	Prof. S.S. Pardeshi		
Theory and Design of Mechanical Systems	Prof. R.N. Ladhawe Prof. P.H.Selmokar Prof. M.B.Kumbhar	Prof. M.H. Yadav (For TMS)	Prof. M.H. Yadav (For TMS)	Prof. M.H. Yadav (For TMS)	Prof. M.H. Yadav (For TMS)
		Prof. R.N. Ladhawe (For DMS)	Prof. U.V. Pise (For DMS)	Prof. R.N. Ladhawe (For DMS)	Prof. R.N. Ladhawe (For DMS)
Steam and Gas Turbine	Prof. M.J. Sabale	Prof. M.J. Sabale	Prof. M.J. Sabale	Prof. Abhishek Soni	Prof. Abhishek Soni
Fuels and Combustion	Prof. Abhishek Soni	-----			
IOC - I		-----			
Constitution of India		-----			
Humanities & Social Sciences		-----			
Entrepreneurship Principles and Process		-----			
Mini Project	Respective Guides	-----			
Department level Elective - I					
Honors Course : Automotive Mechatronics :					

Department of Mechanical Engineering
COEP Technological University (COEP Tech.)
(A Unitary Public University of Government of Maharashtra)
Time – Table

Class / Division – T.Y. Mechanical Division – II

Academic Year – 2024 - 25

Semester : VI

With effect from – 08/01/2025

TIME	8.30 am To 9.30 am	9.30 am to 10.30 am	10.30 am to 11.30 am	11.30 am To 12.30 pm	12.30 pm to 1.30 pm	1.30 pm To 2.30 pm	2.30 PM to 3.30 PM	3.30 PM to 4.30 PM	4.30 PM to 5.30 PM	5.30 PM to 6.30 PM
MON.	-----	-----	E SGT G TMS	F DMS H CMP	-----	CMP	TDMS	FC	Minor/Honour 4.30 pm to 6.00 pm	
TUE.	-----	FC	TDMS	TDMS	-----	E CMP G DMS	F SGT H TMS	-----	Minor/Honour 4.30 pm to 6.00 pm	
WED.	-----	-----	-----	-----	-----	FC	SGT	DLE - I	Expert Lecture	
THU.	-----	IOC	TDMS	SGT	-----	E TMS G SGT	F CMP H DMS	DLE - I	Humanities & Social Sciences	
FRI.	-----	IOC	E DMS G CMP	F TMS H SGT	-----	CMP	SGT	DLE - I	Humanities & Social Sciences	
SAT.	-----	COI	EPP	-----	-----	-----	-----	-----	-----	-----

Faculty In charge

Courses	For Theory	For Lab.			
		E	F	G	H
Computational Methods & Programming	Prof. S.S. Pardeshi	Prof. U.V. Pise	Prof. S.S. Pardeshi	Prof. U.V. Pise	Prof. U.V. Pise
Theory and Design of Mechanical Systems	Prof. R.N. Ladhawe Prof. P.H.Selmokar	Prof. M.H. Yadav (For TMS)	Prof. M.H. Yadav (For TMS)	Prof. M.H. Yadav (For TMS)	Prof. M.H. Yadav (For TMS)
	Prof. M.B.Kumbhar For TMS	Prof. R.N. Ladhawe (For DMS)	Prof. U.V. Pise (For DMS)	Prof. R.N. Ladhawe (For DMS)	Prof. R.N. Ladhawe (For DMS)
Steam and Gas Turbine	Prof. M.J. Sabale	Prof. Abhishek Soni	Prof. M.J. Sabale	Prof. Abhishek Soni	Prof. Abhishek Soni
Fuels and Combustion	Prof. Abhishek Soni	-----			
IOC - I		-----			
Constitution of India		-----			
Humanities & Social Sciences		-----			
Entrepreneurship Principles and Process		-----			
Mini Project	Respective Guides	-----			
Department level Elective - I		-----			
Honors Course : Automotive Mechatronics :					

Department of Mechanical Engineering
COEP Technological University (COEP Tech.)
(A Unitary Public University of Government of Maharashtra)
Time – Table

Class / Division – BTech. Mechanical Division – I and II

Academic Year – 2024 - 25

Semester : VIII

With effect from – 08/01/2025

TIME	9.30 am to 11.00am	11.00 am to 12.30 pm	12.30 pm to 1.30 pm	1.30 pm to 3.00 pm	3.00 pm to 4.30 pm	4.30 pm to 6.00 pm
MON.	MCM ME – 108	-----	AIML ME-001	-----	-----	Minor / Honor
TUE.	PM ME – 108	Adv. CAD/CAM ME - 001	-----	MCM ME – 001	Tribology ME – 001	Minor / Honor
WED.	PM ME – 001	Adv. CAD/CAM ME - 001	Major Project			
THU.	MP ME – 001	Tribology ME - 001	Major Project			
FRI.	MP ME – 001 9.00 am to 10.30 am	AIML ME – 101 10.30 am to 12.30 pm	Major Project			

ME - 108 New Bajaj Building 1st Floor

ME - 101 Old Bajaj Building (Near Danfoss Lab.)

Staff In charge

Courses	Faculty In-Charge
Major Project	Respective Guides
Department Level Elective - III	
MCM	Prof. H.P. Shinde
AIML	Prof. S.S. Pardeshi
PM	Prof. M.P. Khond
Department Level Elective - IV	
Tribology	Prof. P.H. Selmokar
CAD / CAM	Prof. N.K. Chougule / Prof. U.V. Pise
MP	Prof. M.P. Khond
Honors Course	
Automotive transmission and control	Dr. M.H. Yadav

