

COEP Technological University, Pune - 411005

Department of Mechanical Engineering

Time – Table

Academic Year – 2022 - 23

Term – EVEN (Semester – IV)

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

With effect from – 27/02/2023

TIME	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 NOON	12.00 NOON TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	1	2	3	4	5	6	7	
MON	-----	-----	-----	-----	VCPDE 11	ME - II 11	TOM - I 11	FM 11	-----
TUE	-----	A FM B FOM C ME - II D TOM - I	-----	-----	VCPDE 11	FM 11	TOM - I 11	-----	-----
WED	-----	A TOM - I B FM C FOM D ME - II	-----	-----	VCPDE Tut. 11	ME - II 11	FOM 11	-----	-----
THU	SM 11	A ME - II B TOM - I C FM D FOM	-----	-----	FOM 11	ME - II 11	PLEV 11	-----	-----
FRI	SM 11	A FOM B ME - II C TOM - I D FM	I & C 5	-----	-----	FM 11	TOM - I 11	-----	-----

Staff In charge

Courses	For Theory	For Laboratory			
		Batch A 112110001 to 112110022	Batch B 112110023 to 112110044	Batch C 112110045 to 112110066	Batch D 112110067 to 112110088
Theory of Machines – I	Dr. S.S. Bhavikatti Prof. P.P. Suryawanshi	Prof. P.P. Suryawanshi	Dr. P.S. shinde	Dr. S.S. Bhavikatti	Prof. P.P. Suryawanshi
Fluid Mechanics	Dr. V.K. Haribhakta Dr. M.J. Sabale	Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. S.M. Kadam
Fundamentals of Metallurgy	Prof. Divekar Visiting faculty	Prof. A.P. Pacharne	Prof. A.P. Pacharne	Prof. A.P. Pacharne	Prof. A.P. Pacharne
Manufacturing Engineering-II	Dr. S.B. Patil	Dr. J.S. Karjgikar	Dr. J.S. Karjgikar	Ms. Avani Londhe	Ms. Avani Londhe
Vector Calculus and Partial Differential Equations	Dr. C.M. Deshpande	-----			
Professional Laws, Ethics and Values	Prof. Kshipra Moghe	-----			
Innovation and Creativity		-----			
Smart Materials	Prof. Priyangi Kulkarni	-----			

COEP Technological University, Pune - 411005

Department of Mechanical Engineering

Time – Table

Academic Year – 2022 - 23

Term – EVEN (Semester – IV)

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

With effect from – 27/02/2023

TIME	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 NOON	12.00 NOON TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	1	2	3	4	5	6	7	
MON	VCPDE 11 MVCDE (For DSY Students)	ME - II 11	FM 11	TOM – I 11	-----	-----	-----	-----	-----
TUE	VCPDE 11 MVCDE (For DSY Students)	FM 11	SM 11	TOM – I 11	-----	-----	E FM F FOM G ME - II H TOM - I	-----	-----
WED	VCPDE Tut. 11 MVCDE (For DSY Students)	ME – II 11	SM 11	FOM 11	-----	-----	E TOM - I F FM G FOM H ME - II	-----	-----
THU	MVCDE (For DSY Students)	FOM 11	ME – II 11	PLE & V 11	-----	-----	E ME - II F TOM - I G FM H FOM	-----	-----
FRI	MVCDE (For DSY Students)	I & C 11	FM 11	TOM - I 11	-----	-----	E FOM F ME – II G TOM - I H FM	-----	-----

Staff In charge

Courses	For Theory	For Laboratory			
		Batch E 112110089 to 112110110	Batch F 112110111 to 112110132 & Branch change	Batch G 112110133 to 112110151	Batch H For Direct second year admitted students
Theory of Machines – I	Dr. S.S. Bhavikatti Prof. P.P. Suryawanshi	Dr. S.S. Bhavikatti	Prof. P.P. Suryawanshi	Dr. P.S. shinde	Dr. P.S. shinde
Fluid Mechanics	Dr. V.K. Haribhakta Dr. M.J. Sabale	Dr. V.K. Haribhakta	Dr. V.K. Haribhakta	Prof. S.M. Kadam	Prof. S.M. Kadam
Fundamentals of Metallurgy	Prof. Divekar Visiting faculty	Prof. A.N. shinde	Prof. A.N. shinde	Prof. A.N. shinde	Prof. A.N. shinde
Manufacturing Engineering-II	Dr. S.B. Patil	Dr. B. Rajeev	Dr. B. Rajeev	Dr. P.D. Pantawane	Dr. P.D. Pantawane
Vector Calculus and Partial Differential Equations	Dr. P.U. shikhare	-----			
Professional Laws, Ethics and Values	Prof. Kshipra Moghe	-----			
Innovation and Creativity		-----			
Smart Materials	Prof. Priyangi Kulkarni	-----			
Multivariate Calculus and Differential Equations		-----			

Department of Mechanical Engineering
COEP Technological University, Pune - 411005
Time – Table

Class / Division – T.Y. Mechanical Division – I
Academic Year – 2022 - 23
Semester : VI
With effect from – 02/01/2023

TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 NOON	12 NOON to 1 PM	1 PM to 2 PM	2 PM to 3 PM	3 PM to 4 PM	4 PM to 5 PM	5 PM to 6 PM
MON	IOC	A CMP C TMS	B DMS D SGT	-----	FC 13	CMP 13	EPP 13	DLE - I	Minor/ Hon.
TUE	IOC	B CMP C DMS	D TMS	-----	FC 13	CMP 13	SGT 13	DLE - I	Minor/ Hon.
WED	Minor/ Hon.	A TMS C CMP	B SGT D DMS	-----	SGT 13	TDMS 13	COI 13	DLE - I	Minor/ Hon.
THU	Minor/ Hon.	A DMS C SGT	B TMS D CMP	-----	FC 13	SGT 13	TDMS 13	Humanities	Humanities
FRI	Minor/ Hon.	A SGT		-----	-----	TDMS 13	TDMS 13	Humanities	Humanities

Staff In- Charge

Courses	For Theory	For Lab.			
		A	B	C	D
CMP	Prof. S.S. Pardeshi Prof. A.D. Patange	Dr.. N.K. Chougule	Dr. N.K. Chougule	Dr. A.D. Patange	Prof. P.P. Suryawanshi
TDMS	Prof. R.N. Ladhawe Prof. S.S. Bhavikatti Prof. V.K. Haribhakta	Dr. M.H. Yadav (For TMS)	Dr. M.H. Yadav (For TMS)	Dr. S.S. Bhavikatti (For TMS)	Dr. S.S. Bhavikatti (For TMS)
		Dr. R.N. Ladhawe (For DMS)	Dr. U.V. Pise (For DMS)	Dr. U.V. Pise (For DMS)	Dr. R.N. Ladhawe (For DMS)
SGT	Prof. M.J. Sabale Prof. N.D. Shikalgar	Dr. N.D. Shikalgar	Dr. P.W. Deshmukh	Prof. S.M. Kadam	Dr. N.D. Shikalgar
FC	Prof. S.M. Kadam Prof. K.C. Vora	-----	-----	-----	-----
IOC		-----	-----	-----	-----
COI		-----	-----	-----	-----
Humanities		-----	-----	-----	-----
EPP		-----	-----	-----	-----
DLE - I		-----	-----	-----	-----
Mini Project	Respective Guides	-----	-----	-----	-----

Department of Mechanical Engineering
COEP Technological University, Pune - 411005
Time – Table

Class / Division – T.Y. Mechanical Division – II
Academic Year – 2022 - 23
Semester : VI
With effect from – 02/01/2023

TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 NOON	12 NOON to 1 PM	1 PM to 2 PM	2 PM to 3 PM	3 PM to 4 PM	4 PM to 5 PM	5 PM to 6 PM
MON.	IOC	CMP 13	FC 13	EPP 13	-----	F DMS G TMS H SGT		DLE - I	Minor/ Hon.
TUE.	IOC	FC 13	CMP 13	SGT 13	-----	E SGT F CMP G DMS H TMS		DLE - I	Minor/ Hon.
WED.	Minor/ Hon.	SGT 13	TDMS 13	FC 13	-----	E TMS G CMP H DMS		DLE - I	Minor/ Hon.
THU.	Minor/ Hon.	SGT 13	TDMS 13	COI 13	-----	E DMS F TMS G SGT H CMP		Humanities	Humanities
FRI.	Minor/ Hon.	-----	TDMS 13	TDMS 13	-----	E CMP F SGT		Humanities	Humanities

Staff In charge

Courses	For Theory	For Lab.			
		E	F	G	H
CMP	Prof. S.S. Pardeshi Prof. A.D. Patange	Dr. S.S. Pardeshi	Prof. P.P. Suryawanshi	Dr. A.D. Patange	Dr. S.S. Pardeshi
TDMS	Prof. R.N. Ladhawe Prof. S.S. Bhavikatti Prof. V.K. Haribhakta	Dr. M.H. Yadav (For TMS)	Dr. M.H. Yadav (For TMS)	Dr. M.H. Yadav (For TMS)	Dr. M.H. Yadav (For TMS)
		Dr. R.N. Ladhawe (For DMS)	Dr. R.N. Ladhawe (For DMS)	Dr. R.N. Ladhawe (For DMS)	Dr. R.N. Ladhawe (For DMS)
SGT	Prof. M.J. Sabale Prof. N.D. Shikalgar	Prof. S.M. Kadam	Dr. N.D. Shikalgar	Dr. P.W. Deshmukh	Dr. N.D. Shikalgar
FC	Prof. S.M. Kadam Prof. K.C. Vora	-----	-----	-----	-----
IOC		-----	-----	-----	-----
COI		-----	-----	-----	-----
Humanities		-----	-----	-----	-----
EPP		-----	-----	-----	-----
Mini Project	Respective Guides	-----	-----	-----	-----
DLE - I					

Department of Mechanical Engineering
COEP Technological University, Pune - 411005
Time – Table

Class / Division – BTech. Mechanical Division – I and II
Academic Year – 2022 - 23
Semester : VIII
With effect from – 02/01/2023

TIME	9.00 am To 10.00 am	10.00 am to 11.30 am	11.30 am to 1.00 pm	1.00 pm To 2.00 pm	2.00 pm to 3.30 pm	3.30 pm To 5.00 pm	5 PM to 6 PM
MON		PM BASME - I	HVAC BASME - I	-----	ECM BASME - I	-----	Minor/ Hon.
TUE	HON.	HVAC BASME - I	-----	-----	PM BASME - I	DOHEX BASME - I	Minor/ Hon.
WED		ECM BASME - I	MP BASME - I	-----	Tribology BASME - I	DOHEX BASME - I	Minor/ Hon.
THU	HON.	Tribology BASME - I	MCM BASME - I	-----	Adv. CAD/CAM BASME - I	AIML BASME - I	
FRI	HON.	MP BASME - I	Adv. CAD/CAM BASME - I	-----	MCM BASME - I	AIML BASME - I	

Staff In charge

Courses	
Major Project	
Department Level Elective - III	
ECM	Dr. P.R. Dhamangaonkar AND Dr. R.M. Warkhedkar
HVAC	Dr. R.M. Warkhedkar
MCM	Prof. H.P. Shinde
AIML	Dr. A.D. Patange
PM	Dr. M.P. Khond
Department Level Elective - IV	
DOHEX	Dr. P.R. Dhamangaonkar and Dr. S.V. Lahane
Tribology	Dr. P.H. selmocar
Adv. CAD/CAM	Dr. N.K. Chougule Dr. U.V. Pise
MP	Dr. M.P. Khond

COEP Technological University, Pune
Department of Mechanical Engineering
Time – Table

Academic Year – 2022 - 23
Term – EVEN (Semester – II)
Class / Division – MTech. Thermal Engineering
With effect from – 08/05/2023
Classroom : PG Room (Opposite HOD Cabin)

TIME	09.00 AM to 10.00 AM	10.00 AM to 11.00 AM	11.00 AM to 12.00 NOON	12.00 NOON to 01.00 PM	01.00 PM to 02.00 PM	02.00 PM to 03.00 PM	03.00 PM to 04.00 PM	04.00 PM to 05.00 PM	05.00 PM to 06.00 PM
PERIOD	0	1	2	3	4	5	6	7	8
MON	-----	-----	HEXD	HEXD	-----	MF DLE – III	MF DLE – III	-----	-----
TUE	-----	-----	HEXD	HEXD Lab.	-----	MF DLE – III	MOICE Lab.	-----	-----
WED	IOC	RM & IPR	-----	MOICE	-----	SWSD DLE - II	CFD	-----	-----
THU	IOC	RM & IPR	-----	MOICE	-----	SWSD DLE - II	CFD	CFD Lab.	LLC
FRI	IOC	ETC	-----	MOICE	-----	SWSD DLE - II	CFD	CFD Lab.	LLC

Faculty In charge

Interdisciplinary Open Course		Micro fluidics DE - III	Dr. P.W. Deshmukh
Computational Fluid Dynamics	Dr. P.W. Deshmukh	Effective Technical Communication	
Heat Exchanger Design	Dr. P.R. Dhamangaonkar	Liberal Learning Course	
Modeling of IC Engines	Dr. M.R. Nandgaonkar	Research Methodology and Intellectual Property Rights	
Solar and Wind Systems Design DE - II	Dr. Dhanjay Kumar	Thermal Engg. Lab.	
		Mini Project	

Class room For MOICE and CFD : BASME - 02

COEP Technological University, Pune
Department of Mechanical Engineering
Time – Table

Academic Year – 2022 - 23
Term – EVEN (Semester – II)
Class / Division – MTech. Design Engineering
With effect from – 10/04/2023
Classroom : BASME – 03 (Near Danfoss Lab.)

TIME	09.00 AM to 10.00 AM	10.00 AM to 11.00 AM	11.00 AM to 12.00 NOON	12.00 NOON to 01.00 PM	01.00 PM to 02.00 PM	02.00 PM to 03.00 PM	03.00 PM to 04.00 PM	04.00 PM to 05.00 PM	05.00 PM to 06.00 PM
PERIOD	0	1	2	3	4	5	6	7	8
MON	FM	FM	Robotics / AEM DLE – II (11.00 am to 12.30 pm)		-----	MCM / AC DLE – III (2.00 pm to 3.30 pm)		-----	----- -
TUE	-----	-----	Robotics / AEM DLE – II (11.00 am to 12.30 pm)		-----	MCM / AC DLE – III (2.00 pm to 3.30 pm)		-----	----- -
WED	IOC	RM & IPR	OTD	OTD	-----	ASM	ASM Lab.	-----	-----
THU	IOC	RM & IPR	FM	FM Lab.	-----	ASM	ASM Lab.	-----	LLC
FRI	IOC	ETC	OTD	OTD Lab.	-----	ASM	-----	-----	LLC

Faculty In charge

Mechanics of Composite Materials (IOC for other Department students)	Prof. H.P. Shinde	Mechanics of composite Materials DLE - III	Prof. H.P. Shinde
Finite element Methods (IOC for other Department students)	Dr. U.V. Pise	Automatic Control DLE - III	Dr. S.S. Mohite Dr. P.H. Selmokar
Fracture Mechanics	Dr. P. Kumar	Effective Technical Communication	
Analysis and synthesis of Mechanisms	Dr. A.P. Bhattu	Liberal Learning Course	
Optimization techniques in Design	Dr. P.W. Deshmukh	Research Methodology and Intellectual Property Rights	
Advance Engineering Materials DLE - II	Dr. M.H.Yadav	Lab. Course	
Robotics DLE - II	Dr. S.S. Ohol		

Classroom for MCM : BASME – 03 (Near Danfoss Lab.)

Classroom for AC : BASME – 02 (Near Department Library)

=====

Classroom for Robotics : BASME – 03 (Near Danfoss Lab.)

Classroom for AEM : BASME – 02 (Near Department Library)

COEP Technological University, Pune
Department of Mechanical Engineering
Time – Table

Academic Year – 2022 - 23
 Term – EVEN (Semester – II)
 Class / Division – MTech. Automotive Technology
 With effect from – 10/04/2023
 Classroom : BASME- 02 (Near department Library)

TIME	09.00 AM to 10.00 AM	10.00 AM to 11.00 AM	11.00 AM to 12.00 NOON	12.00 NOON to 01.00 PM	01.00 PM to 02.00 PM	02.00 PM to 03.00 PM	03.00 PM to 04.00 PM	04.00 PM to 05.00 PM	05.00 PM to 06.00 PM
PERIOD	0	1	2	3	4	5	6	7	8
MON	Lectures and Lab. at ARAI								
TUE	Lectures and Lab. at ARAI								
WED	IOC	RM & IPR	EM & VI DLE - III	ICEM	-----	AED	CFD DLE – II	Mini Project	Mini Project
THU	IOC	RM & IPR	EM & VI DLE - III	ICEM	-----	AED	CFD DLE – II	Mini Project	LLC
FRI	IOC	ETC	EM & VI DLE - III	ICEM	-----	AED	CFD DLE – II	Mini Project	LLC

Faculty In charge

Interdisciplinary Open Course		Automotive Mechatronics	From ARAI
IC Engine Modeling	Dr. S.V. Lahane	E – Noise vibration Harshness DLE - II	From ARAI
Automotive Engine Design	Dr. S.S. Pardeshi / Dr. Vora	Automotive Intelligence DLE - III	From ARAI
Computational Fluid Dynamics DLE - II	Dr. P.W. Deshmukh	Auto Lab-II	From ARAI
Energy Management and Vehicle Integration DLE - III	Dr. Dhanjay Kumar	Mini Project	From COEP/ARAI
Effective Technical Communication			
Liberal Learning Course			
Research Methodology and Intellectual Property Rights			