

**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 : III**

**With effect from – 18/07/2024**

<b>TIME</b>	<b>8.30 am To 9.30 am</b>	<b>9.30 am to 10.30 am</b>	<b>10.30 am to 11.30 am</b>	<b>11.30 am To 12.30 pm</b>	<b>12.30 pm to 1.30 pm</b>	<b>1.30 pm To 2.30 pm</b>	<b>2.30 PM to 3.30 PM</b>	<b>3.30 PM to 4.30 PM</b>	<b>4.30 PM to 5.30 PM</b>	<b>5.30 PM to 6.30 PM</b>
<b>MON.</b>	-----	IOC	A MD C MT	B MD D ET	-----	ET ME - 002	-----	-----	-----	-----
<b>TUE.</b>	-----	IOC	<b>COI &amp; UHV</b> ME - 002	ET ME - 002	-----	-----	Indian Language ME - 002	Indian Language ME - 002	<b>SOM Lab.</b>	
<b>WED.</b>	-----	SM ME - 002	Principal of Economics	Principal of Economics	-----	A GM C ET	B GM D MT	-----	Expert / Guest Lecture ME - 003	
<b>THU.</b>	-----	-----	A ET C GM	B MT D GM	-----	MT ME - 002	MDCG ME - 002	-----	-----	-----
<b>FRI.</b>	-----	ET ME - 002	SM ME - 002	MT ME - 002	-----	A MT C MD	B ET D MD	-----	-----	-----

**Faculty In charge**

<b>Courses</b>	<b>For Theory</b>	<b>For Laboratory / Tutorials</b>			
		<b>Batch A 612310001 to 612310027</b>	<b>Batch B 612310028 to 612310054</b>	<b>Batch C 612310055 to 612310081</b>	<b>Batch D 612310082 to 612310108</b>
<b>ET</b>	Prof.V.V. Palande	Prof.V.V. Palande	Prof.V.V. Palande	Prof.V.V. Palande	Prof.V.V. Palande
<b>MT</b>	Prof. J.S. Karjgikar	Prof. J.S. Karjgikar	Prof. J.S. Karjgikar	Prof. J.S. Karjgikar	Prof. J.S. Karjgikar
<b>MDGM</b>	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. H.P. Shinde
<b>SM</b>	Prof. S.B. Patil				
<b>POE</b>					
<b>IL</b>					
<b>COI &amp; UHV</b>					

**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 : III**

**With effect from – 18/07/2024**

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
<b>MON.</b>	MDCP AC-103 ( For D.S.Y. Students )	IOC	SM ME - 002	ET ME - 002	-----	E MD F MD G ET H MT	-----	-----	-----	-----
<b>TUE.</b>	MDCP AC-104 ( For D.S.Y. Students )	IOC	E MT F ET G MD H MD	-----	ET ME - 002	Indian Language ME - 002	Indian Language ME - 002	<b>SOM Lab.</b>		
<b>WED.</b>		-----	E GM F GM G MT H ET	-----	MT ME - 002	ET ME - 002	<b>COI &amp; UHV</b> ME - 002	Expert / Guest Lecture ME - 003		
<b>THU.</b>	-----	MDCG	Principal of Economics	Principal of Economics	-----	-----	-----	-----	-----	-----
<b>FRI.</b>	MDCP AC-104 ( For D.S.Y. Students )	-----	E ET F MT G GM H GM	-----	SM ME - 002	MT ME - 002	-----	-----	-----	-----

**Faculty In charge**

Courses	For Theory	For Laboratory / Tutorials			
		Batch E 612310109 to 612310135	Batch F 612310136 to 612310162	Batch G 612310163 to 612310187	Batch H ( Direct 2 <sup>nd</sup> year students )
<b>ET</b>	Prof. M.R. Nandgaonkar	Prof. M.R. Nandgaonkar	Prof. M.R. Nandgaonkar	Prof. M.R. Nandgaonkar	Prof. M.R. Nandgaonkar
<b>MT</b>	Prof. J.S. Karjgikar	Prof. J.S. Karjgikar	Prof. J.S. Karjgikar	Prof. J.S. Karjgikar	Prof. J.S. Karjgikar
<b>MDGM</b>	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. H.P. Shinde
<b>SM</b>	Prof. S.S. Bhavikatti				
<b>POE</b>					
<b>IL</b>					
<b>COI&amp;UHV</b>					

**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 : III**

**With effect from – 18/07/2024**

**Venue : ME-101 1<sup>st</sup> Floor New Bajaj Building**

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
<b>MON.</b>	MDCP AC-103 ( For D.S.Y. Students )	IOC	SIR ME-001	Basics of RAI ME-001	-----	A SIR Lab.		A IRP Lab.		-----
<b>TUE.</b>	MDCP AC-104 ( For D.S.Y. Students )	IOC	SIR ME-001	Basics of RAI ME-001	-----	B SIR Lab.		B IRP Lab.		-----
<b>WED.</b>	-----	-----	-----	-----	COI & UHV ME - 101	IRP . ME - 101	Indian Language ME - 101	Indian Language ME - 101	Expert / Guest Lecture ME - 003	
<b>THU.</b>	-----	-----	IRP . ME-001	Basics of RAI ME-001	-----	C SIR Lab.		C IRP Lab.		-----
<b>FRI.</b>	MDCP AC-104 ( For D.S.Y. Students )	-----	Principal of Economics ME-001	Principal of Economics ME-001	-----	D SIR Lab.		D IRP Lab.		-----

**Faculty In charge**

Courses	For Theory	For Laboratory			
		Batch A 612302001 To 612302017	Batch B 612302018 To 612302034	Batch C 612302035 To 612302051	Batch D 612302052 To 612302069
SIR	Prof. V.A. more	Prof. V.A. more	Prof. V.A. more	Prof. S.S.Ohol	Prof. S.S.Ohol
IRP	Prof. N.P. torane	Pratiksha Jawale	Pratiksha Jawale	Pratiksha Jawale	Pratiksha Jawale
Basics of RAI	Prof. S.S.Ohol				
POE					
IL					
COI & UHV					

**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**

**Academic Year – 2024 - 25**

**Semester : V**

**With effect from – 18/07/2024**

<b>TIME</b>	<b>8.30 am To 9.30 am</b>	<b>9.30 am to 10.30 am</b>	<b>10.30 am to 11.30 am</b>	<b>11.30 am To 12.30 pm</b>	<b>12.30 pm to 1.30 pm</b>	<b>1.30 pm To 2.30 pm</b>	<b>2.30 PM to 3.30 PM</b>	<b>3.30 PM to 4.30 PM</b>	<b>4.30 PM to 5.30 PM</b>	<b>5.30 PM to 6.30 PM</b>
<b>MON.</b>	PSE Tut. C ME-301	FMFP ME-003	MMM ME-003	DOMC ME-003	-----	A HT C DOMC	B DA D MMM	PSE Tut. A ME-301	Minor / Honor 4.30PM to 6.00 PM	
<b>TUE.</b>	<b>MMM ME-003</b>	A DA C MMM	B DOMC D FMFP	-----	PSE ME-003	MMM ME-003	HT ME-003	DA ME-003	Minor / Honor 4.30PM to 6.00 PM	
<b>WED.</b>	-----	FMFP ME-003	DOMC ME-003	DOMC ME-003	-----	A FMFP C DA	B HT D DOMC	PSE Tut. B ME-301	Expert / Guest Lecture ME - 003	
<b>THU.</b>	PSE ME-002	A DOMC C FMFP	B MMM D HT	-----	DOMC ME-003	HT ME-003	FMFP ME-003		Humanities	
<b>FRI.</b>	ES ME-003	FMFP ME-003	HT ME-003	MMM ME-003	-----	A MMM C HT	B FMFP D DA	PSE Tut. D ME-301	Humanities	

**Faculty In charge**

<b>Courses</b>	<b>For Theory</b>	<b>For Laboratory / Tutorials</b>			
		<b>Batch A</b>	<b>Batch B</b>	<b>Batch C</b>	<b>Batch D</b>
<b>PSE</b>	Prof. P.U. Shikhare	Prof. P.U. Shikhare	Prof. P.U. Shikhare	Prof. P.U. Shikhare	Prof. P.U. Shikhare
<b>DOMC</b>	Prof. R.N. Ladhwe Prof. P.S. Shinde	Prof. R.N. Ladhwe	Prof. P.S. Shinde	Prof. R.N. Ladhwe	Prof. P.S. Shinde
<b>FMFP</b>	Prof. V.K. Haribhakta Prof. N.A.Kalel	Prof. V.K. Haribhakta	Prof. N.A.Kalel	Prof. N.A.Kalel	Prof. N.A.Kalel
<b>MMM</b>	Prof. M.H. Yadav Prof. Abhishek Soni	Prof. M.H. Yadav	Prof. M.H. Yadav	Prof. M.H. Yadav	Prof. M.H. Yadav
<b>HT</b>	Prof. M.J. Sable	Prof. M.J. Sable	Prof. M.J. Sable	Prof. M.R.Nandgaonkar	Prof. M.J. Sable
<b>ES</b>	Prof. Yogeshwari				
<b>DA</b>	<b>Prof. Pradhan</b>				
<b>Humanities</b>					

**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 : V**

**With effect from – 18/07/2024**

<b>TIME</b>	<b>8.30 am To 9.30 am</b>	<b>9.30 am to 10.30 am</b>	<b>10.30 am to 11.30 am</b>	<b>11.30 am To 12.30 pm</b>	<b>12.30 pm to 1.30 pm</b>	<b>1.30 pm To 2.30 pm</b>	<b>2.30 PM to 3.30 PM</b>	<b>3.30 PM to 4.30 PM</b>	<b>4.30 PM to 5.30 PM</b>	<b>5.30 PM to 6.30 PM</b>
<b>MON.</b>	-----	E HT G DOMC	F DA H MMM	-----	PSE ME-003	FMFP ME-003	MMM ME-003			Minor / Honor 4.30PM to 6.00 PM
<b>TUE.</b>	PSE Tut. H ME-301	HT ME-003	MMM ME-003	FMFP ME-003	-----	E FMFP G DA	F HT H DOMC	PSE Tut. E ME-301		Minor / Honor 4.30PM to 6.00 PM
<b>WED.</b>	PSE Tut. F ME-301	E MMM G HT	F FMFP H DA	-----	MMM ME-003	DOMC ME-003	DOMC ME-003	DA ME-003		Expert / Guest Lecture ME - 003
<b>THU.</b>	ES ME-003	HT ME-003	DOMC ME-003	FMFP ME-003	-----	E DOMC G FMFP	F MMM H HT	PSE Tut. G ME-301		Humanities
<b>FRI.</b>	PSE ME-002	E DA G MMM	F DOMC H FMFP	-----	HT ME-003	DOMC ME-003	FMFP ME-003	MMM ME-003		Humanities

**Faculty In charge**

<b>Courses</b>	<b>For Theory</b>	<b>For Laboratory / Tutorials</b>			
		<b>Batch E</b>	<b>Batch F</b>	<b>Batch G</b>	<b>Batch H</b>
<b>PSE</b>	Prof. P.U. Shikhare	Prof. P.U. Shikhare	Prof. P.U. Shikhare	Prof. P.U. Shikhare	Prof. P.U. Shikhare
<b>DOMC</b>	Prof. R.N. Ladhwe Prof. P.S. Shinde	Prof. R.N. Ladhwe	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. R.N. Ladhwe
<b>FMFP</b>	Prof. V.K. Haribhakta Prof. N.A.Kalel	Prof. M.P. Khond	Prof. V.K. Haribhakta	Prof. M.P. Khond	Prof. N.A.Kalel
<b>MMM</b>	Prof. M.H. Yadav Prof. Abhishek Soni	Prof. Abhishek Soni	Prof. M.H. Yadav	Prof. Abhishek Soni	Prof. Abhishek Soni
<b>HT</b>	Prof.V.V. Palande	Prof.V.V. Palande	Prof.V.V. Palande	Prof.V.V. Palande	Prof.V.V. Palande
<b>ES</b>	Prof. Yogeshwari				
<b>DA</b>	<b>Prof. Pradhan</b>				
<b>Humanities</b>					

**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**

**Academic Year – 2024 - 25**

**Semester : VII**

**With effect from – 18/07/2024**

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
<b>MON.</b>	IOC	Minor / Honor	A CDM B CDM C RAC		-----	CDM ME - 001	ACS ME - 001	DLE-II	LLC	-----
<b>TUE.</b>	IOC	Minor / Honor	A RAC C CDM		-----	RAC ME - 001	ACS ME - 001	DLE-II	LLC	-----
<b>WED.</b>	IPR MOOCS	Minor / Honor	D RAC		-----	RAC ME - 001	ACS ME - 001	DLE - II	Expert / Guest Lecture ME - 003	
<b>THU.</b>	-----	-----	-----	-----	-----	B RAC D CDM		CDM ME - 001	RAC ME - 001	-----
<b>FRI.</b>	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

**Faculty In charge**

Courses	For Theory	For Laboratory			
		Batch A	Batch B	Batch C	Batch D
<b>RAC</b>	<b>Prof. Kalel</b>	<b>Prof. Mayur Bhoite</b>	<b>Prof. Mayur Bhoite</b>	<b>Prof. Mayur Bhoite</b>	<b>Prof. Mayur Bhoite</b>
<b>CDM</b>	<b>Prof. S.S. Mundra</b>	<b>Prof. S.S. Mundra</b>	<b>Prof. U.V. Pise</b>	<b>Prof. S.S. Mundra</b>	<b>Prof. S.S. Mohite</b>
<b>ACS</b>	<b>Prof. S.S. Mohite</b>				
<b>IPR</b>					
<b>LLC</b>					
<b>Department Level Elective - II</b>		<b>Venue</b>			
<b>Robo. &amp; Auto.</b>	<b>Prof. S.S. Ohol</b>	<b>ME – 108 ( New Bajaj Building 1<sup>st</sup> Floor )</b>			
<b>PPE</b>	<b>Prof. Bhoir</b>	<b>ME – 202 ( New Bajaj Building 2<sup>nd</sup> Floor )</b>			
<b>HEV</b>	<b>Prof. Kumbhar</b>	<b>ME - 001</b>			
<b>IE</b>	<b>Prof. M.P. Khond</b>	<b>ME – 101 ( Old Bajaj Building 1<sup>st</sup> Floor )</b>			
<b>IPD</b>	<b>Prof. M.H. Yadav</b>	<b>ME – 110 ( New Bajaj Building 1<sup>st</sup> Floor )</b>			

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

**Time – Table**

**Class / Division – BTech. Mechanical Division – II**

**Academic Year – 2024 - 25**

**Semester : VII**

**With effect from – 18/07/2024**

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
<b>MON.</b>	IOC	Minor / Honor	ACS ME - 001	RAC ME - 001	-----	F CDM G RAC		DLE-II	LLC	-----
<b>TUE.</b>	IOC	Minor / Honor	ACS ME - 001	CDM ME - 001	-----	E RAC G CDM H CDM		DLE-II	LLC	-----
<b>WED.</b>	IPR MOOCS	Minor / Honor	ACS ME - 001	RAC ME - 001	-----	F RAC		DLE - II	Expert / Guest Lecture ME - 003	
<b>THU.</b>	----- -	-----	-----	-----	-----	RAC ME - 001	CDM ME - 001	E CDM H RAC		-----
<b>FRI.</b>	----- -	-----	-----	-----	-----	-----	-----	-----	-----	-----

**Faculty In charge**

Courses	For Theory	For Laboratory			
		Batch E	Batch F	Batch G	Batch H
<b>RAC</b>	<b>Prof. Soni</b>	<b>Prof. Abhishek Soni</b>	<b>Prof. Abhishek Soni</b>	<b>Prof. Mayur Bhoite</b>	<b>Prof. Abhishek Soni</b>
<b>CDM</b>	<b>Prof. U.V. Pise</b>	<b>Prof. S.S. Mohite</b>	<b>Prof. U.V. Pise</b>	<b>Prof. S.S. Mundra</b>	<b>Prof. U.V. Pise</b>
<b>ACS</b>	<b>Prof. P.H. Selmokar</b>				
<b>IPR</b>					
<b>LLC</b>					
<b>Department Level Elective - II</b>					
<b>Robo. &amp; Auto.</b>	<b>Prof. S.S. Ohol</b>	<b>ME – 108 ( New Bajaj Building 1<sup>st</sup> Floor )</b>			
<b>PPE</b>	<b>Prof. Bhoir</b>	<b>ME – 202 ( New Bajaj Building 2<sup>nd</sup> Floor )</b>			
<b>HEV</b>	<b>Prof. Kumbhar</b>	<b>ME - 001</b>			
<b>IE</b>	<b>Prof. M.P. Khond</b>	<b>ME – 101 ( Old Bajaj Building 1<sup>st</sup> Floor )</b>			
<b>IPD</b>	<b>Prof. M.H. Yadav</b>	<b>ME – 110 ( New Bajaj Building 1<sup>st</sup> Floor )</b>			

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

**Time – Table**

**Class / Division – MTech. Thermal Engineering**

**Academic Year – 2024 - 25**

**Semester : I**

**With effect from – 09/09/2024**

**Venue : ME – 201 ( New Bajaj Building 2<sup>nd</sup> Floor )**

<b>TIME</b>	<b>8.30 am To 9.30 am</b>	<b>9.30 am to 10.30 am</b>	<b>10.30 am to 11.30 am</b>	<b>11.30 am To 12.30 pm</b>	<b>12.30 pm to 1.30 pm</b>	<b>1.30 pm To 2.30 pm</b>	<b>2.30 PM to 3.30 PM</b>	<b>3.30 PM to 4.30 PM</b>	<b>4.30 PM to 5.30 PM</b>	<b>5.30 PM to 6.30 PM</b>
<b>MON.</b>	-----	ANM	ANM	ATH	-----	AHT	AHT	-----	-----	-----
<b>TUE.</b>	-----	ANM	ANM Tut.	ATH	-----	AHT	AHT LAB	-----	-----	-----
<b>WED.</b>	-----	DOTS	FD	-----	-----	-----	-----	-----	-----	-----
<b>THU.</b>	-----	DOTS	LTES	LTES	-----	FD	FD	-----	-----	-----
<b>FRI.</b>	-----	DOTS	FD LAB	LTES	-----	LTES Lab.	ATH	ATH LAB	-----	-----

**Faculty In charge**

<b>Courses</b>	<b>For Theory / Lab Practice</b>
<b>Applied Numerical Methods with C ++</b>	<b>Dr. Madhuri Shinde</b>
<b>Advanced Thermodynamics</b>	<b>Dr. M.J. Sabale</b>
<b>Fluid Dynamics</b>	<b>Dr. M.R. Nandgaonkar</b>
<b>Low Temperature Energy Systems</b>	<b>Dr. Mayur Bhoite</b>
<b>Advanced Heat Transfer</b>	<b>Dr. V.K. Haribhakta</b>
<b>Thermal Engineering Lab Practice</b>	<b>Respective faculty members of core courses</b>
<b>Design of Thermal Systems</b> Program Specific Elective Course –I	<b>Dr. Misal</b>



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

**Time – Table**

**Class / Division – MTech. Design Engineering**

**Academic Year – 2024 - 25**

**Semester : I**

**With effect from – 09/09/2024**

**Venue : ME – 110( New Bajaj Building 1<sup>st</sup> Floor )**

<b>TIME</b>	<b>8.30 am To 9.30 am</b>	<b>9.30 am to 10.30 am</b>	<b>10.30 am to 11.30 am</b>	<b>11.30 am To 12.30 pm</b>	<b>12.30 pm to 1.30 pm</b>	<b>1.30 pm To 2.30 pm</b>	<b>2.30 PM to 3.30 PM</b>	<b>3.30 PM to 4.30 PM</b>	<b>4.30 PM to 5.30 PM</b>	<b>5.30 PM to 6.30 PM</b>
<b>MON.</b>	-----	-----	-----	AVA	-----	CAD	CAD	-----	AMD	-----
<b>TUE.</b>	-----	SA	SA	AVA	-----	CAD	CAD	-----	AMD	-----
<b>WED.</b>	-----	-----	-----	AVA	MME	MME	-----	-----	AMD	-----
<b>THU.</b>	-----	-----	FEM	FEM	-----	-----	-----	MME	MME	-----
<b>FRI.</b>	-----	SA	SA	-----	FEM	FEM	AVA	-----	-----	-----

**Faculty In charge**

<b>Courses</b>	<b>For Theory</b>
<b>Stress Analysis</b>	<b>Dr. P. Kumar</b>
<b>Finite Element Methods</b>	<b>Dr. U.V. Pise</b>
<b>Mathematical Methods in Engineering</b>	<b>Dr. A.B. Dhere</b>
<b>Computer Aided Design</b>	<b>Dr. N.K. Chougule</b>
<b>Advanced Vibration and Acoustics</b>	<b>Dr. S.S. Mohite</b>
<b>Advance Machine Design</b> Program Specific Elective Course –I	<b>Dr. S.S. Mundra</b>
<b>Molecular Mechanics and Multi Scale Modeling</b> Program Specific Elective Course –I	
<b>Lab Practice</b>	

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

**Class / Division – MTech. Automotive Technology**

**Academic Year – 2024 - 25**

**Semester : I**

**With effect from – 09/09/2024**

**Venue : ME – 108 ( New Bajaj Building 1<sup>st</sup> Floor )**

<b>TIME</b>	<b>8.30 am To 9.30 am</b>	<b>9.30 am to 10.30 am</b>	<b>10.30 am to 11.30 am</b>	<b>11.30 am To 12.30 pm</b>	<b>12.30 pm to 1.30 pm</b>	<b>1.30 pm To 3.00 pm</b>	<b>3.30 PM to 5.00 PM</b>	<b>5.30 PM to 6.30 PM</b>
<b>MON.</b>		<b>CME</b>	<b>CME</b>			<b>VD</b>	<b>AMC</b>	
<b>TUE.</b>		<b>CME</b>	<b>CME</b>			<b>VD</b>	<b>AMC</b>	
<b>WED.</b>		<b>Lectures / Lab. at ARAI</b>						
<b>THU.</b>		<b>Lectures / Lab. at ARAI</b>						
<b>FRI.</b>		<b>Lectures / Lab. at ARAI</b>						

**Faculty In charge**

<b>Courses</b>	<b>For Theory</b>
Computational Methods in Engineering	<b>Dr. Madhuri Shinde</b>
Automotive Engineering Systems	ARAI
<b>Department Elective –I</b> Hybrid and Electric vehicles	ARAI
<b>Department Elective –I</b> Automotive Materials & Composites	Dr. P.S. Shinde
Automotive Fuels & Emission	ARAI
Automotive Noise Vibration Harness	ARAI
Vehicle Dynamics	Dr. S.S. Bhavikatti
Automotive Lab. - I	ARAI