

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – SY Mechanical Division – I**  
**Academic Year – 2016 - 17**  
**Term – First**  
**With effect from – 20/07/2016**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	A ME-I B CG C MD D ET		-----	AB 11	ODE&MC 11	ET 11	ME-I 11	-----
TUE	-----	A MD B ET C SOM D ME-I		ODE&MC 11,PG-I,PG-II	-----	MDCG 11	AB 11	-----	-----
WED	-----	A ET B SOM C ME-I D CG		-----	SOM 11	ET 11	AB 11	B MD	
THU	-----	-----	-----	-----	SOM 11	ME-I 11	MDCG 11	A SOM B ME-I C CG D MD	
FRI	-----	-----	-----	-----	ME-I 11	SOM 11	ODE&MC 11	A CG C ET D SOM	

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 22 )	B ( 23 – 44 )	C ( 45 – 66 )	D ( 67 – 88 )
ET	Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. S.M. Kadam
MDCG	Prof. S.S. Ohol				
	<b>MD</b>	Prof. S.B. Patil	Prof. N.D. Dhote	Prof. H.P. Shinde	Prof. N.D. Dhote
	<b>CG</b>	Prof. S.S. Ohol	Prof. A.P. Bhattu	Prof. S.S. Ohol	Prof. A.P. Bhattu
<b>ME – I</b> Prod. Dept.	Prof. J.S. Karajgaikar Prof. S.S. Anasane	Prof. S.S. Anasane	Prof. S.S. Anasane	Prof. S.S. Anasane	Prof. S.S. Anasane
<b>SOM</b> Civil Dept.	Prof. S.M. Nawghare	Prof. S.M. Nawghare	Prof. S.M. Nawghare	Prof. S.M. Nawghare	Prof. S.M. Nawghare
<b>ODE&amp;MC</b> Ordinary differential eq. and ultivariate calculus Maths Dept.	Prof. J.T. Majithia	-----			
<b>SOL</b> Science of living	Prof. M.K. Ranjekar	-----			

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**Time – Table**

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**Academic Year – 2016 - 17**  
**Term – First**  
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TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
<b>MON</b>	-----	LAUC ( Direct second year students ) AC-204	FOP ( Direct second year students ) AC-204	ODE&MC 13 PG-I, PG-II	ET 13	ME-I 13	MDCG 13	E SOM F ME-I G CG H MD	
<b>TUE</b>	-----	LAUC ( Direct second year students ) AC-204	FOP ( Direct second year students ) AC-204	-----	AB AC-104	ODE&MC AC-104	-----	E ET F SOM G ME-I H CG	
<b>WED</b>	-----	LAUC ( Direct second year students ) AC-204	FOP ( Direct second year students ) AC-204	-----	AB AC-201	SOM AC-201	-----	E MD F ET G SOM H ME-I	
<b>THU</b>	-----	LAUC ( Direct second year students ) AC-204	SOM AC-201	ET AC-201	-----	E ME-I F CG G MD H ET		ME-I AC-201	AB AC-201
<b>FRI</b>	-----	LAUC ( Direct second year students ) AC-204	ME-I AC-201	E CG F MD G ET H SOM		-----	MDCG 13	SOM AC-201	ODE&MC AC-201

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		E ( 89 – 110 )	F ( 111 – 132 )	G ( 132 – 150 )	H ( Direct second year )
ET	Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. S.M. Kadam
MDCG	Prof. S.S. Ohol				
	<b>MD</b>	Prof. S.B. Patil	Prof. S.B. Patil	Prof. H.P. Shinde	Prof. N.D. Dhote
	<b>CG</b>	Prof. H.P. Shinde	Prof. A.P. Bhattu	Prof. S.S. Ohol	Prof. S.S. Ohol
<b>ME – I Prod. Dept.</b>	Prof. J.S. Karajgaikar Prof. S.S. Anasane	Prof. J.S. Karajgaikar	Prof. J.S. Karajgaikar	Prof. J.S. Karajgaikar	Prof. J.S. Karajgaikar
<b>SOM Civil Dept.</b>	Prof. S.M. Nawghare	Prof. S.M. Nawghare	Prof. S.M. Nawghare	Prof. S.M. Nawghare	Prof. S.M. Nawghare
<b>ODE&amp;MC</b> Ordinary differential eq. and ultivariate calculus calculus Maths Dept	Prof. J.T. Majithia				
<b>SOL</b> Science of living	Prof. M.K. Ranjekar				
<b>FOM- I</b>					
<b>FOPHY</b>					

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**Class / Division – TY Mechanical Division – I**  
**Academic Year – 2016 - 17**  
**Term – First**  
**With effect from – 20/07/2016**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	-----	TOM-II 11	NMCP 11	-----	HT AC-102	-----	MD-I 13	-----
TUE	-----	NMCP 11	HT 11	-----	TOM-II 11	A TOM-II B HT C MD-I D NMCP		-----	-----
WED	-----	-----	-----	-----	A NMCP B TOM-II C HT D MD-I		TOM-II 13	HT 11	-----
THU	-----	A MD-I B NMCP C TOM-II D HT		-----	TOM-II 13	HT 13	-----	NMCP 11	DLE 11
FRI	-----	A HT B MD-I C NMCP D TOM-II		-----	MD-I 13	MD-I 13	-----	DLE 11	DLE 11

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 22 )	B ( 23 – 44 )	C ( 45 – 66 )	D ( 67 – 88 )
MD - I	Prof. R.N. Ladhwe	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. R.N. Ladhwe	Prof. M.G. Karnik
NMCP	Prof.S.D. Patil	Prof.S.D. Patil	Prof.S.D. Patil	Prof.S.D. Patil	Prof.S.D. Patil
HT	Prof. P.R. Dhamangaonkar Prof. V.M. Domkundwar	Prof. S.M. Kadam	Prof. C.M. Sewatkar	Prof. M.R. Nandgaonkar	Prof. S.M. Kadam
TOM - II	Prof.S.S. Bhavikatti Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta
Auto. Engg. DLE - I	Prof. S.G. Pawar	-----			
OR DLE - I	Prof.S.B. Patil	-----			
AMT DLE - I	Prof.S.S. Pardeshi Prof.S.B. Patil	-----			
Steam Engg. DLE - I	Prof. P.R. Dhamangaonkar	-----			
LLC					

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TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	NMCP 13	HT 13	-----	TOM-II AC-104	MD-I AC-104	E MD-I F NMCP G TOM-II H HT		-----
TUE	-----	-----	-----	-----	NMCP 13	HT 13	TOM-II 13	E HT F MD-I G NMCP H TOM-II	
WED	-----	-----	-----	-----	MD-I 13	MD-I 13	-----	HT 13	TOM-II 13
THU	-----	-----	-----	-----	E TOM-II F HT G MD-I H NMCP		NMCP 13	HT 13	DLE 13
FRI	-----	-----	-----	-----	TOM-II AC-101	E NMCP F TOM-II G HT H MD-I		DLE 13	DLE 13

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		E ( 89 – 110 )	F ( 111 – 132 )	G ( 132 – 150 )	H ( Direct second year )
MD - I	Prof. R.N. Ladhwe	Prof. D.W. Pande	Prof. R.N. Ladhwe	Prof. M.G. Karnik	Prof. D.W. Pande
NMCP	Prof.S.D. Patil	Prof.S.D. Patil	Prof.S.D. Patil	Prof.S.D. Patil	Prof.S.D. Patil
HT	Prof. P.R. Dhamangaonkar Prof. V.M. Domkundwar	Prof. G.N. Kulkarni	Prof. G.N. Kulkarni	Prof. M.R. Nandgaonkar	Prof. C.M. Sewatkar
TOM - II	Prof.S.S. Bhavikatti Prof. V.K. Haribhakta	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti
Auto. Engg. DLE - I	Prof. S.G. Pawar	-----			
OR DLE - I	Prof.S.B. Patil	-----			
AMT DLE - I	Prof.S.S. Pardeshi Prof.S.B. Patil	-----			
Steam Engg. DLE - I	Prof. P.R. Dhamangaonkar	-----			
LLC					

**Mechanical Engineering Department**  
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**Time – Table**

**Class / Division – BTech. Mechanical Division – I**  
**Academic Year – 2016 - 17**  
**Term – First**  
**With effect from – 20/07/2016**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	-----	-----	-----	-----	A RAC		-----	DLE 11,13
TUE	-----	-----	-----	-----	-----	A CAD/CAM		DLE 11,13	DLE 11,13
WED	-----	ILOE	RAC 11	CAD/CAM 11	-----	B CAD/CAM		B RAC	
THU	IPR	ILOE	RAC 11	CAD/CAM 11	-----	C CAD/CAM		C RAC	
FRI	-----	ILOE	RAC 11	CAD/CAM 11	-----	D CAD/CAM		D RAC	

**For Project – I : 08 contact hrs. / week.**  
**For Seminar : 02 contact hrs. / week**

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 22 )	B ( 23 – 44 )	C ( 45 – 66 )	D ( 67 – 88 )
CAD/CAM	Prof.N.K. Chaugule	Prof.N.K. Chaugule	Prof.V.K. Tripathi	Prof.N.K. Chaugule	Prof.V.K. Tripathi
RAC	Prof.S.N. Sapali Prof. V.M. Domkundwar	Prof. J.B. Doshi	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar
CFD & HT DLE - II	Prof. M.R. Nandgaonkar	-----			
IPD DLE - II	Prof. M.G. Karnik	-----			
IOD DLE - II	Prof. V.K. Tripathi	-----			
IRLL DLE-II	Prof. M.P. Khond	-----			
PROJECT - I	Respective Guides				
SEMINAR	Respective Guides				
ILOE					
IPR					
LLC					

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Time – Table

Class / Division – BTech. Mechanical Division – II  
 Academic Year – 2016 - 17  
 Term – First  
 With effect from – 20/07/2016

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	-----	-----	-----	-----	E CAD/CAM		-----	DLE 11,13
TUE	-----	-----	-----	-----	-----	E RAC		DLE 11,13	DLE 11,13
WED	-----	ILOE	CAD/CAM 13	RAC 13	-----	F RAC		F CAD/CAM	
THU	IPR	ILOE	CAD/CAM 13	RAC 13	-----	G RAC		G CAD/CAM	
FRI		ILOE	CAD/CAM 13	RAC 13	-----	H RAC		H CAD/CAM	

For Project – I : 08 contact hrs. / week.  
 For Seminar : 02 contact hrs. / week

**STAFF INCHARGE**

SUBJECT	THEORY	Lab.			
		E ( 89 – 110 )	F ( 111 – 132 )	G ( 132 – 150 )	H ( Direct second year )
CAD/CAM	Prof.N.K. Chaugule	Prof.V.K. Tripathi	Prof. S.D. Patil	Prof.N.K. Chaugule	Prof. S.D. Patil
RAC	Prof.S.N. Sapali Prof. V.M. Domkundwar	Prof. J.B. Doshi	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar
CFD & HT DLE - II	Prof. M.R. Nandgaonkar	-----			
IPD DLE - II	Prof. M.G. Karnik	-----			
IOD DLE - II	Prof. V.K. Tripathi	-----			
IRLL DLE-II	Prof. M.P. Khond	-----			
PROJECT - I	Respective Guides				
SEMINAR	Respective Guides				
ILOE					
IPR					
LLC					

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**Time – Table**

**Class / Division – MTech. Thermal Engineering**  
**Academic Year – 2016 - 17**  
**Term – First**  
**With effect from – 20/07/2016**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	Ref. & Cr	Ref. & Cr	FD	FD Lab.	-----	-----	-----	ILOE
TUE	-----	Ref. & Cr	Ref. & Cr Lab.	Thermo. & Comb.	Thermo. & Comb. Lab.	-----	-----	-----	ILOE
WED	-----	Thermo. & Comb.	Thermo. & Comb.	AHT	AHT Lab.	-----	-----	-----	ILOE
THU	-----	AHT	AHT	MME	MME	-----	-----	-----	-----
FRI	-----	FD	FD	MME	-----	-----	-----	-----	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. Practice
Open Elective		-----
Mathematical Methods in Engg.	Dr. J.B. Doshi	-----
Refrigeration and Cryogenics	Dr.S.N. Sapali	Dr.S.N. Sapali
Fluid Dynamics	Dr.M.R. Nandgaonkar	Dr.M.R. Nandgaonkar
Advance Heat Transfer	Dr.C.M. Sewatkar	Dr.C.M. Sewatkar
Thermodynamics and Combustion	Dr.G.N. Kulkarni	Dr.G.N. Kulkarni
Research Methodology		-----
Humanities		-----

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**Time – Table**

**Class / Division – MTech. Design Engineering**  
**Academic Year – 2016 - 17**  
**Term – First**  
**With effect from – 20/07/2016**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	SA	AMD	CAD	CAD	-----	-----	-----	ILOE
TUE	-----	SA	AMD.	AVA	AVA	-----	-----	-----	ILOE
WED	-----	SA	-----	AVA	AVA Lab.	-----	AMD	-----	ILOE
THU	-----	SA	-----	MME	MME	-----	AMD.	-----	-----
FRI	-----	-----	CAD Lab.	MME	-----	-----	-----	-----	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. Practice
Open Elective		-----
Mathematical Methods in Engg.	Dr. J.B. Doshi	-----
Adv. Vibration & Acoustics	Dr. D.W. Pande	Dr. D.W. Pande
Adv. Machine Design ( DLE	Dr. P. Kumar Dr. M.G. Karnik	Dr. P. Kumar Dr. M.G. Karnik
Stress Analysis	Dr.Prashant Kumar	Dr.Prashant Kumar
Computer Aided Design	Dr. V.K. Tripathi	Dr. V.K. Tripathi
Research Methodology		-----
Humanities		-----



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**Time – Table**

**Class / Division – MTech. Automotive Technology**  
**Academic Year – 2016 - 17**  
**Term – First**  
**With effect from – 20/07/2016**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----			CME AC-201	-----	Auto. Tribology	Auto. Tribology	-----	ILOE
TUE	-----			CME AC-201	-----	Auto. Tribology	-----	-----	ILOE
WED	-----	Lectures at ARAI						CME AC-204	ILOE
THU	-----	Lectures at ARAI							
FRI	-----	Lectures at ARAI							

**STAFF INCHARGE**

SUBJECT	
Open Elective	
Computational Methods in Engineering	Dr. B.P. Athwale
Automotive Engineering systems	From ARAI
Automotive Fuels and emission	From ARAI
Hybrid and Electric Vehicle DLE - I	From ARAI
Automotive Tribology DLE - I	Prof. S.G. Pawar (From COEP )
Communication skill and Seminar	From ARAI
Automotive Lab.-I ( NVH )	From ARAI
Research Methodology	From COEP
Humanities	From COEP

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2016-17**

**Term – Second**

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

**With effect from – 6 /1 /2017**

TIME	08.00 AM TO 09.00 AM	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	00	0	1	2	3	4	5	6	7	
MON		A FM C FOM	B ME-II D TOM-I	-----	ME-II AC-104	TOM-I AC-104	-----	-----	-----	-----
TUE		A TOM-I C ME-II	B FM D FOM	-----	VC&PDE (TUT.) 11	FOM 11	-----	A ME-II C TOM-I	B FOM D FM	-----
WED		FOM 11	ILOE 11	VC&PDE 11	TOM-I 11	-----	FM TUT. A	PE & V 13	FM TUT. B	-----
THU		FOM 11	ILOE 11	ME-II 11	FM 11	-----	FM TUT. C	VC & PDE 13	FM TUT. D	-----
FRI		ME-II 11	ILOE 11	TOM-I 11	FM 11	-----	-----	A FOM C FM	B TOM-I D ME-II	INNO VATION Mini Audi

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		A	B	C	D
TOM – I	Prof. S.S. Bhavikatti	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde
FM	Prof. V.K. Haribhkta	Prof. H.P.. Shinde	Prof. H.P. Shinde	Prof. V.K. Tripathi	Prof. V.K. Tripathi
ME-II	Prof. S.B. Patil	Prof. J.S. Karajagikar	Prof. J.S. Karajagikar	Prof. J.S. Karajagikar	Prof. J.S. Karajagikar
FOM	Prof. N.A. Patel	Prof. N.A. Patel	Prof. N.A. Patel	Prof. N.A. Patel	Prof. N.A. Patel
VC & PDE	Prof. M.P. More	-----			
PE & V		-----			
INNOVATION		-----			

# Mechanical Engineering Department

College of Engineering, Pune-05

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**Academic Year – 2016-17**

**Term – Second**

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

**With effect from – 6/1/2017**

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PERIOD	00	0	1	2	3	4	5	6	7	
MON		PDV & MVC AC-204  VC&PDE 11	ME-II 11	TOM-I 11	-----	FOM 11	FM TUT. E	E ME-II F FOM G TOM-I H FM		-----
TUE		PDV & MVC AC-201	FM TUT. G	TOM-I AC-104	FM AC-104	-----	FM TUT. F	FM TUT. H	-----	-----
WED		PDV & MVC AC-201	ILOE 11	ME-II AC-103	FM AC-103	-----	FOM 13	E FM F ME-II G FOM H TOM-I		-----
THU		PDV & MVC AC-201	ILOE 11	TOM-I AC-204	FOM AC-204	-----	VC & PDE 13	E TOM-I F FM G ME-II H FOM		PE & V 13
FRI		PDV & MVC AC-201	ILOE 11	VC&PDE AC-204 TUT	-----	E FOM F TOM-I G FM H ME-II		ME-II 13	-----	INNO VATION Mini Audi

### STAFF INCHARGE

SUBJECT	THEORY	PRACTICALS			
		E	F	G	H
TOM – I	Prof. S.S. Bhavikatti	Prof. P.S. Shinde	Prof. S.S. Bhavikatti	Prof. S.S. Bhavikatti	Prof. S.S. Bhavikatti
FM	Prof. V.K. Haribhkta	Prof. C.M. Sewatkar	Prof. C.M. Sewatkar	Prof. V.K. Tripathi	Prof. V.K. Tripathi
ME-II	Prof. S.B. Patil	Prof. M.R. Dhanvijay	Prof. M.R. Dhanvijay	Prof. M.R. Dhanvijay	Prof. M.R. Dhanvijay
FOM	Prof. R.S. Ranade	Prof. N.A. Patel	Prof. N.R. Anand	Prof. N.R. Anand	Prof. N.R. Anand
VC & PDE	Prof. M.P. More	-----			
PE & V		-----			
INNOVATION		-----			
PDV & MVC	Prof. J.T. Manjathiya				

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PERIOD	00	0	1	2	3	4	5	6	7
MON		-----	ICE 13	EC 13	-----	A MD-II C EC	B ICE D FMFP	COI 13	COI 13
TUE		ICE 13	ICE 13	HUM. 13	EC 13	-----	-----	-----	-----
WED		-----	A FMFP C ICE	B MD-II D EC	-----	HUM. 11	MD-II 11	MD-II 11	ILOE
THU		-----	A EC C MD-II	B FMFP D ICE	-----	MD-II 11	FMFP 11	FMFP 11	ILOE
FRI		-----	A ICE C FMFP	B EC D MD-II	-----	EC 11	FMFP 11	FMFP 11	ILOE

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		A	B	C	D
MD-II	Prof. R.N. Ladhwe Prof. P.J. Muley	Prof. R.N. Ladhwe	Prof. M.G. Karnik	Prof. R.N. Ladhwe	Prof. M.G. Karnik
EC	Prof P.R. Dhamangaonkar Prof. V.M. Domkundwar		Prof. S.M. Kadam	Prof. S.M. Kadam	
I.C. E	Prof. N.P. Dale Prof S.M. Kadam	Prof. M.R. Nandgaonkar	Prof. M.R. Nandgaonkar	Prof. S.N. Sapali	Prof. S.N. Sapali
FMFP	Prof. N.D. Shikalgar	Prof. S.S. Ohol	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar
Humanities	Prof. K.V. Moghe	-----			
COI		-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2016-17**

**Term – Second**

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

**With effect from – 6 /1 /2017**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON		-----	-----	-----	FMFP 13	EC 13	-----	COI 13	COI 13
TUE		-----	FMFP 11	FMFP 11	-----	HUM. AC-104	E FMFP F G ICE H EC	MD-II	EC 13
WED		-----	ICE 13	HUM 13	-----	FMFP AC-103	E EC F FMFP G MD-II H ICE		ILOE
THU		ICE 13	ICE 13	MD-II 13	-----	EC AC-204	E ICE F EC G FMFP H MD-II		ILOE
FRI		-----	MD-II 13	MD-II 13	-----	-----	E MD-II F ICE G EC H FMFP		ILOE

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		E	F	G	H
MD - II	Prof. R.N. Ladhwe Prof. P.J. Muley	Prof. M.G. Karnik	Prof. R.N. Ladhwe	Prof. M.G. Karnik	Prof. R.N. Ladhwe
EC	Prof. P.R. Dhamangaonkar Prof. V.M. Domkundwar	Prof. S.S. Pardeshi	Prof. S.S. Pardeshi	<b>Prof. S.S. Pardeshi</b>	Prof. S.S. Pardeshi
ICE	Prof. N.P. Dale Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. S.M. Kadam
FMFP	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar	Prof. S.S. Ohol	Prof. S.S. Ohol	Prof. S.S. Ohol
Humanities	Prof. K.V. Moghe	-----			
COI		-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2016-17**

**Term – Second**

**Class / Division – BTech. Mechanical Div. I**

**With effect from – 6 /1 /2017**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON					ECM A		DLE	ILOE	ILOE
TUE					ECM B		DLE	DLE	ILOE
WED					ECM 13	IM 13	-----	-----	-----
THU					ECM 13	IM 13	ECM C		-----
FRI					ECM 13	IM 13	ECM D		-----

**Note : 20 contact hrs. / week for Project - II**

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		A	B	C	D
ECM	Prof. P.R. Dhamangaonkar	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. H.P. Shinde
IM	Prof. M.P. Khond	-----			
ROBO. & AUTO. DLE - III	Prof. S.S. Ohol	-----			
VIBR. & ACCO. DLE - III	Prof. D.W. Pande	-----			
TRIBOLOGY DLE-III	Prof. M.G. Karnik	-----			
MMC DLE - III	Prof. P.J. Muley	-----			
OPEN ELECTIVE - III		-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2016-17**

**Term – Second**

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

**With effect from – 6 /1 /2017**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON					ECM E		DLE	ILOE	ILOE
TUE					ECM F		DLE	DLE	ILOE
WED					ECM 13	IM 13	ECM G		-----
THU					ECM 13	IM 13	ECM H		-----
FRI					ECM 13	IM 13	-----	-----	-----

**Note : 20 contact hrs. / week for Project - II**

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		A	B	C	D
ECM	Prof. P.R. Dhamangaonkar	Prof. N.K. Chougule	Prof. N.K. Chougule	Prof. N.K. Chougule	Prof. N.K. Chougule
IM	Prof. M.P. Khond	-----			
ROBO. & AUTO. DLE - III	Prof. S.S. Ohol	-----			
VIBR. & ACCO. DLE - III	Prof. D.W. Pande	-----			
TRIBOLOGY DLE-III	Prof. M.G. Karnik	-----			
MMC DLE - III	Prof. P.J. Muley	-----			
OPEN ELECTIVE - III		-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2016-17**

**Term – Second**

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

**With effect from – 6 /1 /2017**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON		-----	-----	ACSD	ACSD	-----	-----	-----	-----
TUE		ACSD	ACSD	DOHEX	DOHEX LAB.	-----	-----	-----	-----
WED		-----	DOHEX	NE	MOI Lab.	-----	-----	-----	-----
THU		DOHEX	CFD	CFD	NE	-----	-----	MOI AC-103	MOI AC-103
FRI		-----	CFD	CFD LAB.	NE	-----	MOI 13	-----	-----

**STAFF INCHARGE**

SUBJECT	THEORY	LAB. PRACTICE
Computational fluid Dynamics	Dr. C.M. Sewatkar	Dr. C.M. Sewatkar
Design of Heat Exchanger	Dr. P.R. Dhamangaonkar	Dr. P.R. Dhamangaonkar
Modeling of I.C. Engines	Dr. M.R. Nandgaonkar	Dr. M.R. Nandgaonkar
Nuclear Engineering DLE - I	Dr. J.B. Doshi	-----
Air conditioning system Design DLE-II	Dr. S.N. Sapali	Dr. S.N. Sapali
Mini Project	Respective Guides	
Lab. Practice	Dr. M.P. Khond ( Coordinator )	
Int. Property rights	Faculty from Applied science department	
LLC	Faculty from Applied science department	



**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2016-17**

**Term – Second**

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

**With effect from – 6 /1 /2017**

TIME	08.00 AM TO 09.00 AM	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
	PERIOD	00	0	1	2	3	4	5	6
MON		FM	-----	-----	OTD	-----	-----	-----	-----
TUE		FM	OTD	OTD Lab.	ASM	-----	-----	-----	-----
WED		FM	-----	FEBEM	MCM	-----	OTD	-----	-----
THU		FM Lab.	ASM	ASM Lab.	MCM	-----	FEBEM	-----	-----
FRI		-----	FEBEM	FEBEM Lab.	MCM	-----	ASM	-----	-----

**STAFF INCHARGE**

SUBJECT	THEORY	LAB. PRACTICE
Finite Element-Boundary Element Methods	Dr. D.W. Pande	Dr. D.W. Pande
Fracture Mechanics	Dr. P. Kumar	Dr. P. Kumar
Analysis and synthesis of mechanisms	Dr. A.P. Bhattu	Dr. A.P. Bhattu
Optimization techniques in Design	Dr. V.K.Tripati	Dr. V.K.Tripati
Mechanics of composite Materials DLE - II	Prof. H.P. Shinde	-----
Seminar	Respective Guides	
Lab. Practice	Dr. A.P. Bhattu ( Coordinator )	
Int. Property rights	Faculty from Applied science department	
LLC		

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2016-17**

**Term – Second**

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

**With effect from – 6 /1 /2017**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	AT ARAI								
TUE	AT ARAI								
WED	-----	-----	FEM / AERO	-----	VD	VD	MOI TUT	-----	-----
THU	-----	-----	AED	AED	-----	FEM / AERO.	MOI AC-103	MOI AC-103	-----
FRI	-----	FEM / AERO	FEM / AERO	-----	VD	MOI 13	AED	-----	-----

**STAFF INCHARGE**

SUBJECT	THEORY
Vehicle Dyanamics	Prof. S.G. Pawar
Auto. Electronics	Faculty from ARAI
I.C. Engine Modeling	Dr. M.R. Nandgaonkar
Automotive Engine Design	Prof. S.G. Pawar
Automotive Aerodynamics Dept. Elective-II	Prof. S.G. Pawar
Finite element Methods Dept. Elective-II	Dr.. D.W. Pande
Mini Project	Respective Guides
Automotive Lab - II	Faculty from ARAI
Int. Property rights	Faculty from Applied science department
LLC	Faculty from Applied science department

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – SY Mechanical Division – I**  
**Academic Year – 2017 - 18**  
**Term – First**  
**With effect from – 19/07/2017**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	-----	-----	ME-I BSME-1	SOM BSME-1	-----	ODE & MC BSME-1,2,3	SLS BSME-1	-----
TUE	-----	A MD B ME-I C SOM D CG		ET BSME-1	SLS BSME-1	-----	SOM BSME-1	ME-I BSME-1	-----
WED	-----	A CG B MD C ME-I D SOM		ODE & MC BSME-1	ET BSME-1	-----	SOM BSME-1	ME-I BSME-1	-----
THU	-----	A SOM B CG C MD D ME-I		MDCG BSME-1	SLS BSME-1	-----	ET ( Tut. ) BSME-1	-----	-----
FRI	-----	A ME-I B SOM C CG D MD		MDCG BSME-1	ET ( Tut. ) BSME-1	-----	ODE & MC ( Tut. ) BSME-1,2,3	-----	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 20 )	B ( 21 – 40 )	C ( 41 – 60 )	D ( 61 – 80 )
ET	Prof. S.M. Kadam				
MDCG	Prof. H.P. Shinde				
	<b>MD</b>	Prof. S.B. Patil	Prof. S.B. Patil	Prof. H.P. Shinde	Prof. H.P. Shinde
	<b>CG</b>	Prof. S.S. Ohol	Prof. A.P. Bhattu	Prof. S.S. Ohol	Prof. A.P. Bhattu
<b>ME – I</b> Prod. Dept.	Prof. S.S. Anasane Prof. J.S. Karajgikar	Prof. S.S. Anasane	Prof. S.S. Anasane	Prof. S.S. Anasane	Prof. S.S. Anasane
<b>SOM</b> Civil Dept.	Prof. S.M. Nawghare	Prof. S.M. Nawghare	Prof. S.M. Nawghare	Prof. S.M. Nawghare	Prof. S.M. Nawghare
<b>ODE &amp; MC</b> Maths Dept.	Prof. K.V. Dalvi	-----			
<b>SLS</b> Applied Science Dept.	Prof. M.K. Ranjekar	-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – SY Mechanical Division – II**  
**Academic Year – 2017 - 18**  
**Term – First**  
**With effect from – 19/07/2017**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
<b>MON</b>	-----	LA&UC ( For Direct SY.) AC - 203	FOP ( For Direct SY.) AC - 203 =====	MDCG 13	-----	-----	-----	-----	-----
<b>TUE</b>	-----	LA&UC ( For Direct SY.) AC - 203	FOP ( For Direct SY.) AC - 203 =====	MDCG 13	-----	ET ( Tut.) 13	SOM 13	E MD F ME-I G SOM H CG	
<b>WED</b>	-----	LA&UC ( For Direct SY.) AC - 203	FOP ( For Direct SY.) AC - 203 =====	ME-I 13	-----	SLS 13	ET ( Tut.) 13	E CG F MD G ME-I H SOM	
<b>THU</b>	-----	LA&UC ( For Direct SY.) AC - 203	ET 13	SOM 13	-----	ME-I 13	SLS 13	E SOM F CG G MD H ME-I	
<b>FRI</b>	-----	LA&UC ( For Direct SY.) AC - 203	ET 13	SLS 13	-----	SOM 13	ME-I 13	E ME-I F SOM G CG H MD	

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		E ( 81 – 104 )	F ( 105 – 128 )	G ( 129 – 148 ) & Branch Change	H ( Direct second year)
ET	Prof. S.M. Kadam				
MDCG	Prof. S.S. Ohol				
	<b>MD</b>	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. S.B. Patil	Prof. S.B. Patil
	<b>CG</b>	Prof. S.S. Ohol	Prof. A.P. Bhattu	Prof. S.S. Ohol	Prof. S.S. Ohol
<b>ME – I</b> Prod. Dept.	Prof. S.S. Anasane Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar
<b>SOM</b> Civil Dept.	Prof. V.V. Kakade	Prof. V.V. Kakade	Prof. S.M. Nawghare	Prof. S.M. Nawghare	Prof. S.M. Nawghare
<b>ODE &amp; MC</b> Maths Dept.	Prof. K.V. Dalvi				
<b>SLS</b> Applied Science Dept	Prof. M.R. Shindikar				
<b>LDE</b> ( For Direct SY.)					
<b>FOPHY</b> ( For Direct SY.)					

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – TY Mechanical Division – I**  
**Academic Year – 2017 - 18**  
**Term – First**  
**With effect from – 19/07/2017**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	Env. Studies BASME-1	IFP BASME-1	-----	HT 11	TOM-II 11	NMCP TUT. A	Honor Course	NMCP TUT. D	Minor Course
TUE		IFP BASME - 1	A HT C TOM-II	B MD-I D FMFP	-----	MD-I 11	MD-I 11	Honor Course	-----	Minor Course
WED		IFP BASME - 1	TOM-II 11	HT 11	-----	A FMFP C MD-I	B HT D TOM-II	Honor Course	-----	Minor Course
THU		FM 11	A TOM-II C HT	B FMFP D MD-I	-----	NMCP 11	HT 11	NMCP TUT. B	ILOE	-----
FRI		FM 11	TOM-II 11	MD-I 11	-----	A MD-I C FMFP	B TOM-II D HT	NMCP TUT. C	ILOE	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 22 )	B ( 23 – 44 )	C ( 45 – 66 )	D ( 67 – 90 )
MD- I	Prof. R.N. Ladhwe	Prof. R.N. Ladhwe	Prof. M.G. Karnik	Prof. R.N. Ladhwe	Prof. M.G. Karnik
NMCP	Prof.J.B. Doshi				
HT	Prof. V.M. Domkundwar	Prof. P.R. Dhamangaonkar	Prof. P.R. Dhamangaonkar	Prof. M.R. Nandgaonkar	Prof. S.M. Kadam
TOM - II	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti
FM	Prof. M.P. Khond	-----			
IFP	Prof. C.M. Sewatkar	-----			
FMFP LAB	-----	Prof. C.M. Sewatkar	Prof. S.S. Mundra	Prof. S.S. Mundra	Prof. S.S. Mundra
ILOE					
Env. Studies					

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – TY Mechanical Division – II**  
**Academic Year – 2017 - 18**  
**Term – First**  
**With effect from – 19/07/2017**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	HT 13	IFP 11	-----	MD-I 13	MD-I 13	-----	NMCP TUT. E =====	-----	Minor Course
TUE		HT 13	IFP 11	TOM-II 11	-----	E MD-I G TOM-II	F FMFP H HT	NMCP TUT. F =====	-----	Minor Course
WED		HT 13	E HT G FMFP	F MD-I H TOM-II	-----	IFP 11	TOM-II 11	NMCP TUT. G =====	NMCP TUT. H =====	Minor Course
THU		-----	TOM-II 11	MD-I 11	-----	E TOM-II G MD-I	F HT H FMFP	FM BASME	ILOE	-----
FRI		-----	E FMFP G HT	F TOM-II H MD-I	-----	Env. Studies 11	NMCP 11	FM BASME	ILOE	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		E ( 91 – 110 )	F ( 111 – 132 )	G ( 132 – 150 )	H ( Direct second year)
MD- I	Prof. R.N. Ladhwe	Prof. D.W. Pande	Prof. M.G. Karnik	Prof. R.N. Ladhwe	Prof. D.W. Pande
NMCP	Prof. J.B. Doshi				
HT	Prof. S.N. Sapali	Prof. S.M. Kadam	Prof. C.M. Sewatkar	Prof. M.R. Nandgaonkar	Prof. P.R. Dhamangaonkar
TOM - II	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta
FM	Prof. S.S. Mundra	-----			
IFP	Prof. M.P. Khond	-----			
FMFP LAB	-----	Prof. S.S. Mundra	Prof. M.P. Khond	Prof. M.P. Khond	Prof. M.P. Khond
ILOE					
Env. Studies					

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – BTech. Mechanical Division – I**  
**Academic Year – 2017 - 18**  
**Term – First**  
**With effect from – 19/07/2017**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON		-----	-----	-----	-----	-----	RAC 11	-----	-----	-----
TUE		-----	-----	RAC ( A )		CAD/CAM ( A )		CAD/CAM 11	DLE 11	LLC
WED		ILOE	-----	RAC ( B )		CAD / CAM ( B )		RAC 11	CAD/CAM 11	LLC
THU		ILOE	-----	RAC ( C )		CAD / CAM ( C )		CAD/CAM 11	DLE 11	IPR
FRI		ILOE	-----	RAC ( D )		CAD / CAM ( D )		RAC 11	DLE 11	-----

**For Project – I : 08 contact hrs. / week.**  
**For Seminar : 02 contact hrs. / week**

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 22 )	B ( 23 – 44 )	C ( 45 – 66 )	D ( 67 – 88 )
CAD/CAM	Prof. V.K. Tripathi	Prof. N.K. Chougule	Prof. N.K. Chougule	Prof. N.K. Chougule	Prof. N.K. Chougule
RAC	Prof. V.M. Domkundwar	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar
CFD & HT DLE - II	Prof. M.R. Nandgaonkar				
AGT DLE - II	Prof. R.N. Ladhwe				
ASM DLE-II	Prof. A.P. Bhattu				
MCM DLE - II	Prof. H.P. Shinde				
PROJECT - I					
SEMINAR					
ILOE					
IPR					
LLC					

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

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

**Academic Year – 2017 - 18**

**Term – First**

**With effect from – 19/07/2017**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON		-----	-----	-----	-----	-----	CAD/CAM 13	-----	-----	-----
TUE		-----	-----	CAD/CAM ( E )		RAC ( E )		RAC 13	DLE 13	LLC
WED		ILOE	-----	CAD / CAM ( F )		RAC ( F )		CAD/CAM	RAC 13	LLC
THU		ILOE	-----	CAD / CAM ( G )		RAC ( G )		RAC 13	DLE 13	IPR
FRI		ILOE	-----	CAD / CAM ( H )		RAC ( H )		CAD/CAM 13	DLE 13	-----

**For Project – I : 08 contact hrs. / week.**

**For Seminar : 02 contact hrs. / week**

**STAFF INCHARGE**

SUBJECT	THEORY	Lab.			
		E ( 89 – 110 )	F ( 111 – 132 )	G ( 132 – 150 )	H ( Direct second year )
CAD/CAM	Prof. V.K. Tripathi	Prof. V.K. Tripathi	Prof. V.K. Tripathi	Prof. V.K. Tripathi	Prof. N.K. Chougule
RAC	Prof. N.D. Shikalgar		Prof. N.D. Shikalgar		Prof. N.D. Shikalgar
CFD & HT DLE - II	Prof. M.R. Nandgaonkar				
AGT DLE - II	Prof. R.N. Ladhwe				
ASM DLE-II	Prof. A.P. Bhattu				
MCM DLE - II	Prof. P.S. Shinde				
PROJECT - I					
SEMINAR					
ILOE					
IPR					
LLC					



**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – MTech. Thermal Engineering**  
**Academic Year – 2017 - 18**  
**Term – First**  
**With effect from – 21 / 08 / 2017**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
<b>MON</b>		-----	-----	Ref. & Cry.	Ref. & Cry.	MME	-----	-----	ILOE	-----
<b>TUE</b>		-----	RM BASME-1	Ref. & Cry.	Ref. & Cry.Lab.	-----	MME	-----	ILOE	-----
<b>WED</b>		-----	-----	FD	FD	-----	MME	-----	ILOE	HUM. 13
<b>THU</b>		Thermo & Comb	Thermo & Comb.	AHT	AHT	-----	FD	-----	-----	-----
<b>FRI</b>		Thermo & Comb	Thermo & Comb. Lab.	AHT	AHT Lab.	-----	FD Lab.	-----	-----	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. Practice
Open Elective		-----
Mathematical Methods in Engg.	Dr. J.B. Doshi	-----
Refrigeration and Cryogenics	Dr.S.N. Sapali	Dr.S.N. Sapali
Fluid Dynamics	Dr.M.R. Nandgaonkar	Dr.M.R. Nandgaonkar
Advance Heat Transfer	Dr.P.R. Dhamangaonkar	Dr.P.R. Dhamangaonkar
Lab. Practice	Dr. M.R. Nandgaonkar	
Thermodynamics and Combustion		
Research Methodology	Dr. P. Kumar	-----
Humanities	Prof. Purva Kulkarni	-----

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – MTech. Design Engineering**  
**Academic Year – 2017 - 18**  
**Term – First**  
**With effect from – 21 / 08 / 2017**

<b>TIME</b>	<b>8 AM TO 9 AM</b>	<b>9 AM TO 10 AM</b>	<b>10 AM TO 11 AM</b>	<b>11 AM TO 12 NOON</b>	<b>12 NOON TO 1 PM</b>	<b>1 PM TO 2 PM</b>	<b>2 PM TO 3 PM</b>	<b>3 PM TO 4 PM</b>	<b>4 PM TO 5 PM</b>	<b>5 PM TO 6 PM</b>
<b>PERIOD</b>	00	0	1	2	3	4	5	6	7	
<b>MON</b>	-----	SA	SA	AVA	-----	MME	AMD Lab	AMD DLE-I	ILOE	-----
<b>TUE</b>	-----	-----	RM BASME-1	CAD	-----	-----	MME	AMD DLE-I	ILOE	-----
<b>WED</b>	-----	-----	-----	CAD	AVA	-----	MME	AMD DLE-I	ILOE	HUM 13
<b>THU</b>	-----	SA	SA Lab.	CAD	CAD Lab.	-----	DOM & A DLE – I	-----	-----	-----
<b>FRI</b>	-----	-----	-----	-----	AVA	-----	.	AVA Lab.	-----	-----

**STAFF INCHARGE**

<b>SUBJECT</b>	<b>THEORY</b>	
Open Elective		
Mathematical Methods in Engg.	Dr. J.B. Doshi	
Adv. Vibration & Acoustics	Dr. D.W. Pande	
Adv. Machine Design (DLE – I)	Dr. M.G. Karnik	
Design for Manufacturing & Assembly (DLE – I)	Dr. M.G. Karnik	
Stress Analysis	Dr.P.Kumar	
Computer Aided Design	Dr. N.K. Chougule	
Research Methodology	Dr. P. Kumar	
Humanities	Prof. Purva Kulkarni	
Lab. Course	Dr. A.P. Bhattu	

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – MTech. Automotive Technology**  
**Academic Year – 2017 - 18**  
**Term – First**  
**With effect from – 21/08/2017**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON				CME AC-204	AMC / AT DLE - I	-----	-----	-----	ILOE	-----
TUE			RM BASME-1	CME AC-204	AMC / AT DLE - I	-----	AMC / AT DLE - I	-----	ILOE	-----
WED		Lectures at ARAI				-----	-----	CME AC-204	ILOE	HUM. 13
THU		Lectures at ARAI								
FRI		Lectures at ARAI								

**STAFF INCHARGE**

SUBJECT	
Open Elective	
Computational Methods in Engineering	Prof. Deshpande ( Maths Dept. )
Automotive Engineering systems	From ARAI
Automotive Fuels and emission	From ARAI
Automotive Materials and Composite DLE - I	Prof. P.S. Shinde
Automotive Tribology DLE - I	Prof. S.G. Pawar
Hybrid and Electric Vehicles DLE -I	From ARAI
Communication skill and Seminar	From ARAI
Automotive Lab.-I	From ARAI
Research Methodology	Dr. P. Kumar
Humanities	Prof. Poorva Kulkarni ( Applied Science Dept. )

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2017-18**

**Term – Second**

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

**With effect from – 3 /1 /2018**

TIME	08.00 AM TO 09.00 AM	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	00	0	1	2	3	4	5	6	7	
MON		-----	TOM-I Bajaj-1	FM Bajaj-1	-----	ME-II Bajaj-1	FOM Bajaj-1	A FM B FOM C ME-II D TOM-I		-----
TUE		-----	FOM Bajaj-1	VCPDE Bajaj-1	-----	FM Bajaj-1	PE & V Bajaj-1	A TOM-I B FM C FOM D ME-II		-----
WED		-----	ILOE 13 Bajaj – 1	ME-II Bajaj-1	-----	TOM-I Bajaj-1	-----	A ME-II B TOM-I C FM D FOM		-----
THU		-----	ILOE 13 Bajaj – 1	FOM Bajaj-1	-----	ME-II Bajaj-1	VCPDE Bajaj-1	A FOM B ME-II C TOM-I D FM		-----
FRI		-----	ILOE 13 Bajaj – 1	TOM-I Bajaj-1	-----	VCPDE TUT. Bajaj-1,2,3	FM Tut. Bajaj-1	-----	Innovation Mini Audi	-----

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		A	B	C	D
TOM – I	Prof. S.S. Bhavikatti	Prof. S.S. Bhavikatti	Prof. A.P. Bhattu	Prof. S.S. Bhavikatti	Prof. A.P. Bhattu
FM	Prof. V.K. Haribhakta	Prof. V.K. Tripathi	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. C.M. Sewatkar
ME-II	Prof. S.B. Patil	Prof. S.U. Ghunage	Prof. S.U. Ghunage	Prof. S.U. Ghunage	Prof. S.U. Ghunage
FOM	Prof. N.A. Patel	Prof. N.R. Anand	Prof. A.M. More	Prof. N.R. Anand	Prof. N.R. Anand
VC & PDE	Prof. P.M. Shinde	-----			
PE & V	Prof. K.V. Moghe	-----			
INNOVATION		-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2017-18**

**Term – Second**

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

**With effect from – 3/1/2018**

TIME	08.00 AM TO 09.00 AM	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	00	0	1	2	3	4	5	6	7	
MON		VCPDE 13 MVCDE AC -	ME-II 13	FOM 13	-----	TOM-I 13	FM 13	-----	-----	-----
TUE		VCPDE 13 MVCDE AC -	FM 13	PE & V 13	-----	E FM F FOM G ME-II H TOM-I		FOM 13	-----	-----
WED		MVCDE AC -	ILOE 13 Bajaj - 1	TOM-I 13	-----	E TOM-I F FM G FOM H ME-II		ME-II 13	FOM 13	-----
THU		MVCDE AC -	ILOE 13 Bajaj - 1	ME-II 13	-----	E ME-II F TOM-I G FM H FOM		VCPDE TUT. 13, PG - 1,2	-----	-----
FRI		MVCDE AC -	ILOE 13 Bajaj - 1	FM 13	-----	E FOM F ME-II G TOM-I H FM		TOM-I 13	Innovation Mini Audi	-----

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		E	F	G	H
TOM – I	Prof. S.S. Bhavikatti	Prof. N.D. Dhote	Prof. N.D. Dhote	Prof. N.D. Dhote	Prof. N.D. Dhote
FM	Prof. V.K. Haribhakta	Prof. V.K. Tripathi	Prof. C.M. Sewatkar	Prof. V.K. Haribhakta	Prof. V.K. Tripathi
ME-II	Prof. S.B. Patil	Prof. S.U. Ghunage	Prof. S.U. Ghunage	Prof. S.U. Ghunage	Prof. S.U. Ghunage
FOM	Prof. R.S. Ranade	Prof. R.S. Rande	Prof. R.S. Rande	Prof. R.S. Rande	Prof. R.S. Rande
VC & PDE	Prof. P.M. Shinde	-----			
PE & V	Prof. K.V. Moghe	-----			
INNOVATION		-----			
MVCDE ( For Direct 2 <sup>nd</sup> Year )	Prof. U.S. Warbhe	-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2017-18**

**Term – Second**

**Class / Division – T.Y. Mechanical Div. I**

**With effect from – 3 / 1 / 2018**

TIME	08.00 AM TO 09.00 AM	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	00	0	1	2	3	4	5	6	7	
MON	-----	-----	ICE 11	MD-I 11	-----	A ICE C ETEC D MD-II		.	-----	MINOR COURSE
TUE	-----	-----	-----	EC 11	-----	A MD-II B ICE D ETEC		HONOURS COURSE	DLE 11,13, Bajaj-1,2	MINOR COURSE
WED	-----	-----	ICE 11	EC 11	-----	A ETEC B MD-II C ICE		HONOURS COURSE	HONOURS COURSE	MINOR COURSE
THU	-----	-----	ICE 11	EC 11	-----	B ETEC C MD-II D ICE		DLE 11,13, Bajaj-1,2	ILOE AC-	MOOCS COURSE
FRI	-----	ENT. DEV. Mini Audi	MD-I 11	MD-I 11	-----	-----	COI 13	DLE 11,13, Bajaj-1,2	ILOE AC-	MOOCS COURSE

**Note : For Mini Project 04 contact hours / week**  
**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		A	B	C	D
MD-II	Prof. R.N. Ladhwe	Prof. P.S. Shinde	Prof. R.N. Ladhwe	Prof. R.N. Ladhwe	Prof. P.S. Shinde
ETEC	Prof N.D. Shikalgar Prof. V.M. Domkundwar	Prof. S.S. Pardeshi	Prof N.D. Shikalgar	Prof N.D. Shikalgar	Prof. S.S. Pardeshi
I.C. E	Prof S.M. Kadam	Prof S.M. Kadam	Prof S.M. Kadam	Prof. S.N. Sapali	Prof. S.N. Sapali
OR DLE-I	Prof. S.B. Patil				
AMT DLE-I	Prof. S.S. Pardeshi				
ASM DLE-I	Prof. A.P. Bhattu				
EHS DLE-I	Prof. S.S. Ohol				
ILOE					
MOOCS/FLIPPED					
ED					
COI					
Mini Project					

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2017-18**

**Term – Second**

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

**With effect from – 3/1/2018**

TIME	08.00 AM TO 09.00 AM	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	00	0	1	2	3	4	5	6	7	
MON	-----	-----	-----	-----	-----	MD-I 11	EC 11	-----	-----	MINOR COURSE
TUE	-----	-----	E ICE G MD-II H ETEC		-----	MD-I 13	MD-I 13	HONOURS COURSE	DLE 11,13, Bajaj-1,2	MINOR COURSE
WED	-----	-----	E ETEC F ICE H MD-II		-----	ICE 13	EC 13	HONOURS COURSE	HONOURS COURSE	MINOR COURSE
THU	-----	-----	E MD-II F ETEC G ICE		-----	ICE 13	EC 13	DLE 11,13, Bajaj-1,2	ILOE AC-	MOOCS COURSE
FRI	-----	ENT. DEV. Mini Audi	F MD-II G ETEC H ICE		-----	ICE 13	COI 13	DLE 11,13, Bajaj-1,2	ILOE AC-	MOOCS COURSE

**Note : For Mini Project 04 contact hours / week**

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		E	F	G	H
MD-II	Prof. R.N. Ladhwe	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. R.N. Ladhwe	Prof. P.S. Shinde
ETEC	Prof N.D. Shikalgar Prof. V.M. Domkundwar	Prof N.D. Shikalgar	Prof N.D. Shikalgar	Prof N.D. Shikalgar	Prof. S.S. Pardeshi
I.C. E	Prof S.M. Kadam	Prof S.M. Kadam	Prof. M.R. Nandgaonkar	Prof. M.R. Nandgaonkar	Prof S.M. Kadam
OR DLE-I	Prof. S.B. Patil				
AMT DLE-I	Prof. S.S. Pardeshi				
ASM DLE-I	Prof. A.P. Bhattu				
EHS DLE-I	Prof. S.S. Ohol				
ILOE					
MOOCS/FLIPPED					
ED					
COI					
Mini Project					

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2017-18**

**Term – Second**

**Class / Division – BTech. Mechanical Div. I**

**With effect from – 3 / 1 / 2018**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	-----	-----	-----	DLE-III 11,13, Bajaj-1	ECM A		-----	-----
TUE	-----	-----	-----	-----	DLE-III 11,13, Bajaj-1	ECM B		-----	-----
WED	-----	ILOE 11,Bajaj-1	-----	-----	DLE-III 11,13, Bajaj-1	IM 11	ECM 11	ECM 11	-----
THU	-----	ILOE 11,Bajaj-1	-----	-----	IM 11	ECM 11	ECM C		-----
FRI	-----	ILOE 11,Bajaj-1	-----	-----	ECM 11	IM 11	ECM D		-----

**Note : 20 contact hrs. / week for Project - II**

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		A	B	C	D
ECM	Prof. P.R. Dhamangaonkar	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. H.P. Shinde
IM	Prof. M.P. Khond	-----			
ROBO. & AUTO. DLE - III	Prof. S.S. Ohol	-----			
VIBR. & ACCO. DLE - III	Prof. D.W. Pande	-----			
MMC DLE - III	Prof. P.J. Muley	-----			
OPEN ELECTIVE - III		-----			
PROJECT – II					



**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2017-18**

**Term – Second**

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

**With effect from – 3 / 1 / 2018**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	-----	-----	-----	DLE-III 11,13, Bajaj-1	ECM E		-----	-----
TUE	-----	-----	-----	-----	DLE-III 11,13, Bajaj-1	IM 11	ECM 11	ECM 11	-----
WED	-----	ILOE 11,Bajaj-1	-----	-----	DLE-III 11,13, Bajaj-1	ECM F		-----	-----
THU	-----	ILOE 11,Bajaj-1	-----	-----	ECM 13	-----	IM 11	ECM G	
FRI	-----	ILOE 11,Bajaj-1	-----	-----	IM 13	-----	ECM 11	ECM H	

**Note : 20 contact hrs. / week for Project - II**

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		E	F	G	H
ECM	Prof. P.R. Dhamangaonkar	Prof. N.K. Chougule	Prof. N.K. Chougule	Prof. N.K. Chougule	Prof. N.K. Chougule
IM	Prof. M.P. Khond	-----			
ROBO. & AUTO. DLE - III	Prof. S.S. Ohol	-----			
VIBR. & ACCO. DLE - III	Prof. D.W. Pande	-----			
MMC DLE - III	Prof. P.J. Muley	-----			
OPEN ELECTIVE - III					
PROJECT – II					

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2017-18**

**Term – Second**

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

**With effect from – 3 /1 /2018**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON		-----	DOHEX	DOHEX LAB.	-----	MICE	MICE		
TUE		ACSD / DSWS	ACSD / DSWS	CFD	-----	MICE	MICE LAB.		
WED			DOHEX	CFD	-----	NE / ECM	-----		
THU		ACSD / DSWS	ACSD / DSWS LAB.	CFD	CFD LAB.	-----	NE / ECM		
FRI		-----	DOHEX LAB.	-----	NE / ECM	-----	-----		

**STAFF INCHARGE**

SUBJECT	THEORY	LAB. PRACTICE
Computational fluid Dynamics	Dr. C.M. Sewatkar	Dr. C.M. Sewatkar
Design of Heat Exchanger	Dr. P.R. Dhamangaonkar	Dr. P.R. Dhamangaonkar
Modeling of I.C. Engines	Dr. M.R. Nandgaonkar	Dr. M.R. Nandgaonkar
Nuclear Engineering DLE - I	Dr. J.B. Doshi	-----
Energy Conservation and Management DLE - I	Dr. K.A. Sorte	
Air conditioning system Design DLE-II	Dr. S.N. Sapali	Dr. S.N. Sapali
Design of Solar and Wind System DLE-II		
Mini Project	Respective Guides	
Lab. Practice	Dr. M.R. Nandgaonkar ( Coordinator )	
Int. Property rights	Faculty from Applied science department	
LLC	Faculty from Applied science department	

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2017-18**

**Term – Second**

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

**With effect from – 3 /1 /2018**

<b>TIME</b>	<b>08.00 AM TO 09.00 AM</b>	<b>09.00 AM TO 10.00 AM</b>	<b>10.00 AM TO 11.00 AM</b>	<b>11.00 AM TO 12.00 NOON</b>	<b>12.00 NOON TO 01.00 PM</b>	<b>01.00 PM TO 02.00 PM</b>	<b>02.00 PM TO 03.00 PM</b>	<b>03.00 PM TO 04.00 PM</b>	<b>04.00 PM TO 05.00 PM</b>
<b>PERIOD</b>	<b>00</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
<b>MON</b>	-----	-----	-----	<b>ASM</b>	<b>OTD</b>	-----	-----		-----
<b>TUE</b>	-----	<b>FM</b>	<b>FM</b>	<b>ASM</b>	<b>OTD</b>	-----	-----	<b>FEBEM</b>	-----
<b>WED</b>	-----	-----	-----	<b>MCM / TRIBOLOGY</b>	<b>ASM</b>	-----	<b>OTD LAB</b>	<b>FEBEM</b>	<b>FEBEM</b>
<b>THU</b>	-----	<b>FM</b>	<b>FM LAB</b>	<b>MCM / TRIBOLOGY</b>	<b>OTD</b>	-----	-----	<b>FEBEM LAB.</b>	-----
<b>FRI</b>	-----	-----	-----	<b>MCM/ TRIBOLOGY</b>	<b>ASM LAB.</b>	-----	-----	-----	-----

**STAFF INCHARGE**

<b>SUBJECT</b>	<b>THEORY</b>	<b>LAB. PRACTICE</b>
<b>Finite Element-Boundary Element Methods</b>	Dr. D.W. Pande	Dr. D.W. Pande
<b>Fracture Mechanics</b>	Dr. P. Kumar	Dr. P. Kumar
<b>Analysis and synthesis of mechanisms</b>	Dr. A.P. Bhattu	Dr. A.P. Bhattu
<b>Optimization techniques in Design</b>	Dr. V.K.Tripati	Dr. V.K.Tripati
<b>Mechanics of composite Materials DLE - II</b>	Prof. H.P. Shinde	-----
<b>Tribology in Design DLE-II</b>		
<b>Seminar</b>	Respective Guides	
<b>Lab. Practice</b>	Dr. A.P. Bhattu ( Coordinator )	
<b>Int. Property rights</b>	Faculty from Applied science department	
<b>LLC</b>		

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2017-18**

**Term – Second**

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

**With effect from – 3 /1 /2018**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON		Lectures at ARAI							
TUE		Lectures at ARAI							
WED		-----	Auto. Aero	Auto. Aero	-----	AED	ICEM	ICEM	-----
THU		-----	-----	VD	-----	AED	ICEM	ICEM TUT.	-----
FRI		-----	VD	VD	-----	AED	Auto. Aero	-----	-----

**STAFF INCHARGE**

SUBJECT	THEORY
Vehicle Dynamics	Prof. S.G. Pawar
Auto. Electronics	Faculty from ARAI
I.C. Engine Modeling	Dr. M.R. Nandgaonkar
Automotive Engine Design	Dr. K.A. Sorte
Automotive Aerodynamics Dept. Elective-II	Prof. S.G. Pawar
Automotive HVAC Dept. Elective-II	Faculty from ARAI
Mini Project	Respective Guides
Automotive Lab - II	Faculty from ARAI
Int. Property rights	Faculty from Applied science department
LLC	Faculty from Applied science department

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – SY Mechanical Division – I**  
**Academic Year – 2018 - 19**  
**Term – First**  
**With effect from – 19/07/2018**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	A CG		-----	-----	ME-I 11	ODE & MC 11	SLS 11	-----
TUE	-----	A MD C SOM	B ME-I D CG	-----	-----	ME-I 11	ODE & MC 11	SOM 11	-----
WED	-----	B MD C ME-I D SOM		MDCG BASME-1	-----	ME-I 11	SOM 11	ET Tut. 11	-----
THU	-----	A SOM C MD	B CG D ME-I	MDCG BASME-1	-----	ET 11	SOM 11	SLS 11	-----
FRI	-----	A ME-I C CG	B SOM D MD	ET BASME-1	-----	SLS 11	ODE & MC Tut. 11	-----	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 21 )	B ( 22 – 42 )	C ( 43 – 63 )	D ( 64 – 84 )
ET	Prof. S.M. Kadam	-----			
MDCG	Prof. S.S. Ohol	-----			
MD	-----	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde
CG	-----	Prof. S.S. Ohol	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. S.S. Ohol
ME – I Prod. Dept.	Prof. Bagchi Prof. J.S. Karajikar	Prof. B. Rajiv	Prof. B. Rajiv	Prof. B. Rajiv	Prof. B. Rajiv
SOM Civil Dept.	Prof. H.K. Munot	Prof. H.K. Munot	Prof. H.K. Munot	Prof. S.M. Nawghare	Prof. S.M. Nawghare
ODE & MC Maths Dept.	Prof. S.P. Kavishwar	-----			
SLS Applied Science Dept.	Prof. A.A. Kale	-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – SY Mechanical Division – II**  
**Academic Year – 2018 - 19**  
**Term – First**  
**With effect from – 19/07/2018**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
<b>MON</b>	-----	LA&UC ( For Direct SY.) AC - 203	FOP ( For Direct SY.) AC - 203 =====	MDCG 13	SLS 13	-----	-----	SOM 13	ET TUT. 13
<b>TUE</b>	-----	LA&UC ( For Direct SY.) AC - 203	FOP ( For Direct SY.) AC - 203 =====	MDCG 13	SLS 13	-----	-----	E MD F ME-I G SOM H CG	
<b>WED</b>	-----	LA&UC ( For Direct SY.) AC - 203	FOP ( For Direct SY.) AC - 203	ME-I 13	SOM 13	-----	-----	E CG F MD G ME-I H SOM	
<b>THU</b>	-----	LA&UC ( For Direct SY.) AC - 203	ME-I 13	SOM 13	ET 13	-----	ODE & MC ( Tut.) Bajaj-2	E SOM F CG G MD H ME-I	
<b>FRI</b>	-----	LA&UC ( For Direct SY.) AC - 203	ME-I 13	SLS 13	ET 13	-----	-----	E ME-I F SOM G CG H MD	

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		E ( 85 – 105 )	F ( 106 – 126 )	G ( 127 – 149 ) & Branch Change	H ( Direct second year )
ET	Prof. S.M. Kadam				
MDCG	Prof. H.P. Shinde				
MD	-----	Prof. S.B. Patil	Prof. S.B. Patil	Prof. S.B. Patil	Prof. S.B. Patil
CG	-----	Prof. S.S. Ohol	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. S.S. Ohol
ME – I Prod. Dept.	Prof. Bagchi Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar
SOM Civil Dept.	Prof. M.U. Khobragade	Prof. H.K. Munot	Prof. S.M. Nawghare	Prof. S.M. Nawghare	Prof. S.M. Nawghare
ODE & MC Maths Dept.	Prof. J.T. Majithia	-----			
SLS Applied Science Dept	Prof. A.A. Kale	-----			
LA&UC ( For Direct SY.)		-----			
FOP ( For Direct SY.)		-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – TY Mechanical Division – I**  
**Academic Year – 2018 - 19**  
**Term – First**  
**With effect from – 19/07/2018**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	-----	TOM-II 11	IFP 11	HT 11	-----	A NMCP C MD-I	B TOM-II D FMFP	-----	Minor/ Honors
TUE	-----	-----	IFP 11	MD-I 11	HT 11	-----	A HT C TOM-II	B NMCP D MD-I	-----	Minor/ Honors
WED	-----	-----	TOM-II 11	IFP 11	FM 11	-----	A FMFP C NMCP	B HT D TOM-II	-----	Minor/ Honors
THU	-----	-----	FM 11	HT 11	NMCP 11	-----	A MD-I C HT	B FMFP D NMCP	ILOE AC	-----
FRI	-----	Env. Stud. 11	TOM-II 11	MD-I 11	MD-I 11	-----	A TOM-II C FMFP	B MD-I D HT	ILOE AC	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 20 )	B ( 21 – 40 )	C ( 41 – 60 )	D ( 61 – 80 )
MD- I	Prof. R.N. Ladhwe	Prof. D.W.Pande	Prof. R.N. Ladhwe	Prof. R.N. Ladhwe	Prof. M.G. Karnik
HT	Prof. V.M. Domkundwar Prof. P.R. Dhamangaonkar	Prof. P.R. Dhamangaonkar	Prof. P.R. Dhamangaonkar	Prof. M.R. Nandgaonkar	Prof. M.R. Nandgaonkar
TOM - II	Prof.S.S. Bhavikatti Prof. V.K. Haribhakta	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti
FMFP LAB	-----	Prof. M.P. Khond	Prof. Sumit Tripathi	Prof. M.P. Khond	Prof. Sumit Tripathi
NMCP	Prof.J.B. Doshi	Prof. C.P. Hiremath	Prof. C.P. Hiremath	Prof. C.P. Hiremath	Prof. C.P. Hiremath
FM		-----			
IFP	Prof. M.P. Khond	-----			
ILOE		-----			
Env. Studies		-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – TY Mechanical Division – II**  
**Academic Year – 2018 - 19**  
**Term – First**  
**With effect from – 19/07/2018**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	-----	E NMCP G MD-I	F TOM-II H FMFP	-----	IFP 13	HT 13	-----	-----	Minor/ Honors
TUE	-----	-----	E HT G TOM-II	F NMCP H MD-I	-----	IFP 13	HT 13	MD-I 13	-----	Minor/ Honors
WED	-----	-----	E FMFP G NMCP	F HT H TOM-II	-----	IFP 13	TOM-II 13	FM 13	-----	Minor/ Honors
THU	-----	Env. Stud. 13	E MD-I G HT	F FMFP H NMCP	-----	MD-I 13	MD-I 13	TOM-II 13	ILOE AC	-----
FRI	-----	HT 13	E TOM-II G FMFP	F MD-I H HT	-----	NMCP 13	TOM-II 13	FM 13	ILOE AC	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		E ( 81 – 104 )	F ( 105 – 128 )	G ( 129 – 148 ) + Branch Change	H ( Direct second year)
MD- I	Prof. R.N. Ladhwe	Prof. R.N. Ladhwe	Prof. M.G. Karnik	Prof. D.W.Pande	Prof. D.W.Pande
HT	Prof. V.M. Domkundwar Prof. P.R. Dhamangaonkar	Prof. C.M. Sewatkar	Prof. C.M. Sewatkar	Prof. C.M. Sewatkar	Prof. M.R. Nandgaonkar
TOM - II	Prof.S.S. Bhavikatti Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta
FMFP LAB	-----	Prof. Sumit Tripathi	Prof. M.P. Khond	Prof. Sumit Tripathi	Prof. Sumit Tripathi
NMCP	Prof.J.B. Doshi	Prof. C.P. Hiremath	Prof. C.P. Hiremath	Prof. C.P. Hiremath	Prof. C.P. Hiremath
FM		-----			
IFP	Prof. M.P. Khond	-----			
ILOE		-----			
Env. Studies		-----			



**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – BTech. Mechanical Division – I**  
**Academic Year – 2018 - 19**  
**Term – First**  
**With effect from – 19/07/2018**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	-----	-----	-----	-----	MMAC BASME-1	RAC BASME-1	-----	-----	Minor/ Honors
TUE	-----	-----	-----	A RAC C MMAC D CAD/CAM	-----	-----	RAC BASME-1	-----	DLE 13, BASME-1,2,3	Minor/ Honors
WED	-----	ILOE	-----	A CAD/CAM B RAC D MMAC	-----	-----	CAD/CAM BASME-1	-----	IPR 13	Minor/ Honors
THU	-----	ILOE	-----	A MMAC B CAD/CAM C RAC	-----	-----	CAD/CAM BASME-1	MMAC BASME-1	DLE 13, BASME-1,2,3	LLC
FRI	-----	ILOE	-----	B MMAC C CAD/CAM D RAC	-----	-----	RAC BASME-1	MMAC BASME-1	DLE 13, BASME-1,2,3	LLC

**For Project – I : 04 contact hrs. / week.**  
**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 22 )	B ( 23 – 44 )	C ( 45 – 66 )	D ( 67 – 88 )
CAD/CAM	Prof. V.K. Tripathi	Prof. V.K. Tripathi	Prof. N.K. Chougule	Prof. N.K. Chougule	Prof. V.K. Tripathi
RAC	Prof. N.D. Shikalgar	Prof. S.M. Kadam	Prof. S.M. Kadam	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar
MMAC	Prof. P.J. Muley	Prof. P.P. Suryawanshi	Prof. P.J. Muley	Prof. P.P. Suryawanshi	Prof. P.P. Suryawanshi
AGT DLE - II	Prof. M.G. Karnik ( CO-ORDINATOR )				
PPE DLE - II	Prof. V.M. Domkundwar				
FEA DLE-II	Prof. D.W. Pande				
MTD DLE - II	Prof. C.P. Hiremath				
PROJECT – I					
ILOE					
IPR					
LLC					

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – BTech. Mechanical Division – II**  
**Academic Year – 2018 - 19**  
**Term – First**  
**With effect from – 19/07/2018**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	-----	-----	MMAC BASME-1	RAC BASME-1	-----	-----	-----	-----	Minor/ Honors
TUE	-----	-----	-----	-----	RAC BASME-1	E RAC G MMAC H CAD/CAM	MMAC BASME-1	DLE 13, BASME-1,2,3	-----	Minor/ Honors
WED	-----	ILOE	-----	-----	RAC BASME-1	E CAD/CAM F RAC H MMAC	MMAC BASME-1	IPR 13	-----	Minor/ Honors
THU	-----	ILOE	-----	-----	CAD/CAM BASME-1	E MMAC F CAD/CAM G RAC	-----	DLE 13, BASME-1,2,3	-----	LLC
FRI	-----	ILOE	-----	-----	CAD/CAM BASME-1	F MMAC G CAD/CAM H RAC	-----	DLE 13, BASME-1,2,3	-----	LLC

**For Project – I : 04 contact hrs. / week.**

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		E ( 89 - 110 )	F ( 111 - 132 )	G ( 133 - 155 ) + Branch Change	H Direct Second Year
CAD/CAM	Prof. V.K. Tripathi	Prof. N.K. Chougule	Prof. N.K. Chougule	Prof. V.K. Tripathi	Prof. V.K. Tripathi
RAC	Prof. N.D. Shikalgar	Prof. S.M. Kadam	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar	Prof. S.M. Kadam
MMAC	Prof. P.J. Muley	Prof. P.J. Muley	Prof. P.J. Muley	Prof. P.J. Muley	Prof. P.J. Muley
AGT DLE - II	Prof. M.G. Karnik ( CO-ORDINATOR )				
PPE DLE - II	Prof. V.M. Domkundwar				
FEA DLE-II	Prof. D.W. Pande				
MTD DLE - II	Prof. C.P. Hiremath				
PROJECT – I					
ILOE					
IPR					
LLC					

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – MTech. Thermal Engineering**  
**Academic Year – 2018 - 19**  
**Term – First**  
**With effect from – 21 / 08 / 2018**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	AHT	AHT	Ref. & Cry.	Ref. & Cry.	-----	MME BASME-2	-----	ILOE	
TUE	-----	AHT	AHT Lab.	Hum. BASME-1	Th. & Co.	-----	MME BASME-2	-----	ILOE	
WED	-----	-----	RM 13	Ref. & Cry.	Th. & Co.	-----	FD	-----	ILOE	
THU	-----	-----	Th. & Co.	Ref. & Cry. Lab.	-----	-----	FD Lab.	MME BASME-2	-----	
FRI	-----	-----	-----	FD	FD	-----	Th. & Co. Lab.	-----	-----	

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. Practice
Open Elective		-----
Mathematical Methods in Engg.	Dr. J.B. Doshi	-----
Refrigeration and Cryogenics	Dr.S.N. Sapali	Dr.S.N. Sapali
Fluid Dynamics	Dr.C.M. Sewatkar	Dr.C.M. Sewatkar
Advance Heat Transfer	Dr.P.R. Dhamangaonkar	Dr.P.R. Dhamangaonkar
Lab. Practice	Dr. M.R. Nandgaonkar Co-ordinator	-----
Thermodynamics and Combustion	Dr. K.A. Sorte	Dr. K.A. Sorte
Research Methodology	Dr. P. Kumar	-----
Humanities	Prof. Purva Kulkarni	-----

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – MTech. Design Engineering**  
**Academic Year – 2018 - 19**  
**Term – First**  
**With effect from – 21 / 08 / 2018**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	SA	SA	-----	DMA	-----	MME BASME-2	-----	ILOE	AMD
TUE	-----	SA	SA Lab.	Hum. BASME-1	CAD	-----	MME BASME-2	-----	ILOE	AMD
WED	-----	-----	RM 13	CAD	DMA	-----	-----	-----	ILOE	AMD
THU	-----	-----	CAD	DMA	-----	AVA	AVA	MME BASME-2	-----	-----
FRI	-----	-----	CAD	AVA	AVA Lab.	-----	-----	-----	-----	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. Practice
Open Elective		-----
Mathematical Methods in Engg.	Dr. J.B. Doshi	-----
Adv. Vibration & Acoustics	Dr. A.P. Bhattu	Dr. A.P. Bhattu
Adv. Machine Design ( DLE – I )	Dr. M.G. Karnik	Dr. M.G. Karnik
Design for Manufacturing & Assembly ( DLE – I )	Dr. M.G. Karnik	Dr. M.G. Karnik
Stress Analysis	Dr.P.Kumar	Dr.P.Kumar
Computer Aided Design	Dr. N.K. Chougule	Dr. N.K. Chougule
Research Methodology	Dr. P. Kumar	-----
Humanities	Prof. Purva Kulkarni	-----
Lab. Course	Dr. A.P. Bhattu	-----

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – MTech. Automotive Technology**  
**Academic Year – 2018 - 19**  
**Term – First**  
**With effect from – 21/08/2018**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON		CME AC-102			AMC				ILOE	
TUE		CME AC-102		Hum. BASME-1	AMC				ILOE	
WED			RM 13		AMC	CME AC-102			ILOE	
THU		Lectures at ARAI								
FRI		Lectures at ARAI								

**STAFF INCHARGE**

SUBJECT	
Open Elective	
Computational Methods in Engineering	
Automotive Engineering systems	From ARAI
Automotive Fuels and emission	From ARAI
Automotive Materials and Composite DLE - I	Prof. P.S. Shinde
Hybrid and Electric Vehicles DLE -I	From ARAI
Communication skill and Seminar	From ARAI
Automotive Lab.-I	From ARAI
Research Methodology	Dr. P. Kumar
Humanities	Prof. Poorva Kulkarni ( Applied Science Dept. )

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2018-19**

**Term – Second**

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

**With effect from – 3/1/2019**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	-----	-----	-----	-----	TOM-I 11	ME-II 11	FOM 11	-----
TUE	-----	FOM 11	TOM-I 11	A FM B FOM C ME-II D TOM-I	-----	-----	FM 11	PE & V 11	-----
WED	-----	FOM 11	ILOE 11	A TOM-I B FM C FOM D ME-II	-----	-----	VCPDE 11	TOM - I 11	-----
THU	-----	ME-II 11	ILOE 11	A ME-II B TOM-I C FM D FOM	-----	-----	FM 11	VCPDE TUT. 11	-----
FRI	-----	ME-II 11	ILOE 11	A FOM B ME-II C TOM-I D FM	-----	-	FM Tut. 11	VCPDE 11	Innovation Mini Audi

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		A	B	C	D
TOM – I	Prof. S.S. Bhavikatti	Prof. P.P. Suryawanshi	Prof. P.P. Suryawanshi	Prof. P.P. Suryawanshi	Prof. P.S. Shinde
FM	Prof. V.K. Haribhakta	Prof. V.K. Tripathi	Prof. V.K. Haribhakta	Prof. V.K. Tripathi	Prof. C.M. Sewatkar
ME-II	Prof. S.B. Patil	Prof. S.U. Ghunage	Prof. S.U. Ghunage	Prof. S.U. Ghunage	Prof. S.U. Ghunage
FOM	Prof. R.S. Ranade	Prof. R.S. Ranade	Prof. R.S. Ranade	Prof. R.S. Ranade	Prof. R.S. Ranade
VC & PDE	Prof. A.M. Abhyankar	-----			
PE & V	Prof. K.V. Moghe	-----			
INNOVATION		-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2018-19**

**Term – Second**

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

**With effect from – 3 / 1 / 2019**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	VCPDE 13 ----- MVCDE AC -	TOM-I 13	ME-II 13	-----	FOM 13	-----	-----	-----
TUE	-----	VCPDE 13 ----- MVCDE AC -	FOM 13	FM 13	-----	TOM- I 13	E FM F FOM G ME-II H TOM-I	-----	-----
WED	-----	VCPDE ( Tut. ) 13 ----- MVCDE AC -	ILOE 13	TOM-I 13	-----	FOM 13	E TOM-I F FM G FOM H ME-II	-----	-----
THU	-----	MVCDE AC -	ILOE 13	FM 13	-----	ME-II 13	E ME-II F TOM-I G FM H FOM	PE & V 13	-----
FRI	-----	MVCDE AC -	ILOE 13	FM ( Tut. ) 13	-----	ME-II 13	E FOM F ME-II G TOM-I H FM	Innovation Mini Audi	-----

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		E	F	G	H
TOM – I	Prof. S.S. Bhavikatti	Prof. P.S. Shinde	Prof. A.P. Bhattu	Prof. P.S. Shinde	Prof. A.P. Bhattu
FM	Prof. V.K. Haribhakta	Prof. C.M. Sewatkar	Prof. V.K. Haribhakta	Prof. H.P. Shinde	Prof. H.P. Shinde
ME-II	Prof. S.B. Patil	Prof. S.U. Ghunage	Prof. S.U. Ghunage	Prof. S.U. Ghunage	Prof. S.U. Ghunage
FOM	Prof. R.S. Ranade	Prof. N.R. Anand	Prof. N.R. Anand	Prof. N.R. Anand	Prof. N.R. Anand
VC & PDE	Prof. A.M. Abhyankar	-----			
PE & V	Prof. K.V. Moghe	-----			
INNOVATION		-----			
MVCDE ( For Direct 2 <sup>nd</sup> Year )	Prof. C.M. Deshpande	-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2018-19**

**Term – Second**

**Class / Division – T.Y. Mechanical Div. I**

**With effect from – 3/1/2019**

TIME	08.00 AM TO 09.00 AM	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	00	0	1	2	3	4	5	6	7		
MON	-----	-----	-----	ICE 11	EC 11	-----	A ICE C ETEC D MD-II		DLE 11,13, Bajaj-1,2	Honors / Minor Courses	
TUE	-----	-----	-----	MD-II 11	MD-II 11	-----	A MD-II B ICE D ETEC		DLE 11,13, Bajaj-1,2	Honors / Minor Courses	
WED	-----	-----	-----	ICE 11	EC 11	-----	A ETEC B MD-II C ICE		DLE 11,13, Bajaj-1,2	Honors / Minor Courses	
THU	-----	-----	-----	COI 11	EC 11	-----	B ETEC C MD-II D ICE		ILOE AC-	Moocs / Flipped / Ind. Floated Course	
FRI	-----	ENT. DEV. Mini Audi	-----	ICE 11	MD-II 11	-----	-----	-----	ILOE AC-	Moocs / Flipped / Ind. Floated Course	

**Note : For Mini Project 04 contact hours / week**

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		A	B	C	D
MD-II	Prof. R.N. Ladhwe Prof. P.J. Muley	Prof. M.G. Karnik	Prof. R.N. Ladhwe	Prof. M.G. Karnik	Prof. R.N. Ladhwe
ETEC	Prof N.D. Shikalgar Prof. V.M. Domkundwar	Prof. Sumit Tripathi	Prof. Sumit Tripathi	Prof N.D. Shikalgar	Prof N.D. Shikalgar
I.C. E	Prof S.M. Kadam	Prof N.K. Chougule	Prof S.M. Kadam	Prof N.K. Chougule	Prof S.M. Kadam
OR DLE-I	Prof. S.B. Patil				
AMT DLE-I	Prof. S.S. Pardeshi				
Mechatronics DLE-I	Prof. S.S. Ohol				
ILOE					
AC (MOOCS)	Prof. P.J. Muley				
M/C Learning ( Ind. Floated )					
Thermal sy. Design ( Ind. Floated )					
IOD ( Flipped )	Prof. V.K. Tripathi				
ED					



COI		
Mini Project		

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2018-19**

**Term – Second**

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

**With effect from – 3 / 1 / 2019**

TIME	08.00 AM TO 09.00 AM	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	00	0	1	2	3	4	5	6	7		
MON	-----	-----	-----	-----	-----	-----	ICE 13	EC 13	DLE 11,13, Bajaj-1,2	Honors / Minor Courses	
TUE	-----	-----	-----	E ICE G ETEC H MD-II		-----	MD-II 13	EC 13	DLE 11,13, Bajaj-1,2	Honors / Minor Courses	
WED	-----	-----	-----	E MD-II F ICE H ETEC		-----	ICE 13	EC 13	DLE 11,13, Bajaj-1,2	Honors / Minor Courses	
THU	-----	-----	-----	E ETEC F MD-II G ICE		-----	MD-II 13	MD-II 13	ILOE AC-	Moocs / Flipped / Ind. Floated Course	
FRI	-----	ENT. DEV. Mini Audi	-----	F ETEC G MD-II H ICE		-----	ICE 13	COI 13	ILOE AC-	Moocs / Flipped / Ind. Floated Course	

**Note : For Mini Project 04 contact hours / week**

**STAFF INCHARGE**

SUBJECT	THEORY	PRACTICALS			
		E	F	G	H
MD-II	Prof. R.N. Ladhwe Prof. P.J. Muley	Prof. R.N. Ladhwe	Prof. R.N. Ladhwe	Prof. M.G. Karnik	Prof. M.G. Karnik
ETEC	Prof N.D. Shikalgar Prof. V.M. Domkundwar	Prof. Sumit Tripathi	Prof. Sumit Tripathi	Prof N.D. Shikalgar	Prof N.D. Shikalgar
I.C. E	Prof S.M. Kadam	Prof S.M. Kadam		Prof S.M. Kadam	
OR DLE-I	Prof. S.B. Patil				
AMT DLE-I	Prof. S.S. Pardeshi				
Mechatronics DLE-I	Prof. S.S. Ohol				
ILOE					
AC (MOOCS)	Prof. P.J. Muley				
M/C Learning ( Ind. Floated )					
Thermal sy. Design ( Ind. Floated )					
IOD ( Flipped )	Prof. V.K. Tripathi				
ED					
COI					
Mini Project					

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2018-19**

**Term – Second**

**Class / Division – BTech. Mechanical Div. I**

**With effect from – 3 / 1 / 2019**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	-----	-----	MQC Bajaj - 1	MQC Bajaj - 1	-----	-----	-----	Honors / Minor Courses
TUE	-----	-----	-----	MQC Bajaj - 1	MQC Bajaj - 1	-----	-----	-----	Honors / Minor Courses
WED	-----	-----	-----	-----	DLE- III 13 Bajaj – 1,2,3	DLE – IV 11 Bajaj – 1,2,3	-----	-----	Honors / Minor Courses
THU	-----	-----	-----	-----	DLE- III 13 Bajaj – 1,2,3	DLE – IV 11 Bajaj – 1,2,3	-----	-----	LLC
FRI	-----	-----	-----	-----	DLE- III 13 Bajaj – 1,2,3	DLE – IV 11 Bajaj – 1,2,3	-----	-----	LLC

**Note : 16 contact hrs. / week for Project - II**

**STAFF IN-CHARGE**

SUBJECT	THEORY
MQC	Prof. P.P. Suryawanshi
ECM ( DLE – III )	Prof. P.R. Dhamangaonkar
ACSD ( DLE – III )	Prof. S.N. Sapali
MCM ( DLE – III )	Prof. H.P. Shinde
ROBO. & AUTO. ( DLE – III )	Prof. S.S. Ohol
INE ( DLE – IV )	Prof. J.B. Doshi
Mech. Vibr. & Acoustics ( DLE – IV )	Prof. A.P. Bhattu
Adv. CAD / CAM ( DLE – IV )	Prof. N.K. Chougule
WCM ( DLE – IV )	Prof. M.P. Khond
LLC	

Project - II
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**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2018-19**

**Term – Second**

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

**With effect from – 3 / 1 / 2019**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	-----	-----	-----	-----	-----	MQC Bajaj - 1	MQC Bajaj - 1	Honors / Minor Courses
TUE	-----	-----	-----	-----	-----	-----	MQC Bajaj - 1	MQC Bajaj - 1	Honors / Minor Courses
WED	-----	-----	-----	-----	DLE- III 13 Bajaj – 1,2,3	DLE – IV 11 Bajaj – 1,2,3	-----	-----	Honors / Minor Courses
THU	-----	-----	-----	-----	DLE- III 13 Bajaj – 1,2,3	DLE – IV 11 Bajaj – 1,2,3	-----	-----	LLC
FRI	-----	-----	-----	-----	DLE- III 13 Bajaj – 1,2,3	DLE – IV 11 Bajaj – 1,2,3	-----	-----	LLC

**Note : 16 contact hrs. / week for Project - II**

**STAFF IN-CHARGE**

SUBJECT	THEORY
MQC	Prof. P.P. Suryawanshi
ECM (DLE – III)	Prof. P.R. Dhamangaonkar
ACSD (DLE – III)	Prof. S.N. Sapali
MCM (DLE – III)	Prof. H.P. Shinde
ROBO. & AUTO. (DLE – III)	Prof. S.S. Ohol
INE (DLE – IV)	Prof. J.B. Doshi
Mech. Vibr. & Acoustics (DLE – IV)	Prof. A.P. Bhattu
Adv. CAD / CAM (DLE – IV)	Prof. N.K. Chougule
WCM (DLE – IV)	Prof. M.P. Khond
LLC	
Project - II	

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2018-19**

**Term – Second**

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

**With effect from – 3 / 1 / 2019**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	DOHEX	DOHEX	MICE	MICE	-----	ACSD / DS & WS	ACSD / DS & WS	-----
TUE	-----	ACSD / DS & WS	ACSD / DS & WS	MICE	MICE LAB.	-----	-----	-----	-----
WED	-----	-----	-----	CFD	CFD	-----	ECM	NE	-----
THU	-----	-----	-----	CFD	CFD LAB.	-----	ECM	NE	LLC
FRI	-----	DOHEX.	DOHEX LAB	-----	IPR Bajaj - 1	-----	ECM	NE	LLC

**STAFF INCHARGE**

SUBJECT	THEORY	LAB. PRACTICE
Computational fluid Dynamics	Dr. C.M. Sewatkar	Dr. C.M. Sewatkar
Design of Heat Exchanger	Dr. P.R. Dhamangaonkar	Dr. P.R. Dhamangaonkar
Modeling of I.C. Engines	Dr. M.R. Nandgaonkar	Dr. M.R. Nandgaonkar
Nuclear Engineering DLE - I	Dr. J.B. Doshi	-----
Energy Conservation and Management DLE - I	Dr. P.R. Dhamangaonkar	-----
Air conditioning system Design DLE-II	Dr. S.N. Sapali	Dr. S.N. Sapali
Design of Solar and Wind System DLE-II		
Mini Project	Respective Guides	
Lab. Practice	Dr. M.R. Nandgaonkar ( Coordinator )	
Int. Property rights		

LLC		
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**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2018-19**

**Term – Second**

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

**With effect from – 3 / 1 / 2019**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	FEBEM	FEBEM	ASM	MCM	-----	-----	-----	-----
TUE	-----	FEBEM	FEBEM Lab.	ASM	MCM	-----	OTD	-----	-----
WED	-----	FM	FM	ASM	Tribology	-----	OTD	-----	-----
THU	-----	FM	FM	ASM	Tribology	-----	OTD	-----	LLC AC -
FRI	-----	-----	MCM	-----	IPR Bajaj - 1	-----	OTD Lab.	Tribology	LLC AC -

**STAFF INCHARGE**

SUBJECT	THEORY	LAB. PRACTICE
Finite Element-Boundary Element Methods	Dr. D.W. Pande	Dr. D.W. Pande
Fracture Mechanics	Dr. P. Kumar	Dr. P. Kumar
Analysis and synthesis of mechanisms	Dr. A.P. Bhattu	Dr. A.P. Bhattu
Optimization techniques in Design	Dr. V.K.Tripati	Dr. V.K.Tripati
Mechanics of composite Materials DLE - II	Prof. H.P. Shinde	-----
Tribology DLE - III	Dr. M.G. Karnik	-----
Seminar	Respective Guides	
Lab. Practice	Dr. A.P. Bhattu ( Coordinator )	
Int. Property rights		
LLC		

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2018-19**

**Term – Second**

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

**With effect from – 3 /1 /2019**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON		Lectures at ARAI							
TUE		Lectures at ARAI							
WED		-----	ASD / CFD	ICE MOD.	ICE MOD.	-----	AED	-----	-----
THU		-----	ASD / CFD	VD	VD	-----	AED	ICE MOD.	LLC
FRI		-----	ASD / CFD	VD	IPR Bajaj - 1	-----	AED	ICE MOD. Tut.	LLC

**STAFF INCHARGE**

SUBJECT	THEORY
Vehicle Dyanamics	Dr. S.S. Bhavikatti
Auto. Electronics	Faculty from ARAI
I.C. Engine Modeling	Dr. M.R. Nandgaonkar
Automotive Engine Design	Dr. S.S. Pardeshi
CFD Dept. Elective-II	Dr. Sumit Tripathi
Mini Project	Respective Guides
Automotive Lab - II	Faculty from ARAI
Int. Property rights	
LLC	



**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – SY Mechanical Division – I**  
**Academic Year – 2019 - 20**  
**Term – First**  
**With effect from – 16/07/2019**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	A CG		-----	-----	ME-I 11	ODE & MC 11	SOLS 11	-----
TUE	-----	A MD C SOM	B ME-I D CG	-----	-----	ME-I 11	ODE & MC 11	SOLS 11	-----
WED	-----	B MD C ME-I D SOM		MDCG BASME-1	-----	ME-I 11	SOM 11	ET Tut. 11	-----
THU	-----	A SOM C MD	B CG D ME-I	MDCG BASME-1	-----	ET 11	SOM 11	SOLS 11	-----
FRI	-----	A ME-I C CG	B SOM D MD	ET BASME-1	-----	SOM 11	ODE & MC Tut. 11	-----	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 22 )	B ( 23 – 44 )	C ( 45 – 66 ) & Branch Change	D ( 67 – 88 )
ET	Prof. S.M. Kadam	-----			
MDCG	Prof. S.S. Ohol	-----			
MD	-----	Prof. N.M. Gawai	Prof. N.M. Gawai	Prof. S.B. Patil	Prof. N.M. Gawai
CG	-----	Prof. S.S. Ohol	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. S.S. Ohol
ME – I Prod. Dept.	Prof. Bagchi Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar
SOM Civil Dept.	Prof. Y.T. Lomte Patil			Prof. H.K. Munot	Prof. H.K. Munot
ODE & MC Maths Dept.	Prof. N.V. Shinde	-----			
SOLS Applied Science Dept.	Prof. M.K. Ranjekar	-----			



**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )

**Time – Table**

Class / Division – SY Mechanical Division – II

Academic Year – 2019 - 20

Term – First

With effect from – 16/07/2019

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
<b>MON</b>	-----	LA&UC ( For Direct SY.) AC - 201	FOP ( For Direct SY.) AC - 201 =====	MDCG 13	SOLS 13	-----	-----	SOM 13	ET TUT. 13
<b>TUE</b>	-----	LA&UC ( For Direct SY.) AC - 201	FOP ( For Direct SY.) AC - 201 =====	MDCG 13	SOLS 13	-----	-----	E MD F ME-I G SOM H CG	
<b>WED</b>	-----	LA&UC ( For Direct SY.) AC - 201	FOP ( For Direct SY.) AC - 201	ME-I 13	SOM 13	-----	ODE & MC ( Tut.) BASME-2,3	E CG F MD G ME-I H SOM	
<b>THU</b>	-----	LA&UC ( For Direct SY.) AC - 201	ET 13	ME - I 13	SOM 13	-----	-----	E SOM F CG G MD H ME-I	
<b>FRI</b>	-----	LA&UC ( For Direct SY.) AC - 201	ME-I 13	SOLS 13	ET 13	-----	-----	E ME-I F SOM G CG H MD	

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		E ( 89 – 111 )	F ( 112 – 134 )	G ( 135 – 158 )	H ( Direct second year )
ET	Prof. S.M. Kadam				
MDCG	Prof. H.P. Shinde				
MD	-----	Prof. N.M. Gawai	Prof. H.P. Shinde	Prof. S.B. Patil	Prof. S.B. Patil
CG	-----	Prof. S.S. Ohol	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. S.S. Ohol
ME – I Prod. Dept.	Prof. Bagchi Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar	Prof. J.S. Karajgikar
SOM Civil Dept.	Prof. H.K. Munot	Prof. Y.T. Lomte Patil	Prof. Y.T. Lomte Patil	Prof. Y.T. Lomte Patil	Prof. Y.T. Lomte Patil
ODE & MC Maths Dept.	Prof. J.T. Majithia	-----			
SOLS Applied Science Dept	Prof. M.R. Shindikar	-----			
LA&UC ( For Direct SY.)	Prof. P.M. Deshpande	-----			
FOP ( For Direct SY.)	Prof. V.C. Mandke	-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – TY Mechanical Division – I**  
**Academic Year – 2019 - 20**  
**Term – First**  
**With effect from – 16/07/2019**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	-----	HT 11	FM 11	MD-I 11	-----	A NMCP C MD-I	B TOM-II D FMFP	-----	Minor/ Honors
TUE	-----	-----	FM 11	MD-I 11	TOM-II 11	-----	A HT C TOM-II	B NMCP D MD-I	-----	Minor/ Honors
WED	-----	-----	MD-I 11	IFP 11	HT 11	-----	A FMFP C NMCP	B HT D TOM-II	-----	Minor/ Honors
THU	-----	-----	TOM-II 11	HT 11	IFP 11	-----	A MD-I C HT	B FMFP D NMCP	ILOE AC	-----
FRI	-----	Env. Stud. 11	NMCP 11	TOM- II 11	IFP 11	-----	A TOM-II C FMFP	B MD-I D HT	ILOE AC	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 21 )	B ( 22 – 42 )	C ( 43 – 63 )	D ( 64 – 84 )
MD- I	Prof. M.G. Karnik Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. M.G. Karnik	Prof. M.G. Karnik	Prof. M.G. Karnik
HT	Prof. G.V. Parishwad Prof. P.R. Dhamangaonkar	Prof. G.V. Parishwad	Prof. S.O. Durgam	Prof. S.O. Durgam	Prof. S.O. Durgam
TOM - II	Prof.S.S. Bhavikatti Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta	Prof. V.K. Haribhakta
FMFP LAB	-----	Prof. S.N. Tapase	Prof. S.N. Tapase	Prof. S.N. Tapase	Prof. M.P. Khond
NMCP	Prof. A.D. Patange	Prof. A.D. Patange	Prof. A.D. Patange	Prof. A.D. Patange	Prof. A.D. Patange
FM	Prof. S.N. Tapase	-----			
IFP	Prof. A.D. Patange	-----			
ILOE		-----			
Env. Studies	Prof. Ketki Kamble	-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – TY Mechanical Division – II**  
**Academic Year – 2019 - 20**  
**Term – First**  
**With effect from – 16/07/2019**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
<b>MON</b>	-----	-----	E NMCP G MD-I	F TOM-II H FMFP	-----	FM 13	HT 13	-----	-----	Minor/ Honors
<b>TUE</b>	-----	-----	E HT G TOM-II	F NMCP H MD-I	-----	HT 13	FM 13	NMCP 13	-----	Minor/ Honors
<b>WED</b>	-----	-----	E FMFP G NMCP	F HT H TOM-II	-----	TOM-II 13	IFP 13	MD-I 13	-----	Minor/ Honors
<b>THU</b>	-----	Env. Stud. 13	E MD-I G HT	F FMFP H NMCP	-----	MD-I 13	IFP 13	TOM- II 13	ILOE AC	-----
<b>FRI</b>	-----	HT 13	E TOM-II G FMFP	F MD-I H HT	-----	TOM-II 13	IFP 13	MD - I 13	ILOE AC	-----

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		E ( 85 – 105 )	F ( 106 – 126 )	G ( 127 – 149 ) + Branch Change	H ( Direct second year)
<b>MD- I</b>	Prof. M.G. Karnik Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. P.S. Shinde
<b>HT</b>	Prof. G.V. Parishwad Prof. P.R. Dhamangaonkar	Prof. S.O. Durgam	Prof. P.R. Dhamangaonkar	Prof. P.W. Deshmukh	Prof. P.W. Deshmukh
<b>TOM - II</b>	Prof.S.S. Bhavikatti Prof. V.K. Haribhakta	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti	Prof.S.S. Bhavikatti	Prof. V.K. Haribhakta
<b>FMFP LAB</b>	-----	Prof. S.N. Tapase	Prof. S.N. Tapase	Prof. M.P. Khond	Prof. M.P. Khond
<b>NMCP</b>	Prof. A.D. Patange	Prof. A.D. Patange	Prof. A.D. Patange	Prof. A.D. Patange	Prof. A.D. Patange
<b>FM</b>	Prof. S.N. Tapase	-----			
<b>IFP</b>	Prof. M.P. Khond	-----			
<b>ILOE</b>		-----			
<b>Env. Studies</b>	Prof. M.R. Shindikar	-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – BTech. Mechanical Division – I**  
**Academic Year – 2019 - 20**  
**Term – First**  
**With effect from – 16/07/2019**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	-----	-----	-----	-----	-----	RAC BASME-1	MMAC BASME-1	-----	Minor/ Honors
TUE	-----	-----	-----	A RAC C MMAC D CAD/CAM	-----	-----	RAC BASME-1	-----	IPR 13	Minor/ Honors
WED	-----	ILOE	-----	A CAD/CAM B RAC D MMAC	-----	-----	CAD/CAM BASME-1	-----	DLE 13, BASME-1,2,3	Minor/ Honors
THU	-----	ILOE	-----	A MMAC B CAD/CAM C RAC	-----	-----	CAD/CAM BASME-1	MMAC BASME-1	DLE 13, BASME-1,2,3	LLC
FRI	-----	ILOE	-----	B MMAC C CAD/CAM D RAC	-----	-----	RAC BASME-1	MMAC BASME-1	DLE 13, BASME-1,2,3	LLC

**For Project – I : 04 contact hrs. / week.**  
**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		A ( 1 – 20 )	B ( 21 – 40 )	C ( 41 – 60 )	D ( 61 – 80 )
CAD/CAM	Prof. V.K. Tripathi	Prof. V.K. Tripathi	Prof. N.K. Chougule	Prof. N.K. Chougule	Prof. V.K. Tripathi
RAC	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar	Prof. S.M. Kadam	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar
MMAC	Prof. P.J. Muley	Prof. P.P. Suryawanshi	Prof. P.P. Suryawanshi	Prof. P.P. Suryawanshi	Prof. P.P. Suryawanshi
CFD DLE - II	Prof. M.R. Nandgaonkar				
FEA DLE - II	Prof. N.M. Gawai				
AGT DLE-II	Prof. M.G. Karnik ( CO-ORDINATOR )				
IE DLE - II	Prof. M.P. Khond				
PROJECT – I	Prof. S.B. Patil ( CO-ORDINATOR )				
ILOE					
IPR					
LLC					

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – BTech. Mechanical Division – II**  
**Academic Year – 2019 - 20**  
**Term – First**  
**With effect from – 16/07/2019**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
<b>MON</b>	-----	-----	-----	-----	RAC BASME-1	MMAC BASME-1	-----	-----	-----	Minor/ Honors
<b>TUE</b>	-----	-----	-----	-----	RAC BASME-1	E RAC G MMAC H CAD/CAM	MMAC BASME-1	IPR 13		Minor/ Honors
<b>WED</b>	-----	ILOE	-----	-----	RAC BASME-1	E CAD/CAM F RAC H MMAC	MMAC BASME-1	DLE 13, BASME-1,2,3		Minor/ Honors
<b>THU</b>	-----	ILOE	-----	-----	CAD/CAM BASME-1	E MMAC F CAD/CAM G RAC	-----	DLE 13, BASME-1,2,3		LLC
<b>FRI</b>	-----	ILOE	-----	-----	CAD/CAM BASME-1	F MMAC G CAD/CAM H RAC	-----	DLE 13, BASME-1,2,3		LLC

**For Project – I : 04 contact hrs. / week.**

**STAFF INCHARGE**

SUBJECT	THEORY	Lab. / Tutorial			
		E ( 81 - 104 )	F ( 105 - 128 )	G ( 129 - 148 ) + Branch Change	H Direct Second Year
<b>CAD/CAM</b>	Prof. V.K. Tripathi	Prof. N.K. Chougule	Prof. N.K. Chougule	Prof. V.K. Tripathi	Prof. V.K. Tripathi
<b>RAC</b>	Prof. S.N. Sapali	Prof. S.M. Kadam	Prof. N.D. Shikalgar	Prof. N.D. Shikalgar	Prof. S.M. Kadam
<b>MMAC</b>	Prof. P.J. Muley	Prof. P.H. Selmokar ( Muley )	Prof. P.H. Selmokar ( Muley )	Prof. P.H. Selmokar ( Muley )	Prof. P.H. Selmokar ( Muley )
<b>CFD DLE - II</b>	Prof. M.R. Nandgaonkar				
<b>FEA DLE - II</b>	Prof. N.M. Gawai				
<b>AGT DLE-II</b>	Prof. M.G. Karnik ( CO-ORDINATOR )				
<b>IE DLE - II</b>	Prof. M.P. Khond				
<b>PROJECT – I</b>	Prof. S.B. Patil ( CO-ORDINATOR )				
<b>ILOE</b>					
<b>IPR</b>					
<b>LLC</b>					

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – MTech. Thermal Engineering**  
**Academic Year – 2019 - 20**  
**Term – First**  
**With effect from – 19 / 08 / 2019**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	AHT	AHT	-----	-----	MME BASME-2	MME BASME-2	-----	FD	FD
TUE	-----	AHT	AHT Lab.	-----	-----	MME BASME-2	MME Tut. BASME-2	-----	FD	FD Lab.
WED	-----	Ref. & Cryo.	Ref. & Cryo.	-----	-----	FD Lab.	AHT Lab.	ECM PG Room NE BASME - 2	-----	-----
THU	-----	Ref. & Cryo.	Ref. & Cryo. Lab.	-----	ATH	ATH	-----	ECM PG Room NE BASME - 2	-----	-----
FRI	-----	-----	-----	-----	ATH	ATH Lab.	-----	ECM PG Room NE BASME - 2	-----	-----

Venue : BASME- 2 ( Bajaj Auto School of Mechanical Engineering – 2 )

**Staff Incharge :**

Subjects	For Theory Courses	For Lab. Practice
MME	Dr. J.B. Doshi	-----
ATH	Dr. Dhamejani	Dr. Dhamejani
FD	Dr.M.R. Nandgaonkar Dr. P.W. Deshmukh	Dr.M.R. Nandgaonkar
AHT	Dr.P.R. Dhamangaonkar	Dr.P.R. Dhamangaonkar
Ref. & Cryo.	Dr.S.N. Sapali	Dr.S.N. Sapali
ECM DLE - I	Dr. G.V. Parishwad	-----
NE DLE - I	Dr. J.B. Doshi	-----
Lab. Practice		Dr. P.R. Dhamangaonkar Co-ordinator

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Class / Division – MTech. Design Engineering**  
**Academic Year – 2019 - 20**  
**Term – First**  
**With effect from – 19 / 8 / 2019**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	SA	SA	-----	-----	MME BASME-2	MME BASME-2	-----	AMD	-----
TUE	-----	SA	SA Lab.	CAD	-----	MME BASME-2	MME Tut. BASME-2	-----	AMD	-----
WED	-----	FEM	CAD	CAD	-----	-----	AVA	-----	AMD	-----
THU	-----	FEM	CED	CED	-----	AVA	AVA Lab.	-----	-----	-----
FRI	-----	FEM	CED	CED	-----	AVA	CAD Lab.			-----

Venue : BASME ( Bajaj Auto School of Mechanical Engineering )

Staff Incharge :

Subjects	For Theory Courses	For Lab. Practice
MME	Dr. J.B. Doshi	-----
CED	Dr. A.P. Bhattu Dr. P. Kumar Dr. M.G. Karnik	-----
SA	Dr. P. Kumar	Dr. P. Kumar
CAD	Dr. N.K. Chougule	Dr. N.K. Chougule
AVA	Dr. A.P. Bhattu	Dr. A.P. Bhattu
AMD DLE - I	Dr. M.G. Karnik	-----
FEM DLE - I	Dr. P.W. Deshmukh	-----
Lab. Practice	-----	Dr. A.P. Bhattu Co-ordinator

**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

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

**Academic Year – 2019 - 20**

**Term – First**

**With effect from – 19 / 8 / 2019**

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7	
MON		-----	CME BASME - I	CME BASME - I	-----	VD	VD	AMC DLE - I	-----	-----
TUE		-----	CME BASME - I	CME BASME - I	-----	VD	AMC DLE - I	AMC DLE - I	-----	-----
WED		Lectures at ARAI								
THU		Lectures at ARAI								
FRI		Lectures at ARAI								

Venue : BASME ( Bajaj Auto School of Mechanical Engineering )

**STAFF INCHARGE**

Subjects	For Theory Courses
CME	
AES	From ARAI
AFE	From ARAI
ANVH	From ARAI
VD	Dr. S.S. Bhavikatti
HEV DLE - I	From ARAI
AMC DLE - I	Dr. P.S. Shinde
Auto. Lab.	From ARAI



**Mechanical Engineering Department**  
**College of Engineering, Pune – 411005**  
 ( An Autonomous Institute of Government of Maharashtra )  
**Time – Table**

**Post Graduation Diploma in Electric Mobility**

With effect from – 19 / 8 / 2019

Trimester : I

Venue at COEP : Bajaj Auto School of Mechanical Engineering - II

TIME	8 AM TO 9 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	----- Lectures and Lab. at ARAI -----								
TUE	----- Lectures and Lab. at ARAI -----								
WED		ESSEV	FAE & ES	EVMD & PE	EVMD & PE	AM		Mini Project	
THU		ESSEV	FAE & ES	EVMD & PE	-----	AM	-----	Mini Project	
FRI		ESSEV	FAE & ES	-----	-----	AM	-----	-----	-----
SAT		EVMD & PE Lab. Electrical Engg. Dept.		EVMD & PE Lab. Electrical Engg. Dept.		-----	-----	-----	-----

**Staff In charge**

Courses	Staff In charge
Fundamentals of Automotive Electrical & Electronic Systems ( FAE & ES ) ( For Mechanical group)	Dr. Meera Murali
Fundamentals of Automotive Mechanical Systems ( FAMS ) ( For Electrical group)	From ARAI
Applied Mathematics ( AM )	Dr. S.P. Kavishwar
EV System Design and Architecture ( EVSDA )	From ARAI
Energy Storage Systems for Electric Vehicles ( ESSEV )	Dr. Dhanajay Kumar
EV Motor Drives and Power Electronics ( EVMD & PE )	Dr. R.T. Ugale Dr. A.G. Thosar
Lab 1	Dr. R.T. Ugale Dr. A.G. Thosar
Mini Project 1	Dr. Dhanajay Kumar

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2019-20**

**Term – Second**

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

**With effect from – 3 /1 /2020**

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	-----	-----	-----	-----	TOM-I 11	FM 11	FOM 11	FM Tut. A
TUE	-----	FOM 11	TOM-I 11	A FM B FOM C ME-II D TOM-I	-----	-----	ME-II 11	PE & V 11	FM Tut. B
WED	-----	FOM 11	ILOE 11	A TOM-I B FM C FOM D ME-II	-----	-----	VCPDE 11	TOM - I 11	FM Tut. C
THU	-----	ME-II 11	ILOE 11	A ME-II B TOM-I C FM D FOM	-----	-----	FM 11	VCPDE <b>TUT.</b> 11	FM Tut. D
FRI	-----	ME-II 11	ILOE 11	A FOM B ME-II C TOM-I D FM	-----	-	FM <b>Tut.</b> 11	VCPDE 11	Innovation Mini Audi

**Staff In charge :**

Subjects	For Theory	For. Practicals			
		A	B	C	D
<b>TOM – I</b>	Prof. S.S. Bhavikatti Prof. P.P. Suryawanshi	Prof. N.M. Gawai	Prof. P.P. Suryawanshi	Prof. P.P. Suryawanshi	Prof. P.P. Suryawanshi
<b>FM</b>	Prof. V.K. Haribhkta	Prof. V.K. Haribhkta	Prof. V.K. Haribhakta	Prof. M.P. Khond	Prof. M.P. Khond
<b>FM Tut.</b>		Prof. P.W. Deshmukh	Prof. P.W. Deshmukh	Prof. P.W. Deshmukh	Prof. P.W. Deshmukh
<b>ME-II</b>	Prof. S.B. Patil	Prof. S.U. Ghunage Prof. J.S. Karajgikar	Prof. S.U. Ghunage Prof. J.S. Karajgikar	Prof. S.U. Ghunage Prof. J.S. Karajgikar	Prof. S.U. Ghunage Prof. J.S. Karajgikar
<b>FOM</b>	Prof. R.Varma	Prof. R.Varma	Prof. R.Varma	Prof. R.Varma	Prof. R.Varma
<b>VC &amp; PDE</b>	Prof. C.M. Deshpande	-----			
<b>PE &amp; V</b>	Prof. K.V. Moghe	-----			
<b>INNOVATI ON</b>		-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
Time – Table

Academic Year – 2019-20

Term – Second

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

With effect from – 3 / 1 / 2020

TIME	08.00 AM TO 09.00 AM	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
PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	PE & V 13	TOM-I 13	FM 13	-----	FOM 13	VCPDE Bajaj – 1,2	-----	FM Tut. G
TUE	-----	VCPDE 13 ----- MVCDE AC –	FOM 13	ME-II 13	-----	TOM- I 13	E FM F FOM G ME-II H TOM-I	-----	FM Tut. H
WED	-----	VCPDE ( Tut. ) 13 ----- MVCDE AC –	ILOE 13	TOM-I 13	-----	FOM 13	E TOM-I F FM G FOM H ME-II	-----	FM Tut. E
THU	-----	MVCDE AC -	ILOE 13	FM 13	-----	ME-II 13	E ME-II F TOM-I G FM H FOM	-----	FM Tut. F
FRI	-----	MVCDE AC -	ILOE 13	FM ( Tut. ) 13	-----	ME-II 13	E FOM F ME-II G TOM-I H FM	-----	Innovation Mini Audi

Staff In charge :

Subjects	For Theory	For. Practicals			
		E	F	G	H
TOM – I	Prof. S.S. Bhavikatti Prof. P.P. Suryawanshi	Prof. S.S. Bhavikatti	Prof. N.M. Gawai	Prof. N.M. Gawai	Prof. P.P. Suryawanshi
FM	Prof. V.K. Haribhktta	Prof. H.P. Shinde	Prof. H.P. Shinde	Prof. V.K. Tripathi	Prof. V.K. Tripathi
FM Tut.	-----	Prof. S.N. Tapase	Prof. S.N. Tapase	Prof. S.N. Tapase	Prof. S.N. Tapase
ME-II	Prof. S.B. Patil	Prof. S.U. Ghunage Prof. J.S. Karajgikar	Prof. S.U. Ghunage Prof. J.S. Karajgikar	Prof. S.U. Ghunage Prof. J.S. Karajgikar	Prof. S.U. Ghunage Prof. J.S. Karajgikar
FOM	Prof. P. Kulkarni	Prof. P. Kulkarni	Prof. P. Kulkarni	Prof. P. Kulkarni	Prof. P. Kulkarni
VC & PDE	Prof. D.N. Ghytadak	-----			
PE & V	Prof. K.V. Moghe	-----			
INNOVATIO		-----			
MVCDE ( For Direct 2 <sup>nd</sup> Year )	Dr. P.M. Shinde	-----			

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2019-20**

**Term – Second**

**Class / Division – T.Y. Mechanical Div. I**

**With effect from – 3 / 1 / 2020**

TIME	08.00 AM TO 09.00 AM	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	00	0	1	2	3	4	5	6	7	
MON	-----	-----	Honors FE & BEM	ICE 11	EC 11	-----	A ICE C ETEC D MD-II B MD – II Tut. (2 to 3)		DLE 11,13, Bajaj-1,2	Minor Courses
TUE	-----	-----	Honors FE & BEM	ICE 11	MD-II 11	-----	A MD-II B ICE D ETEC		DLE 11,13, Bajaj-1,2	Minor Courses
WED	-----	-----	Honors FE & BEM CFD, Auto. Mechatronics	ICE 11	MD - II 11	-----	A ETEC B MD-II C MD – II Tut. (2 to 3)		DLE 11,13, Bajaj-1,2	Minor Courses
THU	-----	-----	Honors CFD, Auto. Mechatronics	COI 11	EC 11	-----	B ETEC C MD-II D ICE A MD – II Tut. (2 to 3)		ILOE AC-	Moocs / Flipped / Ind. Floated Course
FRI	-----	ENT. DEV. Mini Audi	Honors CFD, Auto. Mechatronics	EC 11	MD-II 11	-----	C ICE D MD – II Tut. (2 to 3)		ILOE AC-	Moocs / Flipped / Ind. Floated Course

**Note : For Mini Project 04 contact hours / week**

**Staff In charge :**

Subjects	For Theory	For. Practicals			
		A	B	C	D
MD-II	Prof. M.G. Karnik Prof. P.S. Shinde	Prof. N.K. Chougule	Prof. M.G. Karnik	Prof. P.S. Shinde	Prof. N.K. Chougule
MD-II Tut.		Prof. A.D. Patange	Prof. A.D. Patange	Prof. A.D. Patange	Prof. A.D. Patange
ETEC	Prof N.D. Shikalgar Prof. S.N. Tapase	Prof N.D. Shikalgar	Prof. S.N. Tapase	Prof N.D. Shikalgar	Prof N.D. Shikalgar
I.C. E	Prof S.M. Kadam	Prof S.M. Kadam	Prof S.O. Durgam	Prof S.M. Kadam	Prof S.O. Durgam
OR DLE-I	Prof. S.B. Patil				
AMT DLE-I	Prof. P.K. Mishra				
ASM DLE-I	Prof. A.D. Patange				
Steam Te. DLE - I	Prof. P.R. Dhamangaonkar				
ILOE					
MOOCS Course	Prof. P.H. Selmokar Cordinator				
M/C Learning ( Ind. Floated )	From Industry				
Thermal sy. Design ( Ind. Floated )	Faculty from Thermax Ltd.				
IOD ( Flipped )	Prof. V.K. Tripathi				
ED					
COI	Prof. S. Deshpande				
Mini Project	Respective Guides				

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2019-20**

**Term – Second**

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

**With effect from – 3 / 1 / 2020**

TIME	08.00 AM TO 09.00 AM	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	00	0	1	2	3	4	5	6	7	
MON	-----	-----	Honors FE & BEM	-----	-----	-----	EC 13	COI 13	DLE 11,13, Bajaj-1,2	Minor Courses
TUE	-----	-----	Honors FE & BEM	E ICE G ETEC H MD-II F MD – II Tut.(12 to 1)		-----	ICE 13	MD - II 13	DLE 11,13, Bajaj-1,2	Minor Courses
WED	-----	-----	Honors FE & BEM, CFD, Auto. Mechatronics	E MD-II F ICE H ETEC G MD – II Tut. .(12 to 1)		-----	ICE 13	MD - II 13	DLE 11,13, Bajaj-1,2	Minor Courses
THU	-----	-----	Honors CFD , Auto. Mechatronics	E ETEC F MD-II G – ICE H MD – II Tut. .(12 to 1)		-----	ICE 13	EC 13	ILOE AC-	Moocs / Flipped / Ind. Floated Course
FRI	-----	ENT. DEV. Mini Audi	Honors CFD, Auto. Mechatronics	F ETEC G MD-II H ICE E MD – II Tut. .(12 to 1)		-----	EC 13	MD - II 13	ILOE AC-	Moocs / Flipped / Ind. Floated Course

**Note : For Mini Project 04 contact hours / week**

**Staff In charge :**

Subjects	For Theory	For. Practicals			
		E	F	G	H
MD-II	Prof. M.G. Karnik Prof. P.S. Shinde	Prof. P.S. Shinde	Prof. M.G. Karnik	Prof. P.S. Shinde	Prof. P.S. Shinde
MD-II Tut.		Prof. A.D. Patange	Prof. A.D. Patange	Prof. A.D. Patange	Prof. A.D. Patange
EETEC	Prof N.D. Shikalgar Prof. S.N. Tapase	Prof. S.N. Tapase	Prof N.D. Shikalgar	Prof. S.N. Tapase	Prof. S.N. Tapase
I.C. E	Prof S.M. Kadam	Prof S.O. Durgam	Prof P.W. Deshmukh	Prof S.M. Kadam	Prof S.M. Kadam
OR DLE-I	Prof. S.B. Patil				
AMT DLE-I	Prof. P.K. Mishra				
ASM DLE-I	Prof. A.D. Patange				
Steam Te. DLE - I	Prof. P.R. Dhamangaonkar				
ILOE					
MOOCS Course	Prof. P.H. Selmokar Cordinator				
M/C Learning ( Ind. Floated )	From Industry				
Thermal sy. Design ( Ind. Floated )	Faculty from Thermax Ltd.				
IOD ( Flipped )	Prof. V.K. Tripathi				
ED					
COI	Prof. S. Deshpande				

Mini Project	Respective Guides	
--------------	-------------------	--

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2019-20**

**Term – Second**

**Class / Division – BTech. Mechanical Div. I**

**With effect from – 3 / 1 / 2020**

TIME	08.00 AM TO 09.00 AM	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	05.15 PM TO 07.15 PM
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	Honors MOICE & FM	Honors MOICE & FM	MQC Bajaj - 1	MQC Bajaj - 1	-----	-----	-----	Minor Courses	-----
TUE	-----	Honors MOICE & FM	Honors MOICE & FM	MQC Bajaj - 1	MQC Bajaj - 1	-----	-----	-----	Minor Courses	-----
WED	-----	-----	-----	-----	DLE- III 11, 13 Bajaj – 1,2,3	DLE – IV 11,13 Bajaj – 1,2,3	-----	-----	Minor Courses	-----
THU	-----	-----	-----	-----	DLE- III 11, 13 Bajaj – 1,2,3	DLE – IV 11,13 Bajaj – 1,2,3	-----	-----	-----	LLC
FRI	-----	-----	-----	-----	DLE- III 11, 13 Bajaj – 1,2,3	DLE – IV 11,13 Bajaj – 1,2,3	-----	-----	-----	LLC

**Note : 16 contact hrs. / week for Project - II**

**Staff In charge :**

Subjects	For Theory
MQC	Prof. P.P. Suryawanshi Prof. A.D. Patange
ECM ( DLE – III )	Prof. G.V. Parishwad
ACSD ( DLE – III )	Prof. S.N. Sapali
MCM ( DLE – III )	Prof. H.P. Shinde
ROBO. & AUTO. ( DLE – III )	Prof. S.S. Ohol
INE ( DLE – IV )	Prof. J.B. Doshi
Mech. Vibr. & Acoustics ( DLE – IV )	Prof. A.P. Bhattu
Adv. CAD / CAM ( DLE – IV )	Prof. N.K. Chougule
Design of Heat Exchanger ( DLE – IV )	Prof. P.R. Dhamangaonkar
WCM ( DLE – IV )	Prof. M.P. Khond

LLC	
Project - II	

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2019-20**

**Term – Second**

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

**With effect from – 3 / 1 / 2020**

TIME	08.00 AM TO 09.00 AM	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	05.15 PM TO 07.15 PM
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	Honors MOICE & FM	Honors MOICE & FM	-----	-----	-----	MQC Bajaj - 1	MQC Bajaj - 1	Minor Courses	-----
TUE	-----	Honors MOICE & FM	Honors MOICE & FM	-----	-----	-----	MQC Bajaj - 1	MQC Bajaj - 1	Minor Courses	-----
WED	-----	-----	-----	-----	DLE- III 11, 13 Bajaj – 1,2,3	DLE – IV 11,13 Bajaj – 1,2,3	-----	-----	Minor Courses	-----
THU	-----	-----	-----	-----	DLE- III 11, 13 Bajaj – 1,2,3	DLE – IV 11,13 Bajaj – 1,2,3	-----	-----	-----	LLC
FRI	-----	-----	-----	-----	DLE- III 11, 13 Bajaj – 1,2,3	DLE – IV 11,13 Bajaj – 1,2,3	-----	-----	-----	LLC

**Note : 16 contact hrs. / week for Project - II**

**Staff In charge :**

Subjects	For Theory
MQC	Prof. P.P. Suryawanshi Prof. A.D. Patange
ECM ( DLE – III )	Prof. G.V. Parishwad
ACSD ( DLE – III )	Prof. S.N. Sapali
MCM ( DLE – III )	Prof. H.P. Shinde
ROBO. & AUTO. ( DLE – III )	Prof. S.S. Ohol
INE ( DLE – IV )	Prof. J.B. Doshi
Mech. Vibr. & Acoustics ( DLE – IV )	Prof. A.P. Bhattu
Adv. CAD / CAM ( DLE – IV )	Prof. N.K. Chougule
Design of Heat Exchanger ( DLE – IV )	Prof. P.R. Dhamangaonkar

WCM (DLE – IV)	Prof. M.P. Khond
LLC	
Project - II	

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2019-20**

**Term – Second**

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

**With effect from – 3 / 1 / 2020**

TIME	08.00 AM TO 09.00 AM	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	05.15 PM TO 07.15 PM
PERIOD	00	0	1	2	3	4	5	6	7	
MON	-----	MICE	MICE	CFD	-----	ACSD / MF DLE - III	ACSD DLE - III	CFD Lab.		-----
TUE	-----	MICE	MICE	CFD	-----	ACSD / MF DLE - III	MF DLE - III	MOICE Lab.		-----
WED	-----	ILOE	DOHEX	CFD	-----	FCP DLE - II	Solar & Wind DLE - II	-----		-----
THU	-----	ILOE	DOHEX	DOHEX	-----	FCP DLE - II	Solar & Wind DLE - II	IPR Bajaj - 1	-----	LLC
FRI	-----	ILOE	DOHEX Lab.		-----	FCP DLE - II	Solar & Wind DLE - II	RM Bajaj - 1	ETC Bajaj - 1	LLC

**MF : Bajaj 3 , ACSD , FCP , Solar & Wind : PG Thermal Class Roomm**

**STAFF INCHARGE**

SUBJECT	THEORY	LAB. PRACTICE
Computational fluid Dynamics	Dr. M.R. Nandgaonkar	Dr. P.W. Deshmukh
Heat Exchanger Design	Dr. P.R. Dhamangaonkar	Dr. P.R. Dhamangaonkar
Modeling of I.C. Engines	Dr. S.O. Durgam	Dr. S.O. Durgam
Solar and Wind system Design DLE - II	Dr. G.V. Parishwad	-----
Fundamentals of combustion for propulsion DLE - II	Dr. C.L. Dhamejani	-----
Air conditioning system Design DLE-III	Dr. S.N. Sapali	Dr. S.N. Sapali
Micro Fluidics DLE-III	Dr. P.W. Deshmukh	
Interdisciplinary Open Course		
Effective Technical Communication	Prof. A.S. Khandekar Prof. A.B. Patil	



Lab. Practice - II	Dr. P.R. Dhamangaonkar ( Coordinator )	
Research Methodology & Int. Property rights	Dr. S.D. Agashe & Prof. S. Deshpande	
LLC	Prof. Kshipra Moghe	

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

Academic Year – 2019-20

Term – Second

Class / Division – MTech. Design Engg.

With effect from – 3 / 1 / 2020

TIME	08.00 AM TO 09.00 AM	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	05.15 PM TO 07.15 PM
	PERIOD	00	0	1	2	3	4	5	6	7
MON	-----	FM	FM	ASM	OTD	-----	Tribology / Robotics DLE - II	Tribology / Robotics DLE - II	-----	-----
TUE	-----	FM	FM Lab.	ASM	OTD	-----	Tribology / Robotics DLE - II	-----	-----	-----
WED	-----	ILOE	ASM	OTD	MCM / AC DLE - III	-----	-----	-----	-----	-----
THU	-----	ILOE	-----	OTD	MCM / AC DLE - III	-----	-----	IPR Bajaj - 1	-----	LLC AC -
FRI	-----	ILOE	-----	ASM Lab.	MCM / AC DLE - III	-----	-----	RM Bajaj - 1	ETC Bajaj - 1	LLC AC -

**Robotics : PG Auto. Class Room**

**MCM : Bajaj 3**

STAFF INCHARGE

SUBJECT	THEORY	LAB. PRACTICE
Fracture Mechanics	Dr. P. Kumar	Dr. P. Kumar
Analysis and synthesis of mechanisms	Dr. A.P. Bhattu	Dr. A.P. Bhattu
Optimization techniques in Design	Dr. V.K.Tripati	Dr. V.K.Tripati
Tribology in Design DLE - II	Dr. M.G. Karnik	-----
Robotics DLE - II	Dr. S.S. Ohol	
Mechanics of composite Materials DLE - III	Prof. H.P. Shinde	
Automatic Control DLE - III	Dr. P.H. Selmokar	
Interdisciplinary Open Course		

<b>Effective Technical Communication</b>	Prof. A.S. Khandekar Prof. A.B. Patil	
<b>Lab. Practice - II</b>	Dr. A.P. Bhattu ( Coordinator )	
<b>Research Methodology &amp; Int. Property rights</b>	Dr. S.D. Agashe & Prof. S. Deshpande	
<b>LLC</b>	Prof. Kshipra Moghe	

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2019-20**

**Term – Second**

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

**With effect from – 3 /1 /2020**

TIME	08.00	09.00	10.00	11.00	12.00	01.00	02.00	03.00	04.00	05.15
	AM TO 09.00 AM	AM TO 10.00 AM	AM TO 11.00 AM	AM TO 12.00 NOON	NOON TO 01.00 PM	PM TO 02.00 PM	PM TO 03.00 PM	PM TO 04.00 PM	PM TO 05.00 PM	PM TO 07.15 PM
PERIOD	00	0	1	2	3	4	5	6	7	
<b>MON</b>		<b>Lectures at ARAI</b>								
<b>TUE</b>		<b>Lectures at ARAI</b>								
<b>WED</b>		ILOE	CFD DLE - II	EMVI DLE - III	-----	ICEM	AED	-----	-----	-----
<b>THU</b>		ILOE	CFD DLE - II	EMVI DLE - III	-----	ICEM	AED	IPR Bajaj - 1	ETC Bajaj - 1	LLC AC -
<b>FRI</b>		ILOE	CFD DLE - II	EMVI DLE - III	-----	ICEM	AED	RM Bajaj - 1	-----	LLC AC -

**CFD : Bajaj 3**

**EMVI : Bajaj – 2**

**STAFF INCHARGE**

SUBJECT	THEORY
<b>Auto. Mechatronics</b>	Faculty from ARAI
<b>I.C. Engine Modeling</b>	Dr. S.O. Durgam
<b>Automotive Engine Design</b>	Dr. S.S. Pardeshi
<b>Computational Fluid Dynamics DLE - II</b>	Dr. P.W. Deshmukh
<b>Finite Element Method DLE - II</b>	Faculty from ARAI
<b>Automotive Intelligence DLE - III</b>	Faculty from ARAI
<b>Energy Management and Vehicle Integration DLE - III</b>	Dr. Dhanjay Kumar

<b>Interdisciplinary Open Course</b>	
<b>Effective Technical Communication</b>	Prof. A.S. Khandekar Prof. A.B. Patil
<b>Automotive Lab. - II</b>	Dr. V.K. Haribhakta ( Coordinator )
<b>Research Methodology &amp; Int. Property rights</b>	Dr. S.D. Agashe & Prof. S. Deshpande
<b>LLC</b>	Prof. Kshipra Moghe
<b>Mini Project</b>	Respective Guides

**Mechanical Engineering Department**  
**College of Engineering, Pune-05**  
**Time – Table**

**Academic Year – 2019-20**

**Term – Second**

**Class / Division – Post Graduation Diploma in Electric Mobility**

**With effect from – 3 /1 /2020**

<b>TIME</b>	<b>08.00 AM TO 09.00 AM</b>	<b>09.00 AM TO 10.00 AM</b>	<b>10.00 AM TO 11.00 AM</b>	<b>11.00 AM TO 12.00 NOON</b>	<b>12.00 NOON TO 01.00 PM</b>	<b>01.00 PM TO 02.00 PM</b>	<b>02.00 PM TO 03.00 PM</b>	<b>03.00 PM TO 04.00 PM</b>	<b>04.00 PM TO 05.00 PM</b>	<b>05.15 PM TO 07.15 PM</b>	
<b>PERIOD</b>	<b>00</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>		
<b>MON</b>		<b>Lectures at ARAI</b>									
<b>TUE</b>		<b>Lectures at ARAI</b>									
<b>WED</b>			VD & TS	EMVI DLE - III	IOT	-----	Mini Project				
<b>THU</b>			VD & TS	EMVI DLE - III	IOT	-----	Mini Project				
<b>FRI</b>			VD & TS	EMVI DLE - III	IOT	-----	Industrial Project				

**STAFF INCHARGE**

<b>SUBJECT</b>	<b>THEORY</b>
<b>Vehicle Dynamics and Traction System</b>	Dr. S.S. Bhavikatti
<b>IOT for Electric Vehicles</b>	Dr. R.D. Joshi
<b>FEM &amp; CFD for Electric Vehicles Elective - II</b>	Dr. P.W. Deshmukh Prof. N.M. Gawai
<b>Energy Management and Vehicle integration Elective - II</b>	Dr. Dhanjay Kumar

**Mechanical Engineering Department  
College of Engineering, Pune – 05**

**Time Table**

**Class : SY Mechanical Div - I & II  
w.e.f : 3 / 8 / 2020**

**Academic Year : 2020- 21  
Term : First ( Odd )**

TIME	09.00 am to 09.45 am	09.45 am to 10.30 am	10.30 am to 11.00 am	11.00 am to 11.45 am	11.45 am to 12.30 pm	12.30 pm to 01.30 pm	01.30 pm to 02.15 pm	02.15 pm to 03.00 pm	03.00 pm to 03.30 pm	03.30 pm to 04.15 pm	04.15 pm to 05.00pm
MON.	LA&UC ( For direct 2 <sup>nd</sup> year )	ODE & MC FP ( For direct 2 <sup>nd</sup> year )	<b>Break</b>	-----	ME - I	<b>Lunch Break</b>	SM	FM	<b>Break</b>	TOM - I	BFE
TUE	LA&UC ( For direct 2 <sup>nd</sup> year )	ODE & MC FP ( For direct 2 <sup>nd</sup> year )		SOM	ME - I		ET	FM		-----	BFE
WED	LA&UC ( For direct 2 <sup>nd</sup> year )	ODE & MC FP ( For direct 2 <sup>nd</sup> year )		SOM	SM		ET	FM		TOM - I	BFE
THU	LA&UC ( For direct 2 <sup>nd</sup> year )	ODE & MC FP ( For direct 2 <sup>nd</sup> year )		SOM	ME - I		ET	-----		TOM- I	BFE
FRI	LA&UC ( For direct 2 <sup>nd</sup> year )	FM		SOM	ME - I		ET	SM		TOM- I	-----

**Faculty Incharge**

Ordinary Differential Equations and Multivariate Calculus	Prof. N.V. Shinde	Fluid Mechanics	Prof. V.K. Haribhakta
Biology for Engineers	Prof. M.R. Shindekar	Manufacturing Engineering-I	Prof. J.S. Karjagikar & Prof. Dhanvijay
Engineering Thermodynamics	Prof. S.M. Kadam	Strength of Materials	Prof. H.K. Munot
Theory of Machines – I	Prof.S.S. Bhavikatti & Prof. P.P. Suryawanshi	Smart Materials	

**For direct 2<sup>nd</sup> year students : 1) LA& UC : Linear Algebra and Univariate Calculus 2) FP : Foundation of Physics**

**Mechanical Engineering Department**  
**College of Engineering, Pune - 05**  
**Time Table**

**Class : TY Mechanical Div - I & II**  
**w.e.f : 3 / 8 / 2020**

**Academic Year : 2020- 21**  
**Term : First ( Odd )**

TIME	09.00 am to 09.45 am	09.45 am to 10.30 am	10.30 am to 11.00 am	11.00 am to 11.45 am	11.45 am to 12.30 pm	12.30 pm to 01.30 pm	01.30 pm to 02.15 pm	02.15 pm to 03.00 pm	03.00 pm to 03.30 pm	03.30 pm to 04.15 pm	04.15 pm to 05.00pm	05.15 pm to 06.00pm
MON.	Honors FD/AMD/ AES	Honors FD/AMD/ AES	<b>Break</b>	HT	ICE	<b>Lunch Brake</b>	-----	NMCP	<b>Break</b>	DLE - I OR, AMT, ASM, STEAM	Honors FD/AMD/ AES	Minor
TUE	Honors FD/AMD/ AES	Honors FD/AMD/ AES		IFP	TOM-II		MD - I	NMCP		DLE - I OR, AMT, ASM, STEAM	Honors FD/AMD/ AES	Minor
WED	HT	ICE		IFP	TOM-II		MD - I	-----		DLE - I OR, AMT, ASM, STEAM	Honors FD/AMD/ AES	Minor
THU	HT	ICE		IFP	TOM-II		MD - I	ES		DLE - I OR, AMT, ASM, STEAM	Honors FD/AMD/ AES	Minor
FRI	HT	ICE		IFP	TOM - II		MD - I	NMCP		ILOE - I HUM.	ILOE - I HUM.	-----
SAT.	ILOE - I HUM.	ILOE - I HUM.		-----	-----		-----	-----		ILOE - I HUM.	-----	-----

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Heat Transfer	Prof. P.R. Dhamangaonkar & Prof. P.W. Deshmukh	Machine Design - I	Prof. P.S. Shinde
Numerical Methods and Computer Programming	Prof. A.D. Patange	Internal combustion Engines	Prof. S.M. Kadam & Prof. N. P. Dale
Industrial Fluid Power	Prof. M.P. Khond & Prof. S.N. Tapase	Analysis and synthesis of Mechanisms	Prof. A. D. Patange
Theory of Machines – II	Prof. S.S. Bhavikatti and Prof. V.K. Haribhakta	Operational Research	Prof. S.B. Patil
ILOE - HUMANITIES		Advance Manufacturing Tech.	Prof. S. S. Pardeshi
Environmental studies		Steam Tech	Prof. P.R. Dhamangaonkar

**Mechanical Engineering Department**  
**College of Engineering, Pune - 05**  
**Time Table**

**Class : BTech. Mechanical Div - I & II**  
**w.e.f : 3 / 8 / 2020**

**Academic Year : 2020- 21**  
**Term : First ( Odd )**

TIME	09.00 am to 09.45 am	09.45 am to 10.30 am	10.30 am to 11.00 am	11.00 am to 11.45 am	11.45 am to 12.30 pm	12.30 pm to 01.30 pm	01.30 pm to 02.15 pm	02.15 pm to 03.00 pm	03.00 pm to 03.30 pm	03.30 pm to 04.15 pm	04.15 pm to 05.00pm	05.15 pm to 06.00pm
MON.	Honors AHT/SA/ Hybrid & Ele.	Honors AHT/SA/ Hybrid & Ele.	<b>Break</b>	MQC	CAD/CAM	<b>Lunch Brake</b>	DLE - II CFD, FEA, IE, IPD	DLE - III ECM, Tribology ROBO & AUTOMATION	<b>Break</b>	MMAC	Honors AHT/SA/ Hybrid & Ele.	Minor
TUE	Honors AHT/SA/ Hybrid & Ele.	Honors AHT/SA/ Hybrid & Ele.		MQC	RAC		DLE - II CFD, FEA, IE, IPD	DLE - III ECM, Tribology ROBO & AUTOMATION		MMAC	Honors AHT/SA/ Hybrid & Ele.	Minor
WED	ILOE - II AC, Robotics	MQC		CAD/CAM	RAC		DLE - II CFD, FEA, IE, IPD	-----		MMAC	Honors AHT/SA/ Hybrid & Ele.	Minor
THU	ILOE - II AC, Robotics	MQC		CAD/CAM	RAC		DLE - III MCM	DLE - III ECM,MCM Tribology ROBO & AUTOMATION		MMAC	Honors AHT/SA/ Hybrid & Ele.	Minor
FRI	ILOE - II AC, Robotics	-----		IPR	RAC		DLE - II CFD, FEA, IE, IPD	DLE - III ECM, Tribology ROBO & AUTOMATION		DLE - III MCM	DLE - III MCM	LLC
SAT.	ILOE - II AC, Robotics	-----		Project - I			Project - I			-----	-----	-----

Metrology and Quality Control	Prof. P.P. suryawanshi & Prof. A.D. Patange	Tribology	Prof. M.G. Karnik
CAD/ CAM	Prof. N.K. Chugule & Prof. S.S. Mundra	Mechanics of composite Materials	Prof. H.P. Shinde
Refrigeration & Air conditioning	Prof. S.N. Sapali & Prof. N.D. Shikalgar	Robotics and Automation	Prof. S.S. Ohol
Mechanical Measurement and AC	Prof. P.H. Selmokar ( Muley )	Energy conservation and Management	Prof. S.O. Durgam
Finite Element Analysis	Prof. N.M. Gawai	IPR	
Industrial Engineering	Prof. M.P. Khond	LLC	
Integrated product Desig	Prof. H.P. Shinde	ILOE - II	
Computational Fluid Dynamics	Prof. M.R. Nadgaonkar & Prof. P.W. Deshmukh	Project - I	

**Mechanical Engineering Department**  
**College of Engineering, Pune – 05**  
**Time Table**

**Class : SY Mechanical Div - I & II**  
**w.e.f : 4 / 1 / 2021**

**Academic Year : 2020- 21**  
**semester : IV ( EVEN )**

TIME	09.00 am to 09.50 am	10.00 am to 10.50 am	11.00 am to 11.50 am	12.00 noon to 12.50 pm	12.50 pm to 01.30 pm	01.30 pm to 02.20 pm	02.30 pm to 03.20 pm	03.30 pm to 04.20 pm	04.30 pm to 05.20pm
MON.	LA & UC (For DSY)	FP (For DSY)	VC & PDE	IE & EDS	<b>Lunch Break</b>	ME – II	FOM	<b>CG Lab.</b>	
TUE	LA & UC (For DSY)	FP (For DSY)	VC & PDE	PLE & V		MDCG	FOM	<b>MD Lab.</b>	
WED	LA & UC (For DSY)	FP (For DSY)	VC & PDE	ME – II		MDCG	FOM	<b>Reserved for Lab. ( Div. I + Div. II )</b>	
THU	LA & UC (For DSY)	FP (For DSY)	VC & PDE Tut.	ME – II		MDCG	<b>Reserved for Lab. ( Div. I + Div. II )</b>		<b>Innovation &amp; Creativity</b>
FRI	LA & UC (For DSY)	-----	IE & EDS	ME – II		<b>TOM – I Lab.</b>		<b>FM Lab.</b>	

**Faculty Incharge**

Vector Calculus and Partial Differential Equations	Prof. N.V. Shinde	Industrial Electronics and Electrical Drive Systems	Dr. A.P. Deshpande
Machine Drawing and Computer Graphics	Prof. H.P. Shinde & Prof. N.M. Gawai	Professional Laws, Ethics and Values	Prof. Shalaka Deshpande & Prof. Kshipra Moghe
Manufacturing Engineering-II	Dr. S.B. Patil	Innovation and Creativity	Prof. S.G. Mali
Fundamentals of Metallurgy	Prof. R.S. Ranade		

1) Linear Algebra and Univariate Calculus & Foundation of Physics courses are for **for direct 2<sup>nd</sup> year students** only

2) VC & PDE course is for regular students 3) All other courses are common to all.

**Mechanical Engineering Department**  
**College of Engineering, Pune – 05**  
**Time Table**

**Class : TY Mechanical Div - I & II**  
**w.e.f : 4 / 1 / 2021**

**Academic Year : 2020- 21**  
**Semester : VI ( EVEN )**

TIME	09.00 am to 09.50 am	10.00 am to 10.50 am	11.00 am to 11.50 am	12.00 noon to 12.50 pm	12.50 pm to 01.30 pm	01.30 pm to 02.20 pm	02.30 pm to 03.20 pm	03.30 pm to 04.20 pm	04.30 pm to 05.20pm
MON.	-----	Moocs / Ind. Supported Courses	FM	COI	<b>Lunch Break</b>	MD – I Lab.	TOM – II Lab.	EC Lab.	Minor
TUE	-----	Moocs / Ind. Supported Courses	Honor ( CFD/FEBEM/ A. Mechatronics	FM		EC	MD – II Lab.	ICE Lab.	Minor
WED	-----	Moocs / Ind. Supported Courses	Honor ( CFD/ FEBEM/ A. Mechatronics	EC		FM	HT Lab.	FMFP Lab.	Minor
THU	-----	Moocs / Ind. Supported Courses	Honor ( CFD/ FEBEM/ A. Mechatronics	EC		MD – II	MD – II	ILOE Humanities	Minor
FRI	ED	-----	Honor ( CFD/ FEBEM / A. Mechatronics	EC		MD – II	MD – II	ILOE Humanities	-----

**Faculty Incharge**

Machine Design-II	Dr. R.N. Ladhwe & Dr. P.H. Selmokar ( Muley )	Mini Project	Prof. S.B. Patil ( Coordinator )
Energy Conversion	Dr. M.J. Sabale & Dr. N.D. Shikalgar	Minor	Faculty from respective Departments
Fluid Machinery	Dr. V.K. Haribhakta & Prof. S.N. Tapase	CFD ( HON. )	Dr. M.R. Nandgaonkar
Entrepreneurship Development		FE BEM ( HON )	Prof. N.M. Gawai
MOOCS	Dr. P.H. Selmokar ( Coordinator )	Auto. Mechatronics ( HON )	Prof. A.D. Patange
Constitution of India	Prof. Shalaka Deshpande		



**Mechanical Engineering Department**  
**College of Engineering, Pune – 05**  
**Time Table**

**Class : BTech. Mechanical Div - I & II**  
**w.e.f : 4 / 1 / 2021**

**Academic Year : 2020- 21**  
**Semester : VIII ( EVEN )**

TIME	09.00 am to 09.50 am	10.00 am to 10.50 am	11.00 am to 11.50 am	12.00 noon to 12.50 pm	12.50 pm to 01.30 pm	01.30 pm to 02.20 pm	02.30 pm to 03.20 pm	03.30 pm to 04.20 pm	04.30 pm to 05.20pm
MON.	-----	Honor ( MOICE, FM & ATC)	Honor ( MOICE, FM & ATC)	DLE – IV WCM / INE	<b>Lunch Break</b>	Reserved for Lab. ( Div. I + Div. II ) & Project - II		DLE – IV CM / ACSD SEE	Minor / Honor ( MOICE, FM & ATC)
TUE	-----	Honor ( MOICE, FM & ATC)	Honor ( MOICE, FM & ATC)	DLE – IV WCM / INE		Reserved for Lab. ( Div. I + Div. II ) & Project - II		DLE – IV CM / ACSD SEE	Minor / Honor ( MOICE, FM & ATC)
WED	-----	-----	-----	DLE – IV WCM / INE		<b>MMAC Lab.</b>		DLE – IV CM / ACSD SEE	Minor / Honor ( MOICE, FM & ATC)
THU	-----	<b>RAC Lab.</b>		DLE – IV WCM / INE		-----	DLE – IV CM / ACSD SEE	LLC	Minor / Honor ( MOICE, FM & ATC)
FRI	-----	-----	<b>CAD/CAM Lab.</b>			Reserved for Lab. ( Div. I + Div. II ) & Project - II		LLC	LLC

**Faculty Incharge**

<b>World Class Manufacturing ( DLE – IV )</b>	Dr. M.P. Khond	<b>Liberal Learning Course</b>	
<b>Introduction to Nuclear Engineering ( DLE – IV )</b>	Dr. J.B. Doshi	<b>Project Stage-II</b>	Prof. S.B. Patil ( Coordinator )
<b>Air conditioning systems design ( DLE – IV )</b>	Dr. R.M. Warkhedkar	<b>Modeling of I.C. Engines ( HON. )</b>	Dr. S.V. Lahane
<b>Solar Energy Engineering ( DLE – IV )</b>	Dr. V.B. Bhalla	<b>Fracture Mechanics ( HON. )</b>	Dr. P. Kumar
<b>Condition Monitoring ( DLE – IV )</b>	Dr. S.S. Mohite	<b>Auto. transmission Control ( HON. )</b>	Prof. A.D. Patange
		<b>Minor</b>	

**Mechanical Engineering Department**  
**College of Engineering, Pune – 05**  
**Time Table**

**Class : MTech. Thermal Engineering**  
**w.e.f : 15 / 1 / 2021**

**Academic Year : 2020- 21**  
**Term : I ( ODD )**

<b>TIME</b>	<b>09.00 am to 09.50 am</b>	<b>10.00 am to 10.50 am</b>	<b>11.00 am to 11.50 am</b>	<b>12.00 noon to 12.50 pm</b>	<b>12.50 pm to 01.30 pm</b>	<b>01.30 pm to 02.20 pm</b>	<b>02.30 pm to 03.20 pm</b>	<b>03.30 pm to 04.20 pm</b>	<b>04.30 pm to 05.20pm</b>
<b>MON.</b>		<b>Ref. &amp; Cry.</b>	<b>Ref. &amp; Cry.</b>	<b>Adv. Thermo</b>	<b>Lunch Break</b>	<b>MME</b>	<b>MME</b>	<b>Adv. Thermo Lab.</b>	
<b>TUE</b>		<b>Ref. &amp; Cry.</b>	<b>Ref. &amp; Cry.</b>	<b>Adv. Thermo</b>		<b>MME</b>	<b>MME</b>	<b>AHT Lab.</b>	
<b>WED</b>		<b>AHT</b>	<b>FD</b>	<b>FD</b>		<b>NE / ECM DLE - I</b>	<b>NE / ECM DLE – I</b>	<b>Ref. &amp; Cry. Lab.</b>	
<b>THU</b>		<b>AHT</b>	<b>FD</b>	<b>FD</b>		<b>NE / ECM DLE - I</b>	<b>NE / ECM DLE – I</b>	<b>FD Lab.</b>	
<b>FRI</b>		<b>-----</b>	<b>AHT</b>	<b>AHT</b>		<b>MME</b>	<b>Adv. Thermo</b>	<b>Adv. Thermo</b>	

**Faculty Incharge**

<b>Mathematical Methods in Engineering</b>	Dr. J.B. Doshi	<b>Fluid Dynamics</b>	Dr. P.W. Deshmukh & Dr. S.V. Lahane
<b>Advanced Thermodynamics</b>	Dr. M.J. Sabale	<b>Advanced Heat Transfer</b>	Dr. P.R. Dhamangaonkar
<b>Energy Conservation and Management DLE - I</b>	Dr. S.O. Durgam	<b>Refrigeration and Cryogenics</b>	Dr. S.N. Sapali
<b>Nuclear Engineering</b>	Dr. J.B. Doshi	<b>Thermal Engineering Lab Practice</b>	Dr. P.R. Dhamangaonkar

**Mechanical Engineering Department**  
**College of Engineering, Pune – 05**  
**Time Table**

**Class : MTech. Design Engineering**  
**w.e.f : 15 / 1 / 2021**

**Academic Year : 2020- 21**  
**Term : I ( ODD )**

TIME	09.00 am to 09.50 am	10.00 am to 10.50 am	11.00 am to 11.50 am	12.00 noon to 12.50 pm	12.50 pm to 01.30 pm	01.30 pm to 02.20 pm	02.30 pm to 03.20 pm	03.30 pm to 04.20 pm	04.30 pm to 05.20pm
MON.	-----	CAD	AMD DLE - I	AMD DLE - I	Lunch Break	MME	MME	FEM	-----
TUE	-----	CAD	AMD DLE - I	AMD DLE - I		MME	MME	FEM	-----
WED	-----	CAD	AVA	AVA		DFME DLE - I	DFME DLE - I	FEM	SA Lab.
THU	CAD	SA	SA	AVA		DFME DLE - I	DFME DLE - I	FEM	-----
FRI	CAD Lab.	SA	SA	AVA		MME	AVA Lab.	FEM Lab.	-----

**Faculty Incharge**

<b>Mathematical Methods in Engineering</b>	Dr. J.B. Doshi	<b>Stress Analysis</b>	Dr. P. Kumar
<b>Computer Aided Design</b>	Dr. N.K. Chougule	<b>Finite Element Methods</b>	Dr. A.P. Bhattu
<b>Advance Machine Design</b>	Dr. M.G. Karnik	<b>Advanced Vibration and Acoustics</b>	Dr. S.S. Mohite & Dr. A.P. Bhattu
<b>Design for manufacturing and Assembly</b>	Dr. M.G. Karnik & Dr. P.S.	<b>Lab course</b>	Dr. A.P. Bhattu

**Mechanical Engineering Department**  
**College of Engineering, Pune – 05**  
**Time Table**

**Class : MTech. Automotive Technology**  
**w.e.f : 15 / 1 / 2021**

**Academic Year : 2020- 21**  
**Term : I ( ODD )**

TIME	09.00 am to 09.50 am	10.00 am to 10.50 am	11.00 am to 11.50 am	12.00 noon to 12.50 pm	12.50 pm to 01.30 pm	01.30 pm to 02.20 pm	02.30 pm to 03.20 pm	03.30 pm to 04.20 pm	04.30 pm to 05.20pm
MON.			AMC	AMC	Lunch Break	CME	CME	VD	VD
TUE			AMC	AMC		CME	CME	VD	VD
WED		<b>Lectures at ARAI</b>							
THU		<b>Lectures at ARAI</b>							
FRI		<b>Lectures at ARAI</b>							

**Faculty Incharge**

<b>Computational Methods in Engineering</b>	Dr. Tapadia		
<b>Automotive Materials &amp; Composites</b>	Dr. P.S. Shinde		
<b>Vehicle Dynamics</b>	Dr. S.S. Bhavikatti & Dr.		

	S.S. Mohite		

**Mechanical Engineering Department**  
**College of Engineering, Pune – 05**  
**Time Table**

**Class : PG DIPLOMA IN ELECTRIC MOBILITY**

**Academic Year : 2020- 21**  
**Term : II ( EVEN )**

w.e.f : 4 / 1 / 2021

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 1.00 pm	1.00 pm to 02.00 pm	2.00 pm to 03.00 pm	03.00 pm to 04.00 pm	04.00 pm to 05.00 pm	05.00 pm to 06.00pm
MON.		EM & VI Elective - II	VD & TS	VD & TS	Lunch Break	IOTEV	AED	Mini Project	
TUE		EM & VI Elective - II	VD & TS	VD & TS		IOTEV	AED	Mini Project	
WED		EM & VI Elective - II	Mini Project			IOTEV	AED	Mini Project	
THU		Lectures at ARAI							
FRI		Lectures at ARAI							

## Faculty Incharge

<b>Vehicle Dynamics and Traction Systems</b>	Dr. S.S. Bhavikatti & Dr. S.S. Mohite
<b>Sensors and Controls in Electric Vehicles</b>	ARAI
<b>IOT for Electric Vehicles</b>	Dr. R.D. Joshi
<b>Elective 1</b>	
1)Safety and Automotive Standards 2)Embedded Systems and in vehicle communication protocols 3)FEM and CFD for Electric Vehicles	ARAI
<b>Elective 2</b>	
1)Energy Management and Vehicle integration	Dr. Dhanjay Kumar
2) Advance Electric Drives	Prof. M. Bagewadi
<b>Lab 2</b>	ARAI
<b>Mini Project 2</b>	ARAI & COEP

# Mechanical Engineering Department

College of Engineering, Pune – 05

## Time Table for Laboratory courses in ONLINE-VIRTUAL mode

30<sup>th</sup> March 2021 to 23<sup>rd</sup> April 2021.

### SY MECHANICAL

TIME	09.00 am to 09.50 am	10.00 am to 10.50 am	11.00 am to 11.50 am	12.00 noon to 12.50 pm	12.50 pm to 01.30 pm	01.30 pm to 02.20 pm	02.30 pm to 03.20 pm	03.30 pm to 04.20 pm	04.30 pm to 05.20pm
MON.			<b>Fluid Mechanics</b>		<b>Lunch Break</b>	<b>Rapid Prototyping Practice using Manufacturing process - II</b>		<b>Machine Drawing</b>	
TUE			Strength of Materials			<b>Rapid Prototyping Practice using Manufacturing process - II</b>		<b>Machine Drawing</b>	
WED	<b>Fluid Mechanics</b>		Strength of Materials			<b>Manufacturing Engineering - I</b>		<b>Computer Graphics</b>	
THU	<b>Theory of Machines - I</b>		<b>Industrial Electronics and Electrical Drive Systems</b>			<b>Manufacturing Engineering - I</b>		<b>Fundamentals of Metallurgy</b>	
FRI	<b>Theory of Machines - I</b>		<b>Industrial Electronics and Electrical Drive Systems</b>			<b>Fundamentals of Metallurgy</b>		<b>Computer Graphics</b>	

<b>Fluid Mechanics</b>	Prof. V.K. Haribhakta & Prof. V. Bhalla	<b>Strength of Materials</b>	Prof. H.K. Munot & Prof. Y.T. Lomte-patil
<b>Theory of Machines - I</b>	Prof. P.P. Suryawanshi	<b>Industrial Electronics and Electrical Drive Systems</b>	Prof. A.P. Deshpande
<b>Machine Drawing</b>	Prof. S.B. Patil & Prof. N.M. Gawai	<b>Manufacturing process - II</b>	Prof. S. S. Anasane, Prof. Vikas Sisodia and Prof. Jameer K. Bagwan
<b>Computer Graphics</b>	Prof. S.S. Ohol & Prof. H.P. Shinde	<b>Manufacturing Engineering - I</b>	Prof. B. Rajiv and Prof. J. S. Karajagikar
		<b>Fundamentals of Metallurgy</b>	Prof. A.P. Pacharne & Prof. A.N. Shinde

**Mechanical Engineering Department  
College of Engineering, Pune – 05**

**Time Table for Laboratory courses in ONLINE-VIRTUAL mode**

30<sup>th</sup> March 2021 to 23<sup>rd</sup> April 2021.

**TY MECHANICAL**

TIME	09.00 am to 09.50 am	10.00 am to 10.50 am	11.00 am to 11.50 am	12.00 noon to 12.50 pm	12.50 pm to 01.30 pm	01.30 pm to 02.20 pm	02.30 pm to 03.20 pm	03.30 pm to 04.20 pm	04.30 pm to 05.20pm
MON.			<b>HT</b>		Lunch Break	<b>MD - II</b>		<b>MD - I</b>	
TUE			<b>HT</b>			<b>ICE</b>		<b>EC</b>	
WED			<b>TOM - II</b>			-----		<b>FMFP</b>	
THU			<b>EC</b>			<b>TOM - II</b>		<b>ICE</b>	
FRI			<b>FMFP</b>			<b>MD - II</b>		<b>MD - I</b>	

<b>HT</b>	Prof. P.R. Dhamangaonkar & Prof. P.W. Deshmukh	<b>ICE</b>	Prof. S.V. Lahane & Prof. S.M. Kadam
<b>TOM - II</b>	Prof. A.D. Patange	<b>MD - I</b>	Prof. M.G. Karnik & Prof. P.S. Shinde
<b>EC</b>	Prof. M.J. Sabale & Prof. S.O. Durgam	<b>MD - II</b>	Prof. R. N. Ladhwe
<b>FMFP</b>	Prof. M.P. Khond & Prof. S.N. Tapase		



**Mechanical Engineering Department**  
**College of Engineering, Pune – 05**  
**Time Table for Laboratory courses in ONLINE-VIRTUAL mode**  
**30<sup>th</sup> March 2021 to 23<sup>rd</sup> April 2021.**  
**BTech. MECHANICAL**

TIME	09.00 am to 09.50 am	10.00 am to 10.50 am	11.00 am to 11.50 am	12.00 noon to 12.50 pm	12.50 pm to 01.30 pm	01.30 pm to 02.20 pm	02.30 pm to 03.20 pm	03.30 pm to 04.20 pm	04.30 pm to 05.20pm
MON.					<b>Lunch Break</b>	<b>MMAC</b>			
TUE						<b>MMAC</b>			
WED			<b>CAD/CAM</b>			<b>RAC</b>			
THU			<b>CAD/CAM</b>			<b>RAC</b>		<b>MMAC</b>	
FRI			<b>CAD/CAM</b>			<b>RAC</b>			

<b>MMAC</b>	Prof. P.H. Selmokar & Prof. S.S. Mohite
<b>CAD/CAM</b>	Prof. N.K. Chougule & Prof. S.S. Mundra
<b>RAC</b>	Prof. N.D. Shikalgar & Prof. R.M. Warkhedkar

**Mechanical Engineering Department**  
**College of Engineering, Pune – 05**  
**Time Table**

Class : MTech. Thermal Engineering  
w.e.f : 28 / 6 / 2021

Academic Year : 2020- 21  
Semester : EVEN

TIME	08.40 am to 09.40 am	09.50 am to 10.50 am	11.00 am to 12.00 noon	12.10 pm to 1.10 pm	1.10 pm to 01.40 pm	01.40 pm to 02.40 pm	02.40 pm to 03.40 pm	03.40 pm to 04.00 pm	04.00 pm to 05.00pm	05.10 pm to 06.10pm
MON.		MOICE Lab.	MOICE Lab.	HEXD	Lunch Break	Solar & Wind / DOTS DE - II	MF / ACSD DE - III	Break	-----	-----
TUE		-----	MOICE	HEXD		Solar & Wind / DOTS DE - II	MF / ACSD DE - III		CFD Lab	CFD Lab
WED		IOC	RM & IPR	CFD		Solar & Wind / DOTS DE - II	MF / ACSD DE - III		RM & IPR	-----
THU		IOC	CFD	MOICE		HEXD	-----		-----	LLC
FRI		IOC	CFD	MOICE		HEXD Lab.	HEXD Lab.		ETC	

**Faculty In charge**

Interdisciplinary Open Course		Micro fluidics DE - III	Dr. P.W. Deshmukh
Computational Fluid Dynamics	Dr. M.R. Nadgaonkar	Air conditioning system Design DE - III	Dr. S.N. Sapali
Heat Exchanger Design	Dr. R.M. Warkhedkar	Effective Technical Communication	
Modeling of IC Engines	Dr. S.V. Lahane	Liberal Learning Course	
Solar and Wind Systems DE - II	Dr. V.B. Bhalla	Research Methodology and Intellectual Property Rights	
Design of Thermal Systems	Prof. Jha	Thermal Engg. Lab.	

**Mechanical Engineering Department**  
**College of Engineering, Pune – 05**  
**Time Table**

Class : MTech. Design Engineering  
w.e.f : 28 / 6 / 2021

Academic Year : 2020- 21  
Semester : EVEN

TIME	08.40 am to 09.40 am	09.50 am to 10.50 am	11.00 am to 12.00 noon	12.10 pm to 1.10 pm	1.10 pm to 01.40 pm	01.40 pm to 02.40 pm	02.40 pm to 03.40 pm	03.40 pm to 04.00 pm	04.00 pm to 05.00pm	05.10 pm to 06.10pm
MON.		FM	OTD	Tribology / Robotics DE - II	Lunch Break	ASM	MCM / AC DE - III	Break	-----	-----
TUE		FM	OTD	Tribology / Robotics DE - II		ASM	MCM / AC DE - III		-----	-----
WED		IOC	RM & IPR	OTD		ASM	MCM / AC DE - III		RM & IPR	-----
THU		IOC	FM	OTD Lab.		ASM Lab.	-----		-----	LLC
FRI		IOC	FM Lab.	Tribology / Robotics DE - II		-----	-----		ETC	

**Faculty In charge**

<b>Mechanics of Composite Materials</b>	<b>IOC</b>	Prof. H.P. Shinde	<b>Mechanics of composite Materials</b>	<b>DE - III</b>	Prof. H.P. Shinde
<b>Finite element Methods</b>	<b>IOC</b>	Dr. A.P. Bhattu & Prof. N.M. Gawai	<b>Automatic Control</b>	<b>DE - III</b>	Dr. S.S. Mohite Dr. P.H. Selmokar
<b>Fracture Mechanics</b>		Dr. P. Kumar	<b>Effective Technical Communication</b>		
<b>Analysis and synthesis of mechanisms</b>		Dr. A.P. Bhattu	<b>Liberal Learning Course</b>		
<b>Optimization techniques in Design</b>		Dr. M.J. Sabale	<b>Research Methodology and Intellectual Property Rights</b>		
<b>Tribology in Design</b>	<b>DE - II</b>	Dr. M.G. Karnik	<b>Lab. Course</b>		
<b>Robotics</b>	<b>DE - II</b>	Dr. S.S. Ohol			

**Mechanical Engineering Department**  
**College of Engineering, Pune – 05**  
**Time Table**

Class : MTech. Automotive Technology  
w.e.f : 28 / 6 / 2021

Academic Year : 2020- 21  
Semester : EVEN

TIME	08.40 am to 09.40 am	09.50 am to 10.50 am	11.00 am to 12.00 noon	12.10 pm to 1.10 pm	1.10 pm to 01.40 pm	01.40 pm to 02.40 pm	02.40 pm to 03.40 pm	03.40 pm to 04.00 pm	04.00 pm to 05.00pm	05.10 pm to 06.10pm	
MON.	Lectures from ARAI				Lunch Break	Lectures from ARAI		Break	Lectures from ARAI		
TUE	Lectures from ARAI					Lectures from ARAI			Lectures from ARAI		
WED	EM&VI DE - III	IOC	RM & IPR	CFD DE - II		AED	ICEM		RM & IPR		
THU		IOC		CFD DE - II		EM&VI DE - III	AED		ICEM	-----	LLC
FRI		IOC		CFD DE - II		EM&VI DE - III	AED		ICEM	-----	ETC

**Faculty In charge**

Interdisciplinary Open Course		Automotive Mechatronics	ARAI
IC Engine Modeling	Dr. S.O. Durgam	Finite Element Method	DE - II ARAI
Automotive Engine Design	Dr. S.S. Pardeshi	Automotive Intelligence	DE - III ARAI
Computational Fluid Dynamics DE - II	Dr. P.W. Deshmukh	Auto Lab-II	ARAI
Energy Management and Vehicle Integration DE - III	Dr. Dhanjay Kumar	Mini Project	ARAI
Effective Technical Communication			
Liberal Learning Course			
Research Methodology and Intellectual Property Rights			