

## Mechanical Engineering Department

( Revision-1) Time Table 4th Semester (ME) (Session-Jan-May, 2022) wef - / /2022								
Time	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00
Day	1	2	3	4	5	6	7	8
<b>Monday</b>	xx	NA	FM*		MOS	NA (T1)	MOS Lab1	
<b>Tuesday</b>	DOM	ETD	FM		FM Lab1	XX	FM Lab2#	
<b>Wednesday</b>	MT	ETD	FM	BREAK	DOM	MT	DOM Lab1	
<b>Thursday</b>	MOS	ETD	NA		MT Lab1		ETD Lab1	
<b>Friday</b>	xx	MT	NA		MOS Lab2	DOM	DOM Lab2	xx
(ETH)Engineering Thermodynamics (MEC-401,MEC451)-Harkamal Preet Singh								
(MOS)Mechanics of Solids 1 (MEC-402,MEC452)- Dr Jaswinder Singh								
(DOM)Dynamics of Machines 1 (MEC-403,MEC453)-Dr Gaurav Saini								
(MT)Manufacturing Technology (MEC-404,MEC454)-Mr Rajeev K Dang								
(FM)Fluid Mechanics (MEC-405)- Harkamal Preet Singh/ Mr Ravinder K Pal*								
(NA)-Numerical Analysis (MEC-406)- Applied Sciences								
(FM)Fluid Mechanics (MEC-455)- Dr Manu Dogra/ Mr Rajeev K Dang#								

**Note:---AS per revised academic calendar vide no Misc/A-1/31704 dated 28/02/22 (received through email), for 1st Saturday time table of Monday, for 2nd Saturday time table of Tuesday, for 3rd Saturday time table of Wednesday, for 4th Saturday time table of Thursday and for 5th Saturday time table of Friday will be followed**

L=Lecture	-Sd-
T=Tutorial	Dr Manu Dogra
	Coordinator

## Mechanical Engineering Department

(Revision-1) Time Table 6th Semester (ME) (Session-Jan-May, 2022) wef - / /2022										
Time	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	Room-N301		
Day	1	2	3	4	5	6	7	8		
<b>Monday</b>	DME	FEM	NCM	BREAK	FEM (T1) HT (T2)	MV	MHT LAB G1 MV LAB G2			
<b>Tuesday</b>	MHT	DME	NCM	BREAK	MV	HT (T1) MV (T2)	NCM LAB G1 FEM LAB G2			
<b>Wednesday</b>	MHT	HT	NCM	BREAK	DME LAB G1 HT LAB G2		FEM LAB G1 NCM LAB G2			
<b>Thursday</b>	FEM	MHT	DME	BREAK	MV (T1) NCM (T2)	HT	MV LAB G1 MHT LAB G2			
<b>Friday</b>	MV	HT	FEM	BREAK	NCM (T1) FEM (T2)	HT LAB G1 DME LAB G2				
(DME-II) Design of Machine Element - II (MEC-601, MEC651)- Dr Jaswinder Singh										
(FEM) Finite Element Methods (MEC-602, MEC652)- Mr Rajeev K Dang										
(MV) Mechanical Vibrations (MEC-603, MEC653)- Dr Abhishek Chauhan										
(HT) Heat Transfer (MEC-604, MEC654)- Mr Ravinder K Pal										
(MHT) Material and Heat Treatment (MEC-605, MEC655)- Dr Manu Dogra										
(NCM) Non Conventional Machining (MEC-606, MEC656)- Dr H.S. Bains										
<p><b>Note:---AS per revised academic calendar vide no Misc/A-1/31704 dated 28/02/22 (received through email), for 1st Saturday time table of Monday, for 2nd Saturday time table of Tuesday, for 3rd Saturday time table of Wednesday, for 4th Saturday time table of Thursday and for 5th Saturday time table of Friday will be followed</b></p>										
L=Lecture	-Sd- Harkamal preet Singh				-Sd- Dr Manu Dogra					
T=Tutorial	Time Table Incharge				Coordinator					

## Mechanical Engineering Department

(Revision-1) Time Table 8th Semester (ME) (Session-Jan-May, 2022) wef - / /2022 Room-N302								
Time	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00
Day	1	2	3	4	5	6	7	8
Monday	CFD LAB	MECH	MECH	ELECTIVE	BREAK	CFD (T)	MECH (T)	
Tuesday	MAJOR PROJECT*				BREAK	ELECTIVE (T)	CFD	OR
Wednesday	OR LAB	MECH	MECH	CFD	BREAK	ELECTIVE	OR	OR (T)
Thursday	MECHATRONICS LAB	ELECTIVE	ELECTIVE	MECH	BREAK	OR	CFD	
Friday	MAJOR PROJECT				BREAK	ELECTIVE LAB		
(MEC)Mechatronics (MEC-801,MEC851) Dr Gaurav Saini								
(OR) Operation Reserch(MEC-802,MEC852)- Dr Abhishek Chauhan								
(CFD) Computational Fluid Dynamics {ME-803,MEC853} Mr Ravinder Kumar Pal								Major project (MEC-855)- Dr. H.S.Bains/Dr Abhishek Chauhan*

**Note:---AS per revised academic calendar vide no Misc/A-1/31704 dated 28/02/22 (received through email), for 1st Saturday time table of Monday, for 2nd Saturday time table of Tuesday, for 3rd Saturday time table of Wednesday, for 4th Saturday time table of Thursday and for 5th Saturday time table of Friday will be followed**

L=Lecture  
T=Tutorial

-Sd-  
Dr Manu Dogra  
Coordinator