

REVISED TIME TABLE FOR B.E. 4TH SEMESTER (MECHANICAL DEPARTMENT) SESSION JANUARY TO JULY, 2012

DAY/ PD	1 8-9	2 9-10	3 10-11	4 11-12	5 12-1	6 1-2	7 2-3	8 3-4	9 4-5
Mon		ME 216 L5	PY 201	ME 217 L5	MA 201 L5		PY 202 M1		
							ME 251 M4		
Tues	ME 251 M2			PY 201	ME 214 L5		ME 215 L5	MA 201 L5	ME 217 L5
Wed		ME 215 L5	PY 201	ME 216 L5	ME 214 L5		PY 202 M2		
							ME 251 M1		
Thur		ME 217 L5	MA 201 L5	ME 215 L5	ME 216 L5		ME 251 M3		
Fri		ME 214 L5	MA 201 L5	PY 201	ME 215 L5		ME 214 L5	ME 217 L5	ME 216 L5

Course No.	Subject	Instructor
MA 201	Maths –III	
PY 201	Physics – II	
ME 214	Thermal-II	Prof. Rakesh Kumar
ME 215	Dynamics of Machines	Dr. V.P. Singh
ME 216	Machine Design & Drawing	Prof. Rajesh Kanda
ME 217	Advanced Solid Mechanics	Dr. S.K. Mangal
PY 202	Physics Lab.	
ME 251	Departmental Lab I	Prof. Rakesh Kumar

REVISED TIME TABLE FOR B.E. 8TH SEMESTER (MECHANICAL DEPARTMENT) SESSION JANUARY TO JULY, 2012

DAY/ PD	1 8-9	2 9-10	3 10-11	4 11-12	5 12-1	6 1-2	7 2-3	8 3-4	9 4-5
Mon		HU 403/404	ME 323 L7	ME 454 M2, M3				CAPSTONE PROJECT	
			ME 321 T5						
Tues	ME 326 L7	HU 403/404	ME 410 L7	ME 311 L6	ME 411 L7			ME 454 M4, M5, M1	
				ME 323 L7					
				ME 321 T5					
Wed		HU 403/404	ME 321 T5	ME 410 L7	ME 311 L7		ME 411 L7	ME 454 M1, M2, M3	
					ME 326 L6				
Thur		HU 403/404	ME 411 L7	ME 326 L7	ME 410 L7			ME 454 M4, M5	
				ME 323 Roto Seminar Room					
				ME 311 T5					
Fri		ME 326 L7	ME 411 L7	ME 321 L6	ME 410 L7			CAPSTONE PROJECT	
				ME 323 L7					
				ME 311 T5					

Course No.	Subject	Instructor
HU 403/404		
ME 410	Mechanical Vibration	Dr. S.K. Mangal
ME 411	Production and Operation Management	Dr. D.R. Prajapati
ME 311	Thermal Plant Engg.	Dr. P.S. Satsangi
ME 321	Refrigeration and Air Conditioning	Prof. Shalom Akhai
ME 323	CAD/CAM	Dr. Arun K Lall
ME 326	Automobile Engg.	Dr. Sushant Samir
ME 454	Department Lab. IV	Dr. Perminderjit Singh

REVISED TIME TABLE FOR M.E. 2nd SEMESTER (MECHANICAL DEPARTMENT) SESSION JANUARY TO JULY, 2012

DAY/ PD	1 8-9	2 9-10	3 10-11	4 11-12	5 12-1	6 1-2	7 2-3	8 3-4	9 4-5
Mon		MA 505 Roto Seminar Room	ME 513 T15 ME 550 T16	ME 534 T15 ME 531 T16	MA 503				
Tues	MA 505 Roto SeminarRoom	ME 510 T15	ME 550 T15 ME 545 T16	ME 531 T15	ME 534 T15			MA 503 T3	
Wed		ME 510 T15	MA 505 Roto Seminar Room	ME 513 T15 ME 531 T15	ME 550 T15		ME 545 T15	MA 503 T3	
Thur		ME 510 T15	ME 534 T15	ME 513 T15 ME 550 T16	ME 531 T16		ME 545T15		
Fri		MA 505 Roto Seminar Room	ME 513 T15	ME 510 T15	ME 545 T16		ME 534 T15	MA 503 T3	

Course No.	Subject	Instructor
MA503	Advanced Mathematics	
MA 505	Design of Experiments and Research Methodology	Dr. P.S. Satsangi
ME 510	Thermal Plant Engg.	Dr. Sushant Samir
ME 545	Ad. Design of Mech. System	Prof. Rajesh Kanda
ME 531	Ad. Metal Cutting	Dr. Alakesh Manna
ME 513	Energy Management	Dr. Perminderjit Singh
ME 534	Industrial Automation & Control	Prof. Tejbir Kaur
ME 550	Robotics	Dr. Sanjeev Kumar

Note: The ME students were attached with the faculty members during the last semester for the teaching load. The same attachment will continue for the

current semester also. The students are required to report to the respective faculty members immediately.