

TIME TABLE FOR B.E. 3rd SEMESTER (MECHANICAL DEPARTMENT) SESSION AUGUST– NOV, 2011.

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	EN 201 L11	ME 211 L5	EN 202 L5	ME 213 L7	CH 201				
Tues	EN 202 L6	EN 201 L5		ME 212 L5	CH 201		ME 213 L5		
Wed		ME 213 L5	EN 202 L5	ME 211 L5	ME 212 L5				
Thur	ME 211 L5	EN 201 L5	ME 213 L5	ME 212 L5	CH 201		CH 202 P		
Fri	EN 202 L5	ME 212 L5	EN 201 L5	CH 201	ME 201 L5		CH 202 P		

Course No.	Subject	Instructor
ME 211	MANUFACTURING PROCESSES	Dr. Alakesh Manna
ME 212	KINEMATICS OF MACHINES	Dr. V P Singh
ME 213	THERMAL I	Prof Tejbir Kaur
EN 201	SOLID MECHANICS	
EN 202	FLUID MECHANICS	
CH 201	CHEMISTRY-I	
CH 202	CHEMISTRY LAB.	

TIME TABLE FOR B.E. 5th SEMESTER (MECHANICAL DEPARTMENT) SESSION AUGUST– NOV, 2011.

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	EN 304 L5	EN 306 L6	ME 307 L6	ME 351 M2			ME 351 M3		
				ME 307 M1 L6					
Tues			EN 306 L6	EN 304	ME 306 L5			ME 307 M2 L6	
							ME 351M1,M4		
Wed	HU 301/302	ME 307 L6	EN 306 L6	ME 306 L6				ME 307 M3 L5	
							ME 351 M5		
Thur	EN 304 L6	ME 306 L6	EN 306 L6	ME 307 L6	HU 301/302			ME 307 M4 L5	
							ME 351M2,M3		
Fri	EN 304 L7	ME 351 M5		ME 306 L6	HU 301/302			ME 307 M5 L5	
							ME 351M1,M4		

Course No.	Subject	Instructor	Tutor
ME 351	DEPARTMENTAL LAB-II	Dr. S.K. Mangal	Dr. Alakesh Manna Prof. Sushant Samir, Prof. Rakesh Kumar Prof. Gurpreet Singh
EN 304	FLUID MEMCHANICS	-	
EN 306	THERMODYNAMICS	Prof. Perminderjit Singh	
ME 306	ADVANCED SOLID MECHANICS	DR. S.K. Mangal	
ME 307	DESIGN OF MECHANICAL SYSTEMS	Prof. Rajesh Kumar Kanda	

TIME TABLE FOR B.E. 7th SEMESTER (MECHANICAL DEPARTMENT) SESSION AUGUST– NOV, 2011.

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 401/402	ME 409 L7	ME 407 L7	ME 321/323/ 326 T5/ T6/ T15			ME 453M1, M2		
Tues		ME 407 L7	ME 400 L7	ME 409 L7	HU 401/402		ME 453 M3, M4, M5		
Wed		ME 400 L7	ME 409 L7	ME 321/323/ 326 T16/ T6/ L7	HU 401/402		ME 453 M3, M4, M5		
Thur		ME 400 L7	ME 407 L7	ME 321/323/ 326 T5/ T6/ L7	ME 409 L7				
Fri		ME 321/323/ 326 T5/ T6/ L7	ME 400 L7	ME 407 L7	HU 401/402		ME 453 M1, M2		

Course No.	Subject	Instructor	Tutor
ME 453	DEPARTMENTAL LAB-III	Prof. Sushant Samir	Dr. P.S. Satsangi, Dr. V.P. Singh, Dr. Perminderjit Singh, Prof Gurpreet Singh
ME 407	ENNERGY CONVESION	Prof. Rakesh Kumar	
ME 400	HEAT TRANSFER	Prof. Tarun Goyal	
ME 409	PRODUCTION ENGINEERING	Dr. P.S. Satsangi	
HU 401/402	HUMANITIES ELECTIVE-I		
ME 321 ME 323 ME 326	REFRIGERATION & AIR CONDITIONING CAD/CAM AUTOMOBILE ENGINEERING	Dr. Perminderjit Singh Dr. A.K. Lall Prof. Sushant Samir	

TIME TABLE FOR M.E. Ist SEMESTER (MECHANICAL DEPARTMENT) SESSION AUGUST– NOV, 2011.

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 542 T15	ME 541 T15	ME 521 T16	ME 504 T15				
		ME 501 T16							
		ME 522 T6							
Tues		ME 503 T15	ME 504 T15	ME 521 T16	ME 542 T15				
				ME 502 T4	ME 501 T16				
				ME 522 T6					
Wed		ME 503 T15	ME 541 T15						
			ME 521 T16						
			ME 502 T4						
Thur		ME 541 T15	ME 503 T15	ME 504 T15	ME 542 T15				
		ME 501 T16			ME 521 T16				
		ME 522 T6			ME 502 T4				
Fri		ME 504 T15	ME 541 T15	ME 542 T15	ME 503 T15				
			ME 502 T4	ME 501 T16					
			ME 522 T6						

Course No.	Subject	Instructor
ME 503	MECHANICAL BEHAVIOUR OF MATERIALS	Dr. Sanjeev Kumar
ME 504	FINITE ELEMENT METHODS IN ENGINEERING	Dr. S.K. Mangal
ME 542	TRIBOLOGY	Dr. Arun K Lall
ME 541	ADVANCED VIBRATION ENGINEERING	Dr. V.P. Singh
ME 501	FLUID AND GAS DYNAMICS	Prof Sushant Samir
ME 502	THEORY OF ROTODYNAMIC MACHINES	Prof. Rakesh Kumar
ME 521	ADVANCED MANUFACTURING PROCESSES	Dr. Alakesh Manna
ME 522	DPCPS	Dr. D R Prajapati

TIME TABLE FOR M.E. 3rd SEMESTER (MECHANICAL DEPARTMENT) SESSION AUGUST– NOV, 2011.

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 513 T 16	ME 510 Roto Seminar Room.					
			ME 552 TOM Lab						
Tues		ME 513 T16	ME 510 Roto Seminar Room.	ME 545 Roto Seminar Room.					
			ME 552 T16						
Wed			ME 513 TOM Lab.	ME 545 Roto Seminar Room.	ME 552 T16				
Thur			ME 545 T16	ME 552 T16					
			ME 510 Roto Seminar Room.						
Fri		ME 513 T16.	ME 510 Roto Seminar Room..	ME 545 Roto Seminar Room.					

Course No.	Subject	Instructor
ME 510	THERMAL POWER PLANT ENGINEERING	Dr. P.S. Satsangi
ME 513	ENERGY MANAGEMENT	Sh. Sukhraj Singh
ME 545	ADVANCED DESIGN OF MECHANICAL SYSTEM	Prof.. Rajesh Kumar
ME 552	ADVANCED MECHANISM	Sh. Amoljit singh

