

Time Table

Department : Electrical Semester: ME (1st Year) IInd Sem

Session : (2011-2012)

Periods	1	2	3	4	5	6	7	8	9
TIME	8-9 a.m	9-10 a.m	10-11 a.m	11-12 a.m	12-1 p.m	1-2 p.m	2-3 p.m	3-4 p.m	4-5 p.m
MONDAY		MA 505 (T) L25	EE 533 (L)T-11 EE 521 (L) L4	EE 524 (L)T12 EE 505 (L)T9 EE 535(L) T11	EE 517 (L)T-9 EE 511(L)T-12 EE534(L)T11				
TUESDAY		MA 505 (L) L25	EE 533 (L)T-10 EE 511 (L)T-12 EE 517(L) T11	EE 535 (L)T- 10 EE 505 (L)T-11 EE531(L) T12	EE 534 (L)T-11 EE 524 (L)T-12 EE521(L) L9				
WEDNESDAY			EE 521 (L) L4 EE 524 (L)T12	EE 531(L)T12 EE 511 (L)T-11 EE 505 (L)T- 10	EE 534(L)T11 EE 517 (L)T12				
THURSDAY		MA 505 (L) L25	EE 531 (L)T-12 EE 535(L) T9 EE533(L)T11	EE511(L)T12 EE 517 L)T11	EE 524 (L)T-12 EE 534(L)T11				
FRIDAY	EE 535(L) T12	MA 505 (L) L25	EE 521 (L)L4 EE 533(L) T11	EE 505(L)T11 EE531(L) T12					

Time Table above Indicate Course Titles here: MA 505 Design of experiment & Research Methodology; EE 505 Advance Design Tech. in control ; EE 533 Non Linear Control; EE 511 Power Electronics control of AC & DC ; EE 517 static Reactive power control & Facts ; EE 521 Power Quality ; EE 531 Power systems voltage stability ; EE 534 System Modeling and Optimization; EE 535 Modeling & Analysis of electric Motor Drive Systems; EE 524 EHVAC Transmission

Time Table

Department : Electrical

Semester: BE IV Year(8th)

Session : (2011-2012)

Periods	1	2	3	4	5	6	7	8	9
TIME	8-9 a.m	9-10 a.m	10-11 a.m	11-12 a.m	12-1 p.m	1-2 p.m	2-3 p.m	3-4 p.m	4-5 p.m
MONDAY	HU403/04 (L) L23,24 G1	EE414(L) L8	EE425(L)L9 EE 405 (P) 8E1 (BME Lab)/ 8E3 (CAPSA Lab)	EE425(L)L9 EE428(L)T10	EE406(L) L9				
TUESDAY	HU403/04 (L) L23,24 G1	EE414(L)L9	EE425(L)L9 EE408(L)L8 EE407(L)T9	EE 405 (P) 8E3(BME Lab)/ 8E1 (CAPSA Lab)	EE412(L) L8 EE428(L)T10				
WEDNESDAY		EE 414 (L) L9	EE428 (L)L9 EE407(L) T11	EE 406(L)- L9	HU403/04 (L) L15,L12 G1	EE408(L) T10	EE412(L) L8	EE 405 (P) 8E4 (CAPSA Lab) 8E2 (BME Lab)	
THURSDAY		EE406 (L) L9	EE407(L)L4 EE 428(L)L9	EE425(L)L9 EE 408(L)T10 EE412(L)L4	HU403/04 (L) L15,L12 ,G1			EE 405 (P) 8E2 (CAPSA Lab) 8E4 (BME Lab)	
FRIDAY		EE 414 (L) L8	EE408(L) T10 EE425(L)- L9 EE 412(L)T12	EE 407(L)T10	EE 406(L) L9				

Indicate Course No., L/T/P, Group No., Room No. in the Time Table above

Indicate Course Titles here: HU 403/404 Humanities –IV ; EE 405 Department Lab-IV ; EE 414 Electro-magnetic Field Theory , EE428 Microprocessor with interfacing ,EE 406 Electric Drives. EE 407 FACTS Drives; EE 412 Operation Research ; EE425 Illumination Engg, EE 408 High Voltage Engg.,EE 428 Micro processors with interfacing; EE 408 High Voltage Engineering

Time Table

Department : Electrical ; Semester: IInd Year (Fourth) ; Session : (2011-2012)

Periods	1	2	3	4	5	6	7	8	9
TIME	8-9 a.m	9-10 a.m	10-11 a.m	11-12 a.m	12-1 p.m	1-2 p.m	2-3 p.m	3-4 p.m	4-5 p.m
MONDAY	EE 226(L) L9	EE229(P) 4E1 Meas/ 4 E2 Ckts.		MA 201 (L) L4	CH 201(L) L10, L11,L20		EE 228(L) L8	EE 225(L) L8	EE 227(L) L8
TUESDAY	EE 226(L) L9		CH 201(L) L10, L11,L20		MA 201 (L) L4		EE 227(L) L8	EE 225(L) L8	EE 228(L) L8
WEDNESDAY	EE 226(L) L9	EE 225(L) L8		CH 201(L) L10, L11,L20	MA 201 (L) L4	EE 229(P) 4E2 Ckts. Lab		EE 229(P) 4E3 Meas Lab 4E4 Ckts. Lab	
THURSDAY		EE 225(L) L8	EE 227(L) L8	EE 228(L) L8	MA 201 (L) L4		EE229 (P) E4 Meas E3 Ckts.		
FRIDAY	EE 226(L) L9	CH 201(L) L10, L11,L20	EE 228(L) L8		EE 227(L) L8		CH202 (P) E2		
								EE 229(P) 4E1 Meas Lab	

Indicate Course No., L/T/P, Group No., Room No. in the Time Table above

Indicate Course Titles here: CH 201 Chemistry– I ; EE 229 Deptt. Lab-I ; EE 226 Electromagnetic Field Theory ; MA 201 Mathematics -III

EN 225 Electrical Energy Systems ; EE 227 Analog & Digital Electronics ; EE 228 Microprocessors & Interfacing; CH 202 Chemistry Lab