

Time Table

Department : Electrical Semester: ME (1st Year) Ist 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		EE 530 (L) T-12 EE 504 (L) T-11	EE 519 (L) T-12 EE 502 (L) T-11	EE 507 (L) T-12 EE 509 (L) T-9	EE 501 (L) T-11 EE 503 (L) T-12				
TUESDAY		EE 504 (L) T- 11 EE 503 (L) T-12	EE 501 (L) T-11 EE 530 (L) T- 12 EE 502 (L) L4	EE 519 (L) T- 12 EE 509 (L) T-11				MA 501 (L) L-12	
WEDNESDAY		EE 504 (L) T- 11 EE 503 (L) T- 12	EE 519 (L) T-12 EE 502 (L) L-4 EE 509 (L) T9	EE 530 (L) T- 12	EE 507 (L) T-11		MA 501 (L) L-12		
THURSDAY		EE 501 (L) T- 11	EE 519 (L) T-12 EE 507 (L) T-11	MA 501 (L) L-12	EE 502 (L) L-9				
FRIDAY		EE 509 (L) T-11 EE 530 (L) T-12	EE 503 (L) T- 12 EE 504 (L) T-11	EE 501 (L) T-11 EE 507 (L) T- 9	MA 501 (L) L-12				

Time Table above Indicate Course Titles here: MA 501 Advance Mathematics; EE 504 Discrete Time Control systems; EE 509 System dynamics and

Mete Systems ; EE 501 Dynamic systems and control ; EE 507 PSOC ; EE 502 Advance power System Analysis ; EE 503 Power Electronic devices and Circuits; EE 519 Machine modeling ; EE530 PLC & Micro Controllers

Time Table

Department : Electrical Semester: ME (2nd Year) Illrd 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 p.m	12-1 p.m	1-2 p.m	2-3 p.m	3-4 p.m	4-5 p.m
MONDAY			EE 535 (L) T9 EE 538 (P) Control Lab		EE 532 (L) T-9			EE 536 (P) Microprocessor lab	
TUESDAY		EE 537 (P) Microprocessor lab		EE 535 (L) L9	EE 532 (L) T-9		EE 533 (L) T-11	EE 533 (L) T-11	
WEDNESDAY			EE 533 (L) T-11 EE 535(L) L9	EE 538 (P) Control Lab				EE 536 (P) Microprocessor lab EE 533 (L) T10	
THURSDAY		EE 535 (L) T-12		EE 532 (L) T-12 EE 537 (P) Microprocessor lab			EE 538 (P) Control Lab		
FRIDAY				EE 532(L) T10					

Time Table above Indicate Course Titles here EE 532 HVDC (PS) , EE 533 Non Linear Control (C) , EE 535 Modeling & Analysis of Electric Motor Drive System, EE 537 Power Electronics Simulation Lab , EE 536 Power Systems Simulation Lab , EE 538 Control Simulation Lab

Time Table

Department : Electrical

Semester: BE IV Year(7th 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	PY	EE 304 (L) L4 EE 308 (L) T 9 EE305(L) L8 Ec233	EE 404 (L) L4	EE 420 (L) L9	HU401/402 (L) L24/L25		EE 403(L) L4		
TUESDAY	HU401/402 (L) L24/L25	EE 401 (P) DL- III 7E4 (PE Lab) 7E2 (Control Lab) Ec233		EE 304 (L) L4	EE 420 (L) L4	EE 403(L) L4		EE 401 (P) DL- III 7E3 (PE Lab) EE 401 (P) DL- III 7E1 (Control Lab)	
WEDNESDAY	HU401/402 (L) L24/L25	EE 404 (L) L4	101	EE 304(L) L4 EE 308 (L) L9 EE 305 (L) T9	EE 420 (L) L4	101	EE 401 (P) DL- III 7E3 (Control Lab) 7E2 (PE Lab) 101		
THURSDAY	HU401/402 (L) L24/L25	EE 403 (L) L4	EE 304 (L) L9 Ec233	101 EE 308 (L) T 11 EE 305 (L) T 9	EE 404(L) L4		EE 401 (P) DL- III 7E4 (Control Lab) 7E1 (PE Lab)		
FRIDAY		101 EE 420(L) L4	EE 308 (L) T 10 EE 305 (L) T 9 101	EE 404(L) L4	EE 403(L) L4		EE 302		

Time Table above Indicate Course Titles here: HU 401/402 Humanities -III ; EE 401 Deptt. Lab –III (PE & Control Lab) ; EE 403 CAPSA ; EE 404 Biomedical Engg.; EE 420 Electric Energy System-II ; Elective- EE 304 Neural Networks ; EE 305 Machine Design ; EE 308 PSOC

Time Table

Department : Electrical ; Semester: IIIrd Year (Fifth Sem.) ; Session : (2011-2012)

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	PY	Ec 233	EE303(L) L8	EN307(L) Elect.-L8	CH EN 304	EE302 (L)L9	EN 309(L) L21	Ec 233	
TUESDAY	HU 301/302 (L) L12/L13 G1	Ec 233 EE 301 (P) DL-II 5E1- Machine Lab 5E4- Power Lab		EN 304 EE 301 (P) DL-II 5E2- Machine Lab 5E3- Power Lab	CH		EE302 (L) L9	Ec 233	EE303 (L)L9
WEDNESDAY		EN 304 EE 301 (P) DL-II 5E1- Power Lab 5E4- Machine Lab		EN307(L) Elect.-L8	HU 301/302 (L) L12/L13 G1		EN 309(L) L21	EE 301 (P) DL-II 5E3- Machine Lab 5E2- Power Lab	
THURSDAY	EN 304	EN 309(L) L21	Ec 233	HU 301/302 (L) L12/L13 G1	Ch	EE302 (L)L8	EE303(L) L8	EN307(L) Elect.-L8	
FRIDAY		EE302(L) L8	EN307(L) Elect.-L8	ch	EE303 (L)L9		EN 309(L) L23		

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

Indicate Course Titles here: HU 301/302 Humanities –II ; EE 301 Department Lab-II (M/c Lab & Power lab) ; EN 309 Computer Communications & Networks ; EN 307 Power Electronics EE 302 Machines-II ; EE 303 Control Engg.

Time Table

Department : Electrical ; Semester: IInd Year (Third Sem.) ; Session : (2011-2012)

Periods	1	2	3	4	5	6	7	8	9/10	
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	PY 201(L) C-L25	PY	EN 204(L) L9	EN 206(L) T11/ EN 203(L) L4	EE 212(L) L-8		EE 211(L) L8	EE 214(L) L8	EE 212(L))L8	PY 201(L)) T3
TUESDAY	EN 204(L) L9	EN 206(L) L9/ EN 203(L) L4	PY 201(L) C-L22	EE 212(L) L8	EE 211(L) L8		101	EE 214(L) L8		PY 201(L) L) T3
WEDNESDAY	105	PY	PY 201(L) C-L22	PYT	EE 211(L) L-8		PY 201(P) Physics Lab			PY 201(L) L) T3
THURSDAY	EN 204(L) L9	105 101 (T) sec D	EN 206(L) T11/ EN 203(L) L4	101	EE 214(L) L8	PR	PR	PR	PR	PY 201(L) L) T3
FRIDAY	PY	PY 201(L) C-T3	101	EE 211(L) L8	EE 212(L) L8		EE 214(L) L8	EN 204(L) L9	EN 206(L) L9/ EN 203(L) L4	

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

Indicate Course Titles here: PY 201 Physics– II ; PY 202 Physics Lab EN 204 Power Electronics ; EE 214 Electrical Machines-1 ; EN 206/EN 203 Computer Networks/ Signals & Systems ; EE 211 Networks & Systems ; EE 212 Electrical Measurement & Instrumentation