

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**TIME TABLE FOR ACADEMIC YEAR 2018-19 (EVEN SEMESTER) - UG**

**Sem: II Sem**

TIME	7.30 to 8.30	8.30 to 9.30	9.30 to 10.30	10.30 to 11.00	11.00 to 11.50	11.50 to 12.40	12.40 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30	
DAY												
MON				T E A  B R E A K				L U N C H  B R E A K				
TUE	EE210-K SR					EE210-O DBP	EE210-J KMV EE210-L MN					
WED	EE210-K SR				EE210-J KMV EE210-L MN EE210-O DBP							
THU		EE210-K SR				EE210-J KMV EE210-L MN EE210-O DBP						
FRI			EE210-K SR				EE210-J KMV EE210-L MN EE210-O DBP					
SAT												

Sub. Code	Subject Title	Section	Credits	Course Instructor	Room No
EE210	Elements of Electrical and Electronics Engineering	J	4	Vinay K M	PS201
EE210	Elements of Electrical and Electronics Engineering	K	4	S Raghavendra	PS202
EE210	Elements of Electrical and Electronics Engineering	L	4	Neethi M	PS202
EE210	Elements of Electrical and Electronics Engineering	O	4	Divyashree B P	PS208A1

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**TIME TABLE FOR ACADEMIC YEAR 2018-19 (EVEN SEMESTER) - UG**

**Semester: IV**

**Room. No. : EV109**

TIME	7.30 to 8.30	8.30 to 9.30	9.30 to 10.30	10.30 to 11.00	11.00 to 11.50	11.50 to 12.40	12.40 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30	
DAY												
MON				T E A B R E A K	EE46L-B1 CM+VF2			L U N C H  B R E A K	EE410 SN	EE420 SR	EE420 SR	
					EE47L-B2 DBP+VF1							
					EE440L-B3 SR+DSN							
TUE	EE440 KMV	EE430 ADS	MA411 SM		EE450 MHS	EE420 SR	EE410 SN					
WED			EE440 KMV		MA411 SM	EE430 ADS	EE450 MHS			EE46L-B2 CM+VF2		
										EE47L-B3 SN +VF1		
										EE440L-B4 MN+KMV		
THU	HU410 CIP	HU410 CIP	EE410 SN	EE420 SR	EE450 MHS	EE430 ADS						
FRI			EE430 ADS	MA411 SM	EE420 SR	EE450 MHS		EE46L-B3 CM+VF2				
								EE47L-B4 RBS+VF1				
								EE440L-B1 MN+KMV				
SAT	EE410 SN	EE440 KMV	MA411 SM	EE46L-B4 CM+VF2								
				EE47L-B1 RBS+ VF1								
				EE440L-B2 SR+KMV								

Sub-Code	Subject Title	Credits	Course Instructor
MA411	Probability, Random variables and stochastic processes	4	Smitha M
EE410	Electrical Power Generation	4	Sowmyashree N
EE420	Signals and Systems	4	S Raghavendra
EE430	Field Theory	4	Dr A D Srinivasan
EE440 + EE440L	Op-Amps and Linear IC's	4	Vinay K M
EE450	Transformers and Induction Machines	4	Dr M H Sidram
EE46L	D.C. Machines and Synchronous Machines Lab	1.5	
EE47L	Circuit Simulation and Signal Processing Lab	1.5	
<b>Total Credits</b>		<b>27</b>	

**Head of the Dept.**  
 (Dr. M. S. Shashikala)

**Coordinators of Time-table committee**  
 (Prof. P. Prasad & Prof. A.M. Chandrashekar)

**Principal**  
 (Dr. T. N. Nagabhushan)

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**TIME TABLE FOR ACADEMIC YEAR 2018-19 (EVEN SEMESTER) - UG**

**Semester: VI**

**Room. No. : EV110**

TIME	7.30 to 8.30	8.30 to 9.30	9.30 to 10.30	10.30 to 11.00	11.00 to 11.50	11.50 to 12.40	12.40 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
DAY											
MON		EE663L-B4 VF1+VF2			EE640 DSN	EE630 RBS	EE661 KTV EE663 MSS	L U N C H	EE67L-B1 CM+MHS+VF2 EE68L-B2 KMV+DBP+VF1 EE620L-B3 MN+RBS		
TUE		EE663L-B1 VF1+VF2			EE650 CM	EE640 DSN	EE630 RBS		EE67L-B2 CM+MSS+VF2 EE68L-B3 KMV+VF1 EE620L-B4 MN+SN		
WED	EE630 RBS	EE640 DSN	EE650 CM	T E A  B R E A K	EE610 MHS	EE620 SN	EE661 KTV		EE663L-B2 MSS+DBP		
THU					EE67L-B3 CM+MSS+VF2 EE68L-B4 DSN+VF1 EE620L-B1 SN				EE610 MHS	EE650 CM	EE640 DSN
FRI					EE67L-B4 CM+KTV+VF2 EE68L-B1 ADS+DSN EE620L-B2 SN EE663L-B3 MSS+VF1				EE661 KTV EE663 MSS	EE610 MHS	EE620 SN
SAT	EE630 RBS	EE650 CM	EE620 SN		EE610 MHS	EE610 MHS	EE661 KTV EE663 MSS				

Sub-Code	Subject Title	Credits	Course Instructor
EE610	Power System Analysis and Stability-I	4	Dr M H Sidram
EE620+EE620L	Digital Signal Processing	4	Sowmyashree N
EE630	Switchgear and Protection	4	Ravishankar B S
EE640	High Voltage Engineering	4	Deepa S N
EE650	Control Systems-II	4	Chaithra M
EE661	Operating Systems	4	Dr K T Veeramanju
EE663+EE663L	Advanced Energy Management		Dr M S Shashikala
EE67L	Control Systems Lab	1.5	
EE68L	Relay and High Voltage Lab	1.5	
<b>Total Credits</b>		<b>27</b>	

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**TIME TABLE FOR ACADEMIC YEAR 2018-19 (EVEN SEMESTER) - UG**

**Semester: VIII**

**Room. No. : EV109/EV110**

TIME	7.30 to 8.30	8.30 to 9.30	9.30 to 10.30	10.30 to 11.00	11.00 to 11.50	11.50 to 12.40	12.40 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
DAY											
MON				T E A  B R E A K				L U N C H  B R E A K			
TUE											
WED											
THU		EE821L-B1 DBP+RBS			EE810 RBS	EE810 RBS	EE821 DBP		EE821L-B2 DBP+DSN		
FRI		EE835 DSN	EE835 DSN		EE821 DBP	EE810 RBS	EE810 RBS		EE821L-B3 DBP		
SAT	EE821L-B4 DBP+VF1		EE821 DBP		EE835 DSN	EE835 DSN					

Sub-Code	Subject Title	Credits	Course Instructor
EE810	Management, Electrical Estimation and Entrepreneurship	4	Ravishankar B S
EE821+EE821L	Advanced Industrial Automation	4	Divyashree B P
EE835	Applications of Electric Discharge		Deepa S N
<b>Total Credits</b>		<b>12</b>	

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**TIME TABLE FOR ACADEMIC YEAR 2018-19 (EVEN SEMESTER) - PG**

**Semester: II Sem - M.Tech**

**Room No: Seminar Hall**

TIME DAY	7.30 to 8.30	8.30 to 9.30	9.30 to 10.30	10.30 to 11.00	11.00 to 11.50	11.50 to 12.40	12.40 to 1.30	1.30 to 2.30	2.30 to 3.30	3.30 to 4.30	4.30 to 5.30
MON			ESM24X AF1	T E A  B R E A K	ESM230 KTV	ESM220 ADS	ESM220 ADS	L U N C H  B R E A K			
TUE			ESM24X AF1		ESM220 ADS	ESM230 KTV	ESM230 KTV				
WED			ESM25X AF2		ESM230 KTV	ESM24X AF1	ESM210 MN		ESM270 Seminar-II ADS+MHS		
THU			ESM25X AF2		ESM220 ADS	ESM230 KTV	ESM210 MN		ESM260 Energy Management Lab MSS+VF1 +VF2		
FRI			ESM25X AF2		ESM210 MN	ESM24X AF1	ESM24X AF1				
SAT		ESM25X AF2	ESM25X AF2		ESM210 MN	ESM210 MN	ESM220 ADS				

Sub-Code	Subject Title	Credits	Course Instructor
ESM210	Energy Efficiency in Thermal Systems	4	Neethi M
ESM220	Energy Efficiency in Electrical Utilities	4	Dr. A D Srinivasan
ESM230	Energy Storage Systems	4	Dr. K T Veeramanju
ESM24X	Elective-1	4	Adjunct Faculty
ESM25X	Elective-1	4	Adjunct Faculty
ESM260	Energy Management Lab(1 batch)	1.5	
ESM270	Seminar-II	1.5	
<b>Total Credits</b>		<b>23</b>	