

**S.A. ENGINEERING COLLEGE, CHENNAI-600 077**  
**(AN AUTONOMOUS INSTITUTION, AFFILIATED TO ANNA UNIVERSITY)**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**TIME TABLE FOR ONLINE CLASS**

Academic year : 2020 - 2021 (ODD)

W.E.F : 30.06.2020

Year/Semester : II/III SEM

DAY	10.00 - 11.00 AM	11.00 – 12.00 PM	12.00- 2.00 PM LUNCH	2.00 – 3.00 PM	3.00 – 4.00 PM
MON	EDC	TPDE		PPE	EMT
TUE	EMT	EM - I (T)		DLC (T)	EM I LAB
WED	DLC	PPE		EDC	TPDE
THU	PPE	DLC		EM I	EDC
FRI	TPDE	EM I		EMT (T)	ELECTRONICS LAB

SUB CODE	NAME OF THE SUBJECT	NAME OF THE STAFF HANDLING THE SUBJECT
MA8353	Transforms and Partial Differential Equations	Mrs.D.Nithya
EE8351	Digital Logic Circuits	Mrs.A.Vinidha Roc
EE8391	Electromagnetic Theory	Mrs.S.Bharathi
EE8301	Electrical Machines - I	Mr.S.P.Alexprabu
EC8353	Electron Devices and Circuits	Dr.S.Kamalakkannan
ME8792	Power Plant Engineering	Ms.R.Priyanka
EC8311	Electronics Laboratory	Mrs.J.Megala/Mr.R.Kamalakkannan
EE8311	Electrical Machines Laboratory - I	Mr.S.P.Alexprabu/ Ms.R.Priyanka
EE8351	Digital Logic Circuits (T)	Mrs.A.Vinidha Roc/ Ms.E.Lavanya
EE8391	Electromagnetic Theory (T)	Mrs.S.Bharathi /Ms.R.Priyanka
EE8301	Electrical Machines – I (T)	Mr.S.P.Alexprabu/ Mr.N.Sakthisaravanan
MA8353	Transforms and Partial Differential Equations (T)	Mrs.D.Nithya/Mrs.A.Malathy

**S.A. ENGINEERING COLLEGE, CHENNAI-600 077**  
**(AN AUTONOMOUS INSTITUTION, AFFILIATED TO ANNA UNIVERSITY)**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**TIME TABLE FOR ONLINE CLASS**

Academic year : 2020 - 2021 (ODD)  
 Year/Semester : III/V SEM

W.E.F : 30.06.2020

DAY	10.00 - 11.00 AM	11.00 – 12.00 PM	12.00- 2.00 PM LUNCH	2.00 – 3.00 PM	3.00 – 4.00 PM
MON	PE	PSA		OE I (Sensors/BBI)	DSP (T)
TUE	DSP	MPMC		PSA (T)	PROF.COMM LAB
WED	OOPS	PE		OE I (Sensors/BBI)	C & I LAB
THU	OE I (Sensors/BBI)	PE		MPMC	OOPS LAB
FRI	PSA	MPMC (T)		DSP	OOPS

SUB CODE	NAME OF THE SUBJECT	NAME OF THE STAFF HANDLING THE SUBJECT
EE8501	Power System Analysis	Mr.T.Sathish Kumar
EE8551	Microprocessors and Microcontrollers	Mrs.J.Megala
EE8552	Power Electronics	Mrs.N.Rajavinu
EE8591	Digital Signal Processing	Mrs.S.Sathya
CS8392	Object Oriented Programming	Mrs.D.Chitra/IT
Open Elective I OAN551/ OMD551	Sensors and Transducers/Basics of Biomedical Instrumentation	Mr.S.P.Alexprabu/ Ms.E.Lavanya
EE8511	Control and Instrumentation Laboratory	Mrs.N.Rajavinu/ Ms.E.Lavanya
HS8581	Professional Communication Laboratory	Dr.T.Senthil Kumar/Mrs.G.Srinithya
CS8383	Object Oriented Programming Laboratory	Mrs.D.Chitra/IT
EE8591	Digital Signal Processing (T)	Mrs.S.Sathya/Mr.R.Kamalakaran
EE8501	Power System Analysis (T)	Mr.T.Sathish Kumar/Mrs.A.Prabha
EE8551	Microprocessors and Microcontrollers (T)	Mrs.J.Megala/ Ms.E.Lavanya

**S.A. ENGINEERING COLLEGE, CHENNAI-600 077**  
**(AN AUTONOMOUS INSTITUTION, AFFILIATED TO ANNA UNIVERSITY)**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**TIME TABLE FOR ONLINE CLASS**  
**IV YEAR EEE A**

Academic year : 2020 - 2021 (ODD)

W.E.F : 30.06.2020

Year/Semester : IV/VII A SEC

DAY	10.00 - 11.00 AM	11.00 – 12.00 PM	12.00- 2.00 PM LUNCH	2.00 – 3.00 PM	3.00 – 4.00 PM
MON	HVE	PROF.ELEC – III (FOLI/HR/DM)		RES	OPEN ELEC II (TOM/AMI/ C PROG)
TUE	PROF ELEC- IV (COED/PST)	HVE		RES	PSOC
WED	PSOC (T)	PROF.ELEC – III (FOLI/HR/DM)		OPEN ELEC II (TOM/AMI/ C PROG)	PSS LAB
THU	PROF.ELEC – III (FOLI/HR/DM)	PROF ELEC- IV (COED/PST)		PSOC	RES LAB
FRI	OPEN ELEC II (TOM/AMI/ C PROG)	RES		PROF ELEC- IV (COED/PST)	HVE

SUB CODE	NAME OF THE SUBJECT	NAME OF THE STAFF HANDLING THE SUBJECT
EE8701	High Voltage Engineering	Dr.R.Premalatha
EE8702	Power System Operation and Control	Mr.B.Karthikeyan
EE8703	Renewable Energy Systems	Mrs.N.Rajavinu
Prof.Elective –III EI8075/ GE8074/ GE8071	Fibre Optics and Laser Instrumentation/ Human Rights/Disaster Management	Mrs.S.Bharathi/Mrs.J.Megala/Mrs.S.Sathya
Prof.Elective –IV EE8009/ EE8010	Control of Electrical Drives/ Power System Transients	Dr.S.Kamalakkannan/Mrs.L.Nagalakshmi
Open Elective II OML751/ OBT751/ OCS752	Testing of materials/Analytical methods & Instrumentation/Introduction to C Prog.	Mrs.A.Prabha/Mrs.A.Vinidha Roc/Mr.N.Sakthisaravanan
EE8711	Power System Simulation Laboratory	Mr.T.Sathishkumar/ Mrs.L.Nagalakshmi
EE8712	Renewable Energy Systems Laboratory	Mr.B.Karthikeyan/ Mr.N.Sakthisaravanan
EE8702	Power System Operation and Control (T)	Mr.B.Karthikeyan/ Mr.T.Sathishkumar

**S.A. ENGINEERING COLLEGE, CHENNAI-600 077**  
**(AN AUTONOMOUS INSTITUTION, AFFILIATED TO ANNA UNIVERSITY)**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**TIME TABLE FOR ONLINE CLASS**  
**IV YEAR EEE B**

Academic year : 2020 - 2021 (ODD)

W.E.F : 30.06.2020

Year/Semester : IV/VII B SEC

DAY	10.00 - 11.00 AM	11.00 – 12.00 PM	12.00- 2.00 PM LUNCH	2.00 – 3.00 PM	3.00 – 4.00 PM
MON	RES	PROF.ELEC – III (FOLI/HR/DM)		PSOC (T)	OPEN ELEC II (TOM/AMI/ C PROG)
TUE	PROF ELEC- IV (COED/PST)	PSOC		RES	HVE
WED	HVE	PROF.ELEC – III (FOLI/HR/DM)		OPEN ELEC II (TOM/AMI/ C PROG)	RES
THU	PROF.ELEC – III (FOLI/HR/DM)	PROF ELEC- IV (COED/PST)		HVE	PSS LAB
FRI	OPEN ELEC II (TOM/AMI/ C PROG)	PSOC		PROF ELEC- IV (COED/PST)	RES LAB

SUB CODE	NAME OF THE SUBJECT	NAME OF THE STAFF HANDLING THE SUBJECT
EE8701	High Voltage Engineering	Dr.R.Premalatha
EE8702	Power System Operation and Control	Mr.B.Karthikeyan
EE8703	Renewable Energy Systems	Dr.G.Rohini
Prof.Elective –III EI8075/ GE8074/ GE8071	Fibre Optics and Laser Instrumentation/ Human Rights/Disaster Management	Mrs.S.Bharathi/Mrs.J.Megala/Mrs.S.Sathya
Prof.Elective –IV EE8009/ EE8010	Control of Electrical Drives/ Power System Transients	Dr.S.Kamalakkannan/Mrs.L.Nagalakshmi
Open Elective II OML751/ OBT751/ OCS752	Testing of materials/Analytical methods & Instrumentation/Introduction to C Prog.	Mrs.A.Prabha/Mrs.A.Vinidha Roc/Mr.N.Sakthisaravanan
EE8711	Power System Simulation Laboratory	Mr.T.Sathishkumar/ Mrs.L.Nagalakshmi
EE8712	Renewable Energy Systems Laboratory	Mrs.A.Prabha/Mrs.A.Vinidha Roc
EE8702	Power System Operation and Control (T)	Mr.B.Karthikeyan/ Mrs.L.Nagalakshmi

