

## DEPARTMENT OF ELECTRICAL ENGINEERING

Table 1. Schedule for online classes for S8EEE

Day/Time	8.30-9.10	9.20-10.00	10.10-10.50	11.00-11.40	11.50-12.30	12.40-1.20
Monday	SEM		GLO ELE	Project		
Tuesday	Dept. Elective		GLO ELE	Project		
Wednesday	IA		Project			
Thursday	SEM		Project			
Friday	GLO ELE	Dept. Elective		Project		
Saturday	IA		Project			

Subject Code	Course Code		Faculty
EE402	SEM	Special electrical Machines	Sujith S.
EE404	IA	Industrial Instrumentation and Automation	Jithin Kumar I. J.
EE462	DCS	Design of Digital Control Systems	Stella Kurian
EE464	FACTS	Flexible AC Transmission Systems	Pavithra K. N.
EE472	IOT	Internet of Things	Sunil V. Chandran
	GLO ELE	Global Elective	Faculty from other Dept.
EE492	PROJECT	Project	Dr. Vinita Chellappan

# The students can clear the doubts of the corresponding subject with the faculty engaging the session. The faculty will also update information regarding the online videos, ppt, notes and assignments that will be shared in a week to the students. The faculty will also organise additional online sessions if required after the normal working hours.

## DEPARTMENT OF ELECTRICAL ENGINEERING

**Table 2. Schedule for online classes for S6EEE**

Day/Time	8.30-9.10	9.20-10.00	10.10-10.50	11.00-11.40	11.50-12.30	12.40-1.20
Monday		ACT (VC)		ED (MS)		PoM (AA)
Tuesday		EMT (SJ)	PoM (AA)	SC/ PED LAB		
Wednesday		ACT (VC)		SC/ PED LAB		
Thursday		ED (MS)		PoM (AA)	Comprehensive Exam (SK)	
Friday		PSA (MF)	SMPC (JS) / IT (AK)		EMT (SJ)	
Saturday		SMPC (JS)/ IT (AK)		PSA (MF)	Comprehensive Exam (SK)	

Slot	Course Code	Course		Faculty
A	EE302	EMT	Electromagnetics	Sarath J.
B	EE304	ACT	Advanced Control theory	Dr. Vinita Chellappan
C	EE306	PSA	Power System Analysis	Muhammad Farooque E. K.
D	EE308	ED	Electric Drives	Muhammedali Shafeeque K.
E	HS300	PoM	Principles of Management	Abdul Azeez P A
F	EE 364	SMP C	Switched Mode Power Converters	Jose Sebastian T. K.
	EE 366	IT	Illumination Technology	Abdul Kareem P. V.
S	EE 332	SC LAB	Systems and Control Lab	Praveen S. Babu Stella Kurian Sujith S.
T	EE 334	PED LAB	Power Electronics and Drives Lab	Muhammedali Shafeeque K. Pavithra K. N. Sunil V. Chandran
U	EE 352	CE	Comprehensive Exam	Stella Kurian

# The students can clear the doubts of the corresponding subject with the faculty engaging the session. The faculty will also update information regarding the online videos, ppt, notes and assignments that will be shared in a week to the students. The faculty will also organise additional online sessions if required after the normal working hours.

**DEPARTMENT OF ELECTRICAL ENGINEERING**

**Table 3. Schedule for online classes for S4EEE**

Day/Time	8.30-9.10	9.20-10.00	10.10-10.50	11.00-11.40	11.50-12.30	12.40-1.20
Monday	SIM (MF)		PDNM (SU)	CM/ MC LAB		
Tuesday	PDNM (SU)		DE (SM)		LS (ENG)	
Wednesday	SIM (MS/MF)		MI (SJ)		DE (SM)	
Thursday	PDNM (SU)	MI (PK)		CM/ MC LAB		
Friday	SIM (MS)		PDNM (SU)		MS (SS)	
Saturday	MS (SS)		MI (PK/SJ)		LS (SV)	

Slot	Course Code		Course	Faculty
A	MA202	PDNM	Probability Distributions, Transforms and Numerical Methods	Sahla U
B	EE202	SIM	Synchronous and Induction Machines	Muhammad Farooque E. K. Muhammedali Shafeeque K.
C	EE204	DE	Digital electronics and Logic Design	Sajitha M.
D	EE206	MS	Material Science	Sujith S.
E	EE208	MI	Measurements and Instrumentation	Sarath J. & Pavithra K. N.
F	HS210	LS	Life Skills	Sunil V. Chandran
S	EE232	EM LAB	Electrical Machines Lab I	Muhammad Farooque E. K. Abdul Kareem Puthiyaveetil Sarath J.
T	EE234	CM LAB	Circuits and Measurements Lab	Jithin Kumar I. J. Sarath C. Sajitha M.

# The students can clear the doubts of the corresponding subject with the faculty engaging the session. The faculty will also update information regarding the online videos, ppt, notes and assignments that will be shared in a week to the students. The faculty will also organise additional online sessions if required after the normal working hours.

**DEPARTMENT OF ELECTRICAL ENGINEERING**

**Table 4. Schedule for online classes for S2EEE**

<b>Day/Time</b>	<b>8.30-9.10</b>	<b>9.20-10.00</b>	<b>10.10-10.50</b>	<b>11.00-11.40</b>	<b>11.50-12.30</b>	<b>12.40-1.20</b>
Monday	PC/ CP LAB		CHE	DEQ	CHE LAB / EE W/S	
Tuesday	DEQ	EG		BEE	CHE LAB / EC W/S	
Wednesday	BEE	CP	CHE	CHE	EE / EC W/S	
Thursday	CP	PC/CP LAB		DEQ	BEC	CHE
Friday	EG		DEQ	BEC	CP (PB)	PC
Saturday	Additional class/Online tests					

<b>Slot</b>	<b>Course Code</b>	<b>Course</b>		<b>Faculty</b>
<b>A</b>	MAT102	DEQ	Vector Calculus Differential Equations and Transforms	Sindhu Mathew
<b>B</b>	CYT100	CHE	Engineering Chemistry	Dr. Remya K
<b>C</b>	EST110	EG	Engineering Graphics	Dr. A. Selvakumar
<b>D</b>	EST130	BEE	Basics of Electrical Engineering	Abdul Kareem P. V.
		BEC	Basics of Electronics Engineering	Vijeesh V
<b>E</b>	HUN102	PC	Professional Communication	Krishnakripa
<b>F</b>	EST102	CP	Programming in C	Praveen S. Babu
<b>S</b>	CYL120	CHE LAB	Engineering Chemistry Lab	Dr. Remya K
<b>T</b>	ESL130	EE W/S	Electrical Workshop	Sarath C
		EC W/S	Electronics Workshop	Sujith S

# The students can clear the doubts of the corresponding subject with the faculty engaging the session. The faculty will also update information regarding the online videos, ppt, notes and assignments that will be shared in a week to the students. The faculty will also organise additional online sessions if required after the normal working hours.