



**ST FRANCIS INSTITUTE OF TECHNOLOGY**

Mount Poinur, SVP Road, Borivali (W), MUMBAI - 400103.

**DEPARTMENT OF ELECTRICAL ENGINEERING**

SFIT/ELEC/F-04/REV0

Academic Year 2023-2024 Term-I Semester III

Date of Commencement of Term: 10 July 2023

Timing: 9.00 am - 5.00 pm  
 Room no. : 511  
 Class: SE-ELEC

SEB1	Roll no.
SEB2	Roll no.
SEB3	Roll no.
SEA1	Roll no.
SEA2	Roll no.
SEA3	Roll no.

Regular Periods	Monday			Tuesday			Wednesday			Thursday			Friday		
9.00 TO 10.00 AM	AE L OP	EM III L HA			EL-I OP 521 B1	SIML-1 AJ 519 B2	FEMM KS 034/35 B3	AE L OP FEMM L KS			EPS-I L AJ FEMM L KS				
10.00 TO 11.00 AM	EM III L HA	ECA L PR													
11.00 TO 11.15 AM	TEA BREAK														
11:15 TO 12.15 PM	SIM L-1 KK 519 B1	FEMM KS 034/35 B2	EL-1 OP 521 B3	EPS-I L AJ AEEL MP 1A EM III JJ KS HA 523			EM III(T) HA 511	AEEL AJ 523	MP 1A KS	MP 1A KS	EM III (T)SEA2 HA 511	AEEL AJ 523	FEMM KS 034/35 B1	EL-1 OP 521 B2	SIML-1 MK 520 B3
12.15 TO 1.15 PM															
1.15-2:00 PM	LUNCH BREAK														
2:00 TO 3:00 PM	ECA L PR			AEEL JJ 523	MP 1A KS	module test B3 REMEDIAL HOUR	module test B1 REMEDIAL HOUR	AEEL AJ 523	MP 1A KS	MP 1A KS	module test B2 REMEDIAL HOUR	AEEL AJ 523	AE L OP FEMM L KS		
3:00 TO 4:00 PM	ECA L PR														
4.00 TO 5:00 PM	EPS-I L AJ												LIBRARY HOUR		

Abbreviation :  
 Subjects :

Legends :

EM-III	Engineering Mathematics-III	HA	Ms.Haleema Ansari
FEMM	Fundamentals of ElectricalMachines &Measurements	KS	Ms.Kalyani Soni
AE	Analog Electronics	OP	Mr. Omkar Pawar
ECA	Electrical Circuit Analysis	PR	Mr. Pratik Rahate
EPS-I	Electrical Power System I	AJ	Ms.Amisha Joshi
FEMM Lab	Electrical Machines &Measurements Lab	KS	Ms.Kalyani Soni
EL-I	Electronics Lab-I	OP	Mr. Omkar Pawar
SIML-1	Simulation Lab-I	KK	Mr.Kannan K
		AJ	Ms.Amisha Joshi
		MK	Ms. Mohini Kher
AEEL	Applied Electrical Engineering Lab	JJ	Ms. Josna Jose
		AJ	Ms.Amisha Joshi

Prepared by: Ms Josna Jose & Ms. Kalyani Soni

Mr. Shamsuddin Khan  
Convener

Ms. Megha Fernandes  
In-charge HOD

Dr. Deepak Jayswal  
Dean Academics