

Electrical Engineering Department
College of Engineering, Pune – 05
Time -Table

Class : S.Y. Electrical
w.e.f : 8 / 11/ 2021

Academic Year : 2021- 22
Semester : III

TIME/ DAY	09.00 am to 10.00 am	10.00 am to 11.00 am	11.00 am to 12.00 noon	12.00 pm to 1.00 pm	1.00 pm to 02.00 pm	02.00 pm to 03.00pm	03.00 pm to 04.00pm	04.00 pm to 05.00pm	05.00 pm to 06.00pm
MON.	LAUC (For direct second year students)	FOP (For direct second year students)/ ODEMC (EE-101)	ECA (EE-101)	Lun ch Brea k	SDLC (EE-101)	Circuit Simulation-A Measurment Lab- B NMCP LAB-C SDLC LAB-D		NMCP TUT-C (EE-101)	
TUE	LAUC (For direct second year students)	FOP (For direct second year students)/ ODEMC (EE-101)	MESAC (EE-101)		NMCP (EE-101)	Circuit Simulation-B Measurment Lab- C NMCP LAB-D SDLC LAB-A		NMCP TUT-D (EE-101)	
WED	LAUC (For direct second year students)	FOP (For direct second year students)/ ODEMC(EE-101)	ECA (EE-101)		MESAC (EE-101)	Circuit Simulation Measurment Lab- D NMCP LAB-A SDLC LAB-B		NMCP TUT-A (EE-101)	
THU	LAUC (For direct second year students)	SM (EE-101)	MESAC (EE101)		SDLC (EE-101)	Circuit Simulation-D Measurment Lab- A NMCP LAB-B SDLC LAB-C		NMCP TUT-B (EE-101)	
FRI	LAUC (For direct second year students)	SM (EE-101)	ECA (EE-101)		SDLC (EE-101)	PLEVAH (EE-101)			
SAT			11.30 AM TO 12.30PM IAC						

Sr No	Course	Course name	Name of the Faculty
1	ODEMC	Ordinary differential equations & Multivariate calculus	DR. J.D. Majithia
2	ECA	Electrical circuit Analysis	Mrs. V. B. Bhole
3	MESAC	Measurement & Communication systems (Theory & lab)	Dr. A.S. Mane
4	SDLC	Solid State devices & linear circuits (Theory & lab)	Mr. R.S. Kulkarni
5	NMCP	Numerical Methods in computer programming (Theory, Tutorial & lab)	Dr. A.R. Phadke
6	SM	Smart materials	Mrs. Priyangi Kulkarni
7	PLEVH	Professional laws ,ethics , values & harmony	Faculty from applied science
8	IAC	Innovation & creativity	Faculty from applied science
9	CS Lab	Circuit simulation Lab	Dr. P.N. Gawande

Time table In-charge
Electrical Engineering Department

HOD
Electrical Engineering Department