Electrical Engineering Department College of Engineering, Pune – 05 <u>Time -Table</u> Class Room-101

Class : S.Y. Electrical Class Room-101 Academic Year : 2023-24 w.e.f : 17/08/2023 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 p to 05.00p		05.00 pm to 06.00pm
MON.	LAUC (For direct second year students)	FOP (For direct second year students)	ECA		ODEMC (TUT)		Circuit Simu Measurmen NMCP L SDLC LA	nt Lab- B AB-C	NMCP (TUT)-C
TUE	LAUC (For direct second year students)	FOP (For direct second year students)	SDLC	L U N C	ECA	MACS	Circuit Simulation-B Measurment Lab- C NMCP LAB-D SDLC LAB-A		NMCP (TUT)-D
WED	LAUC (For direct second year students)	FOP (For direct second year students)	IAC	H B R E	ECA	PLEVAH	Circuit Simulation C Measurment Lab- D NMCP LAB-A SDLC LAB-B		NMCP (TUT)-A
THU	LAUC (For direct second year students)	ODEMC	SDLC	A K	SM	MACS	Circuit Simulation-D Measurment Lab- A NMCP LAB-B SDLC LAB-C		NMCP (TUT)-B
FRI	LAUC (For direct second year students)	ODEMC	NMCP		SM	MACS	SDLC		
SAT									

Sr No	Course	Course name	Name of the Faculty
1	ODEMC	Ordinary differential equations & Multivariate calculus	Dr. Pallavi Shikhare
2	ECA	Electrical circuit Analysis	Dr. Meera Murali
3	MACS	Measurement & Communication systems (Theory & lab)	Prof. Swapnil Mahajan
4	SDLC	Solid State devices & linear circuits (Theory & lab)	EC1(Th) + EC2(Lab)
5	NMCP	Numerical Methods in computer programming (Th,Tut & Lab)	Dr. Meera Murali (Th+Tut) Lab 2 batches
6	CAS Lab	Circuit simulation Lab	Dr. S. V. Unde / Dr. V. S. Rajguuru
7	IFC/SM	Smart materials	Faculty from Metallurgy
8	PLEVH	Professional laws ,ethics , values & harmony	
9	IAC	Innovation & creativity	Faculty from applied science
10	LAUC (DSY)	Linear Algebra And Univariate Calculus	Faculty from Mathematics department
11	FOP	Foundation of physics (Direct S.Y)	Faculty From Applied Science