



**PADRE CONCEICAO COLLEGE OF ENGINEERING
TIME TABLE (JULY-DEC 2024)**

**SEM I
BRANCH: A1 (COMP)**

HALL : L-03

DAY/SLOT	9:00-10:00 a.m.	10:00-11:00 a.m.	11:00-12:00 p.m.	12:00-1:00 p.m.	1:00-2:00 p.m.	2:00-3:00 p.m.	3:00-4:00 p.m.	4:00-5:00 p.m.
MON	WORKSHOP A11 & A12 (PP)- Mechanical A13 (EL2/ CL5, SM), A14 (EL3/ CL6, RK) - Electronics			L U N C H B R E A K	A11 : FP Lab (CL6, RD) A12 : BEEE Lab (EL3, JR) A13 & A14 : CTI Lab (L-03, RP)		A13 & A14 : MATHS TUTORIAL (KP)	
TUE	FP (RD)	BEEE (SNM)	MATHS -I (KP)		WORKSHOP A11 (EL2/ IT Lab 2, SNM) , A12 (EL3/ IT Lab 3, MI) - Electronics A13 & A14 (PP) - Mechanical			
WED	A11 : BEEE Lab (EL2, SG) A12 : FP Lab (CL 6 , RD) A13 & A14 : IKS Lab(L-03, SS)		CTI (AD)		BEEE (SNM)	FP (RD)	SPORTS (UP)	
THUR	A11 & A12 : CTI Lab (L-03, AD) A13 : FP Lab (CL 6 , RD) A14 : BEEE Lab (EL4, SG)		FP (RD)		IKS (KP)	CTI (AD)	BEEE (SM)	MENTORING
FRI	IKS (PV)	MATHS -I (KP)	BEEE (SM)		A11 & A12 : IKS Lab (L-03, PV) A13 : BEEE Lab (EL2, SG) A14 : FP Lab (CL 6 , RD)		A11 & A12 : MATHS TUTORIAL (KP)	

SUBJECT	FACULTY
COM-101 Fundamentals of Programming Using C (FP)	RD:Riddhi Desai
COM-102 Fundamentals of Programming Using C Lab (FP Lab)	
EEE-101 Basics of Electrical and Electronics Engineering (BEEE)	SNM:Sharlaine Nicole Monteiro, SM:Sneha Mhalsekar
EEE-102 Basics of Electrical and Electronics Engineering Lab (BEEE Lab)	JR: Jane Rodrigues , SG: Satish Gangavati
SHM-106 Engineering Mathematics-I	KP: Komal Paroolkar
VAC-103 Indian Knowledge System (IKS)	PV: Priyanka Verekar, KP: Komal Paroolkar
VAC-104 Indian Knowledge System lab : Case Studies (IKS Lab)	PV: Priyanka Verekar, SS: Sameer Shaikh
AEC-102 Creative Thinking and Innovation (CTI)	AD: Amey Naik Dessai
AEC-103 Creative Thinking and Innovation lab (CTI Lab)	RP: Ramdas Pandit , AD: Amey Naik Dessai
SEC-102 Electronics and Mechanical workshop	SM: Sneha Mhalsekar, RK: Rohini Korti, SNM: Sharlaine Nicole Monteiro, MI:Mahi Itagi , PP: Pushparaj Pingulkar
Sports	UP: Ugam Prabhudessai

Practical Batch code	Sr. No:
A11	
A12	
A13	
A14	
Tutorial Batch code	Sr. No:
T1 (A11 & A12)	
T2 (A13 & A14)	