

**TIME TABLE FOR 4th AND 6th SEMESTER STUDENTS
OF
CSE DEPARTMENT FOR THE SESSION SUMMER-2024
(w.e.f:-15/04/2024)**

DAY	1 st		2 nd		3 rd		4 th	
	(07.00-07.50)		(07.50-08.40)		(08.40-09.30)		(09.30-10.20)	
Mon	2 nd				CA (CSE-PKS)	SCA (CSE-YM)		
					CA LAB (EE-PP)(SS)			
	4 th	MPMC	NETWORKING LAB(SS)			OS		
	6 th	AI & ML	CC (PKS)	IOT	SCA (MS)			
Tue	2 nd	CA (EE-PP)		CA LAB (CSE-PKS)(SS)				
	4 th	OS	DBMS		MPMC LAB			
	6 th	PROJECT PHASE - II (SN)			AI & ML	CNS		
Wed	2 nd			CA (CSE-PKS)				
				CA LAB (EE-PP)(SS)				
	4 th	DC & CN	MPMC	DBMS	OS			
	6 th	CNS	IOT	AI & ML	SCA (MS)			
Thu	2 nd	CA (EE-PP)		CA LAB (CSE-PKS)(SS)				
	4 th	OS	MPMC	DC & CN	SCA (MS)			
	6 th	AI & ML	IOT	NETWORK SECURITY LAB (SN)				
Fri	2 nd	CA (EE-PP)		CA LAB (CSE-PKS)(SS)				
	4 th	MPMC	NETWORKING LAB(SS)			DC & CN		
	6 th	IOT	CC (PP)	NETWORK SECURITY LAB(SN)				
Sat	2 nd		SCA (CSE-YM)		CA (CSE-PKS)			
				CA LAB (EE-PP)(SS)				
	4 th	DC & CN	MPMC	DBMS LAB(SN)				
	6 th	CNS	SCA (MS)	PROJECT PHASE - II(SN)				

R
E
C
E
S
S

5 th	6 th	7 th
(10.40-11.30)	(11.30-12.20)	(12.20-01.10)
	SEMINAR (CSE-PP)	
	OS LAB (SS)	
CNS	IOT LAB (SN)	
CA LAB (EE-PP)(SS)		
NETWORKING LAB(SS)		DBMS
IOT LAB (SN)		CC (PKS)
CA (EE-PP)		
SCA (MS)	TECHNICAL SEMINAR	
	PROJECT PHASE - II	
CA (CSE-PKS)	SEMINAR (CSE-PP)	
DBMS	MPMC LAB (SN)	
CC (PP)	LIFE SKILL	
CA LAB (CSE-PP)(SS)		
DBMS LAB (SN)	SCA (MS)	
	PROJECT PHASE - II (SN)	

- 1 Smt.Mousumi Subudhi :-- DBMS(4th),DBMS LAB(4th) ,IOT(6th),IOT LAB(6th),LIFE SKILL (6th),SCA(6th),SCA(4th)
- 2 Smt.Yogeswari Magar :-- DC&CN(4th), NETWORKING LAB(4th) , AI&ML(6th), PROJECT PHASE-II (6th) , SCA(2nd CSE)
- 3 Smt. Lipika Sandha :--MP&MC(4th), MPMC LAB(4th)
- 4 Miss.Pratibha Patnaik :-- C&NS(6th), NETWORK SECURITY LAB(6th), CC(6th), CA & CA LAB (2nd Elect), SEMINAR (2nd CSE)
- 5 Mr.Pramod Kumar Swain :-- OS(4th),OS LAB (4th),TECHNICAL SEMINAR(4th), CC(6th), CA , CA LAB & SEMINAR (2nd CSE)

M Subudhi
HOD(I/c) 13/4/2024
CSE Dept.

Lipika Sandha
ACADEMIC 13/4/24
CO-ORDINATOR

[Signature]
PRINCIPAL 13/04/24
GOVT.POLYTECHNIC
BERHAMPUR