



6th Sem								
Week No.	Month	Day						
		Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	Jan	6	7	8	9	10	11	12
Subject Name								
2	Jan	13	14 H	15	16	17	18	19
Subject Name						AbhiRangam (Talent Show)		
3	Jan	20	21	22	23	24	25	26
Subject Name						(E3)BC: Assignment 1 on Digital Signatures used in blockchain		
4	Jan/Feb	27	28	29 FAM I	30	31	1	2
Subject Name			(E4) TDL: assignment 1		(E3) DTXR : OpenGL/ThreeJS Assignment review and submission	(E3)IPCV:Unit1: Worksheet 1	GonIT Hackathon	
5	Feb	3	4	5	6	7	8	9
Subject Name			(E4) MAR : Assignment (Banana Problem)			CD: Assignment 1		
		Capstone project Phase 2 : Guide review 1						
6	Feb	10	11	12 CCM I	13	14	15	16
Subject Name		OOAD : assignment 1 (During Class Hours)		(E4) IS: Target Case study (Both RR & EC campus) From 2:00 PM to 5:00 PM)		(E3) DTXR : Review of the problem statement for Mini Project	Nexus Hackathon	
				(E3) BC : Assignment 2 on consensus Mechanism		(E3)IPCV: Unit 2 : Worksheet 2		
		(E4) HP : Assignment 1 : PThreads						
7	Feb	17	18	19	20	21	22	23
Subject Name			(E4) MAR : Mini-Project Phase-1 demo (Orange Problem)	(E3) SCME : Assignment 1	(E4) MAR : Mini-Project Phase-1 demo (Orange Problem)			
			(E4) TDL: assignment 2	(E3)IPCV: Mini project 1 (in-class activity)				
8	Feb/Mar	24 ISA 1	25 ISA 1	26 H	27 ISA 1	28 ISA 1	1 ISA 1	2
Subject Name								
9	Mar	3	4	5	6	7	8 PTM I	9
Subject Name							ACM-W Hackathon	
10	Mar	10	11	12	13	14	15	16
Subject Name			(E4)DBT-Assignment 1	(E3) SCME : Assignment 2			Zysk Hackathon	
				(E3) BC: Assignment 3 on Solidity Programming				
		(E4) HP : Assignment 2 :OpenMP						



PES UNIVERSITY
Department of Computer Science & Engineering
Calendar for assignment Submission (Jan - May 2025)

6th Sem								
Week No.	Month	Day						
		Mon	Tue	Wed	Thu	Fri	Sat	Sun
11	Mar	17	18	19 FAM II	20	21	22	23
Subject Name		Capstone Project Phase 2 : ISA 2 Monday, Wednesday & Friday (2:00 PM to 5:00 PM)					(E3)IPCV: Worksheet 3	
12	Mar	24	25	26 CCM II	27	28	29	30
Subject Name		CC: Project Statement release		(E3) BC: Assignment 4 on Solidity		CD: Assignment 2		
						(E3) DTXR : Review 1 of the mini project		
13	Mar/Apr	31 H	1	2 Mon TT	3 Fri TT	4 AT	5 AT	6
Subject Name			(E4)HP : Mid review					
			OOAD : assignment 1 (During Class Hours)					
14	Apr	7	8	9	10	11	12	13
Subject Name				(E3) SCME : Assignment 3	(E4)DBT-Assignment 2	(E3)DFIR: The Flag (CTF) / Hackathon event		
						(E3) IPCV: Worksheet 4	(E4) IS: Hackathon & Case study (Both RR & EC campus) (Full day)	
				(E3) IPCV Mini project 2		(E3) BC: Assignment 5 on Security of Blockchain		
				(E4) HP: Assignment 3 : CUDA				
15	Apr	14 H	15	16	17	18 H	19	20
Subject Name			CC: Evaluation slot	(E4) TDL: assignment 3 evaluation April 16th to April 23				
				(E4)HP : Final review				
						(E3) IPCV : Make-up tasks (To be submitted and finalized on/ before 18/4/2025)		
16	Apr	21	22	23	24	25	26 PTM II	27
Subject Name		CC: Evaluation slot	(E4) DBT-Group Project Demo	(E3) SCME : Assignment 4	(E4) DBT-Group Project Demo	(E3) SCME : Assignment 4		
				(E3) DTXR : Review 2 of the mini Project		(E3) DTXR : Final Review and submission		
		(E4) TDL: assignment 3 evaluation April 16th to April 23			(E4) MAR : Mini-Project Phase-2 demo (Jackfruit Problem)			
			(E4) MAR: Mini-Project Phase-2 demo (Jackfruit Problem)	(E3) AFIR : Hackathon (8:45 AM to 11:00 AM)				
			(E4)HP : Final review					
		OOAD: Miniproject evaluation (21st to 25th)						
17	Apr/May	28 ISA 2	29 ISA 2	30 ISA 2	1 H	2 ISA 2	3 ISA 2 LWD	4
Subject Name								
18	May	5	6 FASD	7	8	9	10	11
Subject Name		Capstone Project Phase 2: ESA						