

PES UNIVERSITY

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

	VING 64 YEARS.			6th	Sem					
Week Month		Day								
No.	Wionan	Mon	Tue	Wed	Thu	Fri	Sat	Sun		
1	Jan	6	7	8	9	10	11	12		
Subjec	ct Name									
2	Jan	13	14 H	15	16	17	18	19		
Subjec	ct Name					AbhiRangam (Talent Show)				
3	Jan	20	21	22	23	24	25	26		
Subjec	ct Name					(E3)BC: Assignment 1 on Digital Signatures used in blockchain				
4	Jan/Feb	27	28	29 FAM I	30	31	1	2		
Subjec	ct Name		(E4) TDL: assignment 1		(E3) DTXR : OpenGI/ThreeJS Assignment review and submission	(E3)IPCV:Unit1: Worksheet 1	GonIT Hackathon			
5	Feb	3	4	5	6	7	8	9		
Subjec	ct 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	ct Name	OOAD : as (During C	ssignment 1 lass Hours)	(E4) IS: Target Case study (Both RR & EC campus) From 2:00 PM to 5:00 PM) (E3) BC : Assignment 2 on		(E3) DTXR : Review of the problem statement for Mini Project (E3)IPCV: Unit 2 :	Nexus Hackathon			
Oubjec	ot Maine				consensus Mechanism					
				(E4) H	IP : Assignment 1 : PT	hreads				
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		
Subjec	ct Name									
9	Mar	3	4	5	6	7	8 PTM I	9		
Subjec	ct Name						ACM-W Hackathon			
10	Mar	10	11	12	13	14	15	16		
Subjec	ct Name		(E4)DBT-Assignment 1	(E3) SCME : Assignment 2 (E3) BC: Assignment 3 on Solidity Programming			Zysk Hackathon			
					HP : Assignment 2 :Op	enMP				



PES UNIVERSITY

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

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