

Time Table Allocation for Monsoon Semester: 2023 (Theory – Core and Elective)

Forenoon Slots (9:00 am – 12:50 pm) CS01 and CS02						Afternoon Slots (1:00 pm – 4:50 pm) CS03 and CS04					Early & Late Bird Slots (8:00 am and 5:00 pm) Combined classes and Open Electives		
Slots	A1	B1	C1	D1	E1	A2	B2	C2	D2	E2	F	G	H
ECLC-B (S1-BTech)	MA1002E: Mathematics I [Chithra A V]	CS1001E: Computer Programming [AMP]	CS1002E: Intro to Computing Science [AMC]	MS1001E: Professional Communicati on [Preeti N]	CS1003E: Discrete Structures-I [JJ]	MA1002E: Mathematics I [Manidipa Pal]	CS1001E: Computer Programming [AMP]	CS1002E: Intro to Computing Science [AMC]	MS1001E: Professional Communicati on [MS1]	CS1003E: Discrete Structures-I [JJ]	[Repeaters Batch] ZZ1004D: Computer Programming [TAS] [MB-207]		
ECLC-J (S1-BTech)	MA1002E: Mathematics I [Sanjay P K]	CS1001E: Computer Programming [SN]	CS1002E: Intro to Computing Science [JCR]	MS1001E: Professional Communicati on [Reju GM]	CS1003E: Discrete Structures-I [MB]	MA1002E: Mathematics I [Athira T M]	CS1001E: Computer Programming [SN]	CS1002E: Intro to Computing Science [JCR]	MS1001E: Professional Communicati on [MS2]	CS1003E: Discrete Structures-I [MB]			
ELHC-203 (S3-BTech)	CS2001D Logic Design [NKB]	CS2006D Discrete Structures [AB]	MA2001D Mathematics III [Neetu Garg]	CS2002D Program Design [RP]		CS2001D Logic Design [NKB]	CS2006D Discrete Structures [AB]	MA2001D Mathematics III [MAT-1]	CS2002D Program Design [RP]			ZZ1095D: NSS [SR]	
ELHC-401 (S3-BTech)	CS2001D Logic Design [TMS]	CS2006D Discrete Structures [VAR]	MA2001D Mathematics III [Jacob M J]	CS2002D Program Design [SM]		CS2001D Logic Design [TMS]	CS2006D Discrete Structures [VAR]	MA2001D Mathematics III [Deepesh K P]	CS2002D Program Design [SR]			ZZ1095D: NSS [SR]	
ELHC-402 (S5-BTech)	CS3001D Theory of Computation [RH]	CS3002D Database Management Systems [KAN]	CS3003D Operating Systems [JPB]	MS3001D Engineering Economics [Althaf S]		CS3001D Theory of Computation [RH]	CS3002D Database Management Systems [KAN]	CS3003D Operating Systems [JPB]	MS3001D Engineering Economics [Althaf S]		[OE] CS4067D: Foundations of Programming* [VKP, VP] [ELHC-402]		CS4050D: Design and Analysis of Algorithms * [SC] [ELHC-402] OR CS4021D: Number Theory and Cryptograp hy* [HVN] [NLHC-101]
ELHC-403 (S5-BTech)	CS3001D Theory of Computation [SZ]	CS3002D Database Management Systems [MP]	CS3003D Operating Systems [SK]	MS3001D Engineering Economics [Althaf S]		CS3001D Theory of Computation [SZ]	CS3002D Database Management Systems [MP]	CS3003D Operating Systems [SK]	MS3001D Ewngineerin g Economics [Althaf S]				
MB-302 (S7-BTech)	CS4023D Artificial Intelligence [GG]	CS4041D: Natural Language Processing * [CMC]			CS4042D: Web Programming [AK] [ELHC-203]	CS4023D Artificial Intelligence [GG]	CS4041D: Natural Language Processing* [CMC]				CS4037D: Cloud Computing* [VRC] [ELHC-403]	CS4049D: Adv. Computer Networks* [TAS]	
NLHC-101 (S7-BTech)	CS4023D Artificial Intelligence [PNP]	CS4046D: Computer Vision* [SKB]	CS4062D: Intro. To Information Security* [PARK]	CS4038D: Data Mining* [KM]	CS4033D: Distributed Computing* [SNB]	CS4023D Artificial Intelligence [PNP]	CS4046D: Computer Vision* [SKB]	CS4062D: Intro. To Information Security* [PARK]	CS4038D: Data Mining* [KM]	CS4033D: Distributed Computing * [SNB]	CS4037D: Cloud Computing* [TV] [NLHC-101]	[OE] CS4028D: Quantum Computation* [PC]	
MB-206 S5-MCA	CS4048D: Mathematical Foundations of Machine Learning* [JP]	CS4038D: Data Mining*[PD] OR CS4046D: Computer Vision* [SKB] [NLHC-101]	MA6005D Optimization Techniques I [MAT-2]	ME3104D Principles of Management [G. Varaprasad]	CS4033D: Distributed Computing* [NMJ]								
ELHC-302 MB-207 S1-MTech	CS6101E: Mathematical Foundations of Computer Science [AP] [ELHC-302]	CS6303E: Topics in Artificial Intelligence [LA] [ELHC-302]	CS6302E: Theoretical Foundations of ML [JP] [MB-207] OR CS6201E: Foundations of Info Security [VP] [ELHC-302]	CS6301E: Intro to Data Analytics [PD] [ELHC-302]	CS6310E: Distributed Computing & Big Data* [SDMK] [ELHC-302] OR CS6319E: Topics is Data Mining* [CMC] [MB-207]						ZZ6001E: Research Methodology* [LA] [ELHC-302] OR MS6174E: Technical Writing & Comm.* [MS3] [ELHC203] OR IE6001E: Entrepreneurship Development* [Ashok S]	CS6102E: Algo. & Complexity [MK] [ELHC-302]	

Allocation of Faculty members to Laboratory courses (Core and Elective)

Laboratory courses (Core and Elective)	Faculty members tentatively allocated [#]
CS1091E: Programming Lab	JJ*, SN, AMP, RH, PD, VP, SS
CS2092D: Programming (PD) Lab	SR*, RP, AB, SC, SZ, AP, MB, AMS
CS2091D: Logic Design Lab	TMS*, NKB, HVN, VRC, NMJ
CS4097D: Object Oriented Systems Lab	AMC*, JCR, SKB
CS3095D: Database Management Systems Lab (BTech)	MK*, GG, MP, CMC, TV, SS
CS3095D: Database Management Systems Lab (MCA)	JP*, AK
OE: CS3092D: Operating Systems Lab (incl. other depts.)	SK*, MK, TAS
CS4092D: Machine Learning Laboratory	PNP*
CS6103D: Software Systems Lab (S1 M. Tech.)	LA*, PARK, KM
CS4090D: Computer Security Lab	VAR*
CS4098D: Project: Part-1: B. Tech. Project Coordinator	JPB*
CS7198D, CS7298D: Project: Part-1: M. Tech. Project Coordinator	GG, SDMCK

* indicates the lab coordinator.

A lab session/batch is calculated in the student ratio of 1:15. A faculty with two lab sessions will be handling a total of 30 students.

Sl. No.	Faculty Code	Faculty Member	Sl. No.	Faculty Code	Faculty Member
1	AB	Anand Babu N B	21	PD	Pranesh Das
2	AMC	Anu Mary Chacko	22	PNP	P N Pournami
3	AMP	Amit Praseed	23	PVK	Paleri Vineeth Kumar
4	AP	Anil Pinapati	24	RH	Raju Hazari
5	CMC	Chandramani Choudhary	25	SN	Saleena N
6	GG	Gopakumar G	26	RP	Renjith P
7	HVN	Hiran V Nath	27	SC	Sudarshan Chakravorthy
8	JCR	Joe Cheri Ross	28	SDMK	S D Madhu Kumar
9	JJ	Jimmy Jose	29	SK	Saidalavi Kalady
10	JP	Jay Prakash	30	SKB	Santosh Kumar Behera
11	JPB	Jayaraj P B	31	SNB	Sreenu Naik Bhukya
12	KAN	K Abdul Nazeer	32	SR	Subashini R
13	KM	K Manjusha	33	SM	Subhasree M
14	LA	Lijiya A	34	SZ	S Sheerazuddin
15	MB	Manjanna B	35	TAS	T A Sumesh
16	MK	Muralikrishnan K	36	TMS	T M Srinivasa
17	MP	M Prabu	37	TV	T Veni
18	NKB	Nirmal Kumar Boran	38	VAR	Vasudevan A R
19	PARK	P Arun Raj Kumar	39	VP	Vinod Pathari
20	PC	Priya Chandran	40	VRC	Venkatarami Reddy Chintappalli
41	AK	Aiswarya K.	42	NMJ	Nimmy Maria Jose
43	SS	Saira Shamsudheen K S	44	AMS	Anu Maria Sebastian

INSTITUTE SLOTS 1										
DAY	08.00-08.50	09.00-09.50	10.00-10.50	11.00-11.50	12.00-12.50	01.00-01.50	02.00-02.50	03.00-03.50	04.00-04.50	05.00-05.50
	1	2	3	4	5	6	7	8	9	10
MON	F	A1	B1	C1	D1+	Lunch Break	P1		G	
							PA1		PB1	
TUE	H	B1	C1	D1	E1+		Q1		F	
							QA1		QB1	
WED	G	C1	D1	E1	A1+		R1		H	
							RA1		RB1	
THU	F	D1	E1	A1	B1+		S1		G	
							SA1		SB1	
FRI	H	E1	A1	B1	C1+		T1		F+	
							TA1		TB1	

INSTITUTE SLOTS 2										
DAY	08.00-08.50	09.00-09.50	10.00-10.50	11.00-11.50	12.00-12.50	01.00-01.50	02.00-02.50	03.00-03.50	04.00-04.50	05.00-05.50
	1	2	3	4	5	6	7	8	9	10
MON	F	P2			Lunch Break	D2+	A2	B2	C2	G
	PA2		PB2							
TUE	H	Q2				E2+	B2	C2	D2	F
	QA2		QB2							
WED	G	R2				A2+	C2	D2	E2	H
	RA2		RB2							
THU	F	S2				B2+	D2	E2	A2	G
	SA2		SB2							
FRI	H	T2				C2+	E2	A2	B2	F+
	TA2		TB2							