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

				Time	Table Allocation for	Monsoon Semeste	r: 2023 (Theory – C	ore and Elective	e)		1		
			(9:00 am – 12:50 pm) L and CS02					ots (1:00 pm – 4:5 03 and CS04	0 pm)		Early & Late Bird S Combined clas	ilots (8:00 am an sses and Open Ele	• •
Slots	A1	B1	C1	D1	E1	A2	B2	C2	D2	E2	F	G	Н
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]		<b>[OE]</b> CS4067D: Foundations of Programming*		CS4050D: Design and
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]		[VKP, VP] [ELHC-402]		Analysis of Algorithms * [SC] [ELHC-402]
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]	OR CS4021D: Number Theory and Cryptograp hy* [HVN]
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]	[NLHC-101]
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]	

## **Time Table Allocation** Monsoon Semester: 2023 (Laboratory courses)

Batches	CS01, CS02	CS03, CS04	CS01, CS02	CS03, CS04	CS01, CS02	CS03, CS04	CS01, CS02	CS03, CS04	CS01, CS02	CS03, CS04
Slots	P1	P2	Q1	Q2	R1	R2	\$1	S2	T1	T2
31013	(AN Mon.)	(FN Mon.)	(AN Tue.)	(FN Tue.)	(AN Wed.)	(FN Wed.)	(AN Thu.)	(FN Thu.)	(AN Fri.)	(FN Fri.)
						CS1091E:				
S1-BTech						Programming				
						Lab [SSL, NSL]				
							CS1091E:			
							Programming			
S1-BTech							Lab			
							[SSL, NSL]			
	CS2092D:		CS2091D:							
S3-BTech	Programing Lab		Logic Design							
	[SSL, NSL]		Lab							
			[SSL, NSL]							
				CS2091D:						CS2092D:
S3-BTech				Logic Design Lab						Programming Lab
<b>55-D</b> 1 <b>C</b> (1				[SSL, NSL]						[SSL, NSL]
				[332, 132]				[OE] CS3092D:		[551, 161]
								Operating		
S5-BTech				CS4092D:			[OE] CS3092D:	Systems Lab		
				Machine			Operating	[BDL]		
				Learning			Systems Lab	OR		
				Laboratory						
S5-BTech				[BDL]	CS3095D:		[BDL]	CS3095D:	CS4097D: Object	
					DBMS lab			DBMS lab	Oriented	
					[SSL, NSL]			[SSL, NSL]	Systems lab	
					[332, 132]				[SSL, NSL]	
S7-BTech						CS4090D:		CS3095D:		
	CS4098D:	CS4098D:				Computer		DBMS lab		
	Project: Part-1	Project: Part-1				Security Lab		[SSL, NSL]		
S7-BTech						[BDL]		[332, 132]		
							CS3092D:			
									CS3095D:	
S5-MCA							Operating Systems Lab		DBMS lab	
							Systems Lab		[BDL]	
						ļ	[BDL]			
			CS6103D:		CS6103D:					
S1-MTech			Software		Software					
ST-INI LECU			Systems Lab		Systems Lab					
			[BDL]		[BDL]					
			CS7198D/							
S3-MTech			CS7298D:							
			Project							

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

Laboratory courses (Core and Elective)	Faculty members tentatively allocated <sup>#</sup>
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, SDMK

\* 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.

	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			
DAT	1	2	3	4	5	6	7	8	9	10			
MON			D4	01	D4.			P1		G			
MON	F	A1	B1	C1	D1+		PA1		Pl	31			
TUE	Н	B1	C1	D1	E1+			Q1		F			
IUE					E1+	ž	Q	A1	QB1				
WED	G	C1	D1	E1	A1+	Bre		R1		Н			
WED					AIT	Lunch Break	R	A1	R	RB1			
THU	F	D1	E1			- <b>-</b>		S1		G			
110	'	D1	E1	A1	B1+			SA1		31			
FRI	ц	E1	Δ1	B1	C1+			T1		F+			
FKI	Н	E1	A1		C1+		T/	A1	TE	31			

SI. No.	Faculty Code	Faculty Member	SI. 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 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			
2/11	1	2	3	4	5	6	7	8	9	10			
MON	F		P2			D0.		5.0	00	0			
MON	P/	A2	PB2		1	D2+	A2	B2	C2	G			
TUE	Н		Q2		¥	E2+	B2	C2	D2	F			
TUE	Q	A2	QB2							'			
WED	G		R2		Lunch Break	A2+	C2	D2	E2	Н			
WLD	RA2		RB2		nch	721	02	DZ	LZ				
THU	F		S2		E	B2+	D2	E2	A2	G			
mo	S/	A2	SB2			D2+	UZ	LZ	HZ	9			
EDI	Н	Н		T2		<u></u>	E2	A2	D2	F+			
FRI	TA2		TE	32		C2+	EZ	AZ	B2	F+			