

Time Table Allocation for Winter Semester: 2023-24 (Theory – Core and Elective)

Forenoon Slots (9:00 am – 12:50 pm) CS03 and CS04						Afternoon Slots (1:00 pm – 4:50 pm) CS01 and CS02					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 (S2-BTech)	MA1012E: Maths-II [MAT-1]	CS1013E: Discrete Structures II [AB]	PH1001E: Physics of Materials [PHY-1]	BT1001E: Biology for Engineers [Bio-1]	CS1012E: Logic Design [HVN]	MA1012E: Maths-II [MAT-3]	CS1013E: Discrete Structures II [MK]	PH1001E: Physics of Materials [PHY-3]	BT1001E: Biology for Engineers [Bio-3]	CS1012E: Logic Design [TAS]		CS1011E: Program Design [CS01] [AP]	CS1011E: Program Design [CS02] [LA]
ECLC-J (S2-BTech)	MA1012E: Maths-II [MAT-2]	CS1013E: Discrete Structures II [VP]	PH1001E: Physics of Materials [PHY-2]	BT1001E: Biology for Engineers [Bio-2]	CS1012E: Logic Design [TAS]	MA1012E: Maths-II [MAT-4]	CS1013E: Discrete Structures II [AB]	PH1001E: Physics of Materials [PHY-4]	BT1001E: Biology for Engineers [Bio-4]	CS1012E: Logic Design [HVN]		CS1011E: Program Design [CS03] [AJ]	CS1011E: Program Design [CS04] [AP]
ELHC-203 (S4-BTech)	CS2007D: Environmental Studies [SNB]		MA2003D: Maths-IV [MAT-5]	CS2005D: Data Structures & Algo. [SC]	CS2004D: Computer Organization [TMS]	CS2007D: Environmental Studies [SNB]		MA2003D: Maths-IV [MAT-7]	CS2005D: Data Structures & Algo. [PC]	CS2004D: Computer Organization [TMS]	ZZ1094D: Value Education [JPB] [CS01]	ZZ1094D: Value Education [VP] [CS02]	
ELHC-401 (S4-BTech)	CS2007D: Environmental Studies [PARK]		MA2003D: Maths-IV [MAT-6]	CS2005D: Data Structures & Algo. [SZ]	CS2004D: Computer Organization [NKB]	CS2007D: Environmental Studies [SR]		MA2003D: Maths-IV [MAT-8]	CS2005D: Data Structures & Algo. [SZ]	CS2004D: Computer Organization [NKB]	ZZ1094D: Value Education [SC] [CS03]	ZZ1094D: Value Education [RP] [CS04]	
ELHC-402 (S6-BTech)	CS3004D: Software Engg. [AMC]	ME3104D: Principles of Management	CS3006D: Computer Networks [PARK]	CS3005D: Compiler Design [SN]	CS4050D: Design and Analysis of Algo. [RP] [ELHC-402] OR CS4038D: Data Mining [CMC] [ELHC-403] OR CS6109E: Topics in Image Processing [LA] [MB-206]	CS3004D: Software Engg. [KM, SW]	ME3104D: Principles of Management	CS3006D: Computer Networks [VRC]	CS3005D: Compiler Design [TV]	CS4050D: Design and Analysis of Algo. [RP] [ELHC-402] OR CS4038D: Data Mining [CMC] [ELHC-403] OR CS4058D: Computational Geometry [SM] [MB-206] OR CS6206E: Systems Security [VAR] [S8 BT] [ELHC-302]	[OE] CS4044D: Machine Learning [JPB] [ELHC-402] OR [OE] CS4067D: Foundations of Programming [VP, VKP] [NLHC-101] OR CS4058D: Computational Geometry [SM] [MB-206] OR [OE] CS4048D: Mathematical Foundations of ML [MK] [ELHC-203]	[OE] CS4032D: Computer Architecture [SK] [ELHC-402] OR CS4043D: Image Processing [MP] [ELHC-403] OR [OE] CS4062D: Intro to Information Security [AMP] [ELHC-203]	[OE] CS4061D: Topics in Data Analytics [PD] [ELHC-402] OR [OE] CS4062D: Intro to Information Security [AMP] [ELHC-203]
ELHC-403 (S6-BTech)	CS3004D: Software Engg. [JCR]	ME3104D: Principles of Management	CS3006D: Computer Networks [VRC]	CS3005D: Compiler Design [TV]		CS3004D: Software Engg. [AMC]	ME3104D: Principles of Management	CS3006D: Computer Networks [PM]	CS3005D: Compiler Design [SN]				
MB-206 (S8-BTech)				CS4041D: Natural Language Processing [JP]			CS6109E: Topics in Image Processing [LA]		CS4041D: Natural Language Processing [JP]				
NLHC -101 (S8-BTech)	CS4046D: Computer Vision [PNP]	CS4063D: Topics in Cryptography [JJ]	CS4051D: Coding Theory [RH]	CS6305E: Adv. Data Structures and Algorithms [UMS] [S2-MT, S8-BT]		CS4046D: Computer Vision [PNP]	CS4063D: Topics in Cryptography [JJ]	CS4051D: Coding Theory [RH]	CS6305E: Adv. Data Structures and Algorithms [SR, RP] [S2-MT, S8-BT]				
MB-207 S2-MTech	CS6302E: Theoretical Foundations of ML [MT-CS] [GG]	CS6109E: Topics in Image Processing [LA] [MB-206]	CS6205E: Topics in Information Security [AMP]	CS6203E: Topics in Cryptography [JJ] OR CS6305E: Adv. Data Structures and Algorithms [UMS] [NLHC-101]	CS6109E: Topics in Image Processing [LA] [MB-206]						CS6306E: Adv. Deep Learning and Computer Vision [SKB]	CS6122E: Computer Architecture and Design [SK] OR CS6106E: BioInformatics [KAN]	CS6304E: Machine Learning [VK]
ELHC-302 S2-MTech	CS6113E: Topics in Database Design [SDMK, PD]	CS6302E: Theoretical Foundations of ML [MT-IS] [GG]	CS6115E: Topics in Parameterized Algorithms [SR]	CS6308E: Computational Linear Algebra [JCR]	CS6108E: Computer Networking [VAR]						CS6206E: Systems Security [VAR]	CS6315E: Neural Networks & Deep Learning [PNP]	CS6320E: Topics in NLP [JP]

Time Table Allocation
Winter Semester: 2023-24 (Laboratory courses)

Batches	CS03, CS04	CS01, CS02	CS03, CS04	CS01, CS02	CS03, CS04	CS01, CS02	CS03, CS04	CS01, CS02	CS03, CS04	CS01, CS02
Slots	P1 (AN Mon.)	P2 (FN Mon.)	Q1 (AN Tue.)	Q2 (FN Tue.)	R1 (AN Wed.)	R2 (FN Wed.)	S1 (AN Thu.)	S2 (FN Thu.)	T1 (AN Fri.)	T2 (FN Fri.)
S2-BTech					CS1092E: Program Design Lab [SSL, NSL]	CS1092E: Program Design Lab [SSL, NSL]				
S4-BTech	CS2093D: Hardware Lab [SSL, NSL]	CS2093D: Hardware Lab [SSL, NSL]							CS2094D: Data Structures Lab [SSL, NSL]	CS2094D: Data Structures Lab [SSL, NSL]
S6-BTech			CS4096D: Software Engineering Lab [SSL, NSL]	CS4096D: Software Engineering Lab [SSL, NSL]	[OE] CS3091D: Compiler Lab [BDL Lab] OR CS3095D: DBMS Lab [BDL Lab]	[OE] CS3091D: Compiler Lab [BDL Lab] OR CS3095D: DBMS Lab [BDL Lab]	CS3093D: Networks Lab [SSL, NSL]	CS3093D: Networks Lab [SSL, NSL]	CS4092D: Machine Learning Lab [BDL Lab]	CS4092D: Machine Learning Lab [BDL lab]
S8-BTech							CS4099D: Project: Part-2 [TAS]	CS4099D: Project: Part-2 [TAS]		
S2-MTech			[MT-AIDA] CS6393D: Advanced Machine Learning Lab [BDL Lab]		CS6196E, CS6296E, CS6396E: Project Phase-I [GG, SDMK, KAN]		[MT-AIDA] CS6393D: Advanced Machine Learning Lab [BDL Lab]			
S4-MTech							CS7199D, CS7299D: Project [GG, SDMK]			
S6-MCA									CS3099D: Project [JP]	

Core/Elective Laboratory	Faculty Members	Project	Faculty Members
CS1092E: Program Design Lab	LA*, AP, RH, JJ, JP, AMP, AJ, SNB, SM, VK	CS4099D: Project: Part-2 (B.Tech.)	TAS
CS2093D: Hardware Lab	TMS*, NKB, SK, NMJ, SKS, AMS, AK,	CS3099D: Project (S6 MCA)	JP
CS2094D: Data Structures Lab	SC*, GG, SZ, AB, SKB, PM, PC, UMS, AMS, NMJ, SKS	CS6196E, CS6296E, CS6396E: Project Phase-I (S2 M.Tech.)	GG, DDMK, KAN, AK, AMS,
CS4096D: Software Engineering Lab	AMC*, JCR, SR, RP, SW, AK	CS7199D, CS7299D: Project (S4 M.Tech.)	GG, SDMK, NMJ, SKS
CS3091D: Compiler Lab	SN*, MK, TV		
CS3095D: DBMS Lab	MK*, VP, MP, CMC		
CS3093D: Networks Lab	PARK*, VRC, HVN, VAR		
CS4092D: Machine Learning Lab	JPB*, PNP		
CS6393D: Advanced Machine Learning Lab	PD*		

*Lab coordinator

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
TUE	H	B1	C1	D1	E1+		PA1	PB1		F
WED	G	C1	D1	E1	A1+		QA1	QB1		H
THU	F	D1	E1	A1	B1+		R1	RB1		G
FRI	H	E1	A1	B1	C1+		SA1	SB1		F+
							T1	TB1		
							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
TUE	H	Q2		E2+		B2	C2	D2	F	
WED	G	R2		A2+		C2	D2	E2	H	
THU	F	S2		B2+		D2	E2	A2	G	
FRI	H	T2		C2+		E2	A2	B2	F+	
		TA2								
		TB2								

Sl. No.	Faculty Code	Faculty Member	Sl. No.	Faculty Code	Faculty Member
1	AB	Anand Babu N B	26	SN	Saleena N
2	AJ	Ashwin Jacob	27	RP	Renjith P
3	AMC	Anu Mary Chacko	28	SC	Sudarshan Chakravorthy
4	AMP	Amit Praseed	29	SDMK	S D Madhu Kumar
5	AP	Anil Pinapati	30	SK	Saidalavi Kalady
6	CMC	Chandramani Choudhary	31	SKB	Santosh Kumar Behera
7	GG	Gopakumar G	32	SNB	Sreenu Naik Bhukya
8	HVN	Hiran V Nath	33	SR	Subashini R
9	JCR	Joe Cheri Ross	34	SM	Subhasree M
10	JJ	Jimmy Jose	35	SW	Shweta
11	JP	Jay Prakash	36	SZ	S Sheerazuddin
12	JPB	Jayaraj P B	37	TAS	T A Sumesh
13	KAN	K Abdul Nazeer	38	TMS	T M Srinivasa
14	KM	K Manjusha	39	TV	T Veni
15	LA	Lijiya A	40	UMS	Umamaheswara Sharma
16	MK	Muralikrishnan K	41	VAR	Vasudevan A R
17	MP	M Prabu	42	VK	Vidhya Kamakshi
18	NKB	Nirmal Kumar Boran	43	VP	Vinod Pathari
19	PARK	P Arun Raj Kumar	44	VRC	Venkatarami Reddy Chintappalli
20	PC	Priya Chandran	45	AK	Aiswarya K. (Adhoc)
21	PD	Pranesh Das	46	AMS	Anu Maria Sebastian (Adhoc)
22	PM	P Muneeswaran	47	NMJ	Nimmy Maria Jose (Adhoc)
23	PNP	P N Pournami	48	SKS	Saira Shamsudheen K S (Adhoc)
24	PVK	Paleri Vineeth Kumar			
25	RH	Raju Hazari			