

National Institute of Technology Calicut
Department of Computer Science & Engineering
Time Table Winter Semester 2019-20
Theory Slots (Electives marked with *)

Slots	A	B	C	D	E	F	G	H
S2 B Tech [Batch B]					ZZ1004D Computer Programming [VAR]			
S4 B Tech A Batch [ELHC 203]		MA2003D Mathematics IV [Dr. Krishnan Paramasivam]			CS2005D Data Structures & Algorithms [PC,CS1]	CS2004D Computer Organization [JPB]	CS2007D Environmental Studies [SNB]	
S4 B Tech B Batch [ELHC 401]		MA2003D Mathematics IV [Dr. A Balu]			CS2005D Data Structures & Algorithms [LA,CS1]	CS2004D Computer Organization [CS7, JPB*]	CS2007D Environmental Studies [CS10,SNB*]	
S6 B Tech A Batch 2 Electives [NLHC 101]	CS3004D Software Engineering [AMC]	CS3005D Compiler Design [PVK]	ME3104D Principles of Management [ME]	CS3006D Computer Networks [VAR]		CS4043D Image Processing* [PNP] [MB 206]		
S6 B Tech B Batch 2 Electives [ELHC 403]	CS3004D Software Engineering [CS9, AMC*]	CS3005D Compiler Design [CS2, PVK]	ME3104D Principles of Management [ME]	CS3006D Computer Networks [PARK]	CS4030D Computational Complexity* [MK] [ELHC 403] OR CS4044D Machine Learning* [CS6,JP] [ELHC 402] OR CS4037D Cloud Computing [CS3, PC*] [MB 111]	GE: CS4048D Mathematical Foundations of Machine Learning* [SKS, MK] [ELHC 302]	CS4040D BioInformatics* [CS9, KAN*] [ELHC 302] GE: CS4025D Randomized Algorithms* [SKS] [ELHC 402]	CS4042D Web Programming* [CS5, VP*] [NLHC 101] OR CS4041D Natural Language Processing* [CS4, KAN*] [ELHC 402]
S8 B Tech A Batch 3 Electives			CS4049 Advanced Computer Networks* [MP] [ELHC 401] OR CS4038D Data Mining* [GG] [ELHC 402]	CS4036 Advanced Database Management Systems* [CS8,CS14,SDMK*] [ELHC 401]				
S8 B Tech B Batch 3 Electives		CS4035D Computer Security* [VP] [ELHC 402]						

Slots	A	B	C	D	E	F	G	H
S2 MCA 2 Electives [MB 206]			CS4038D Data Mining* [GG] [ELHC 402]	CS2004D Computer Organization [TMS]	CS2005D Data Structures & Algorithms [CS10, JJ*]	CS4043D Image Processing* [PNP] [MB 206]	MA6224D Graph Theory and Combinatorics [Dr. J. Sabaskar]	CS4042 Web Programming* [CS5, VP*] [NLHC 101]
S4 MCA 2 Electives [ELHC 302]	CS3006D Computer Networks [TAS]	CS3004D Software Engineering [CS15, AMC*]	CS4038D Data Mining* [GG] [ELHC 402]	CS4036 Advanced Database Management Systems* [CS8, CS14, SDMK*] [ELHC 401]	CS4030D Computational Complexity* [MK] [ELHC 403] OR CS4044D Machine Learning* [CS6, JP] [ELHC 402]			CS4042D Web Programming* [CS5, VP*] [NLHC 101] OR CS4041D Natural Language Processing* [CS4, KAN*] [ELHC 402]
S2 M Tech CS61/CS62 4 Electives [MB 207] [CSE 202]	CS6124D Topics in Programming Languages* [SN] [MB 207] OR CS6125D Computer Networking* [PARK] [ELHC 401]	CS6181D BioInformatics* [KAN] [MB 207]	CS6173D Image Processing* [PNP] [MB 207]	CS6214D Topics in Information Security * [JJ] [MB 207]	CS6112D Operating System Design* [SK] [MB 207] OR CS6130D Topics in Computational Complexity* [CS1, MK*] OR CS6141D Distributed Computing* [SDMK] [CSED Seminar Hall]	CS6191D Mathematical Foundations of Machine Learning* [SKS, MK] [MB 207] OR CS6201D Cryptography* [HVN] [CSE 202]		CS6139D Computational Geometry* [SM] [MB 207]

National Institute of Technology Calicut
Department of Computer Science & Engineering
Time Table Winter Semester 2019-20 - Lab Slots

Slots	P	Q	R	S	T
S2 B Tech		ZZ1004D Computer Programming (Co-ordination) [VAR]			
S4 B Tech A & B Batch		CS2094D Data Structures Lab [LA,PC,GG,HVN,CS1,CS2, CS3,CS8,CS13] [NS Lab, SS LAB & H/W Lab]	CS2094D Data Structures Lab [LA,PC,GG,HVN,CS1, CS2,CS3,CS8,CS13] [NS Lab]	CS2093D Hardware Lab [JPB,MP,TMS,SK,CS5, CS6,CS7,CS14,CS15] [NS Lab, SS LAB & H/W Lab]	ZZ1094D Value Education [PARK,HVN]
S6 B Tech A & B Batch	CS4092D Machine Learning Laboratory* [JP,CS6] [Big Data & Bio-computing Lab] OR CS3093D Networks Lab* [PARK,VAR, TAS,CS3] [SS LAB]	CS4097D Object Oriented Systems Laboratory* [SKS,AMC,CS4,CS9,CS14] [Big Data & Bio-computing Lab]		CS4093D Image Processing Laboratory* [PNP] [IP Lab]	CS3091D Compiler Lab* [PVK*, MK,CS2] [SS LAB] OR CS4090D Computer Security Lab* [HVN,CS7] [NS LAB]
S8 B Tech A & B Batch			CS4090 Project [KAN]		CS4090D Computer Security Lab* [HVN,CS7] [NS LAB]
S2 MCA				CS2094D Data Structures Lab [JJ,CS10,CS13] [Big Data & Bio-computing Lab]	
S4 MCA	CS4096D Software Engineering Laboratory [VP*,CS5,CS15] [NS LAB]				
S6 MCA			CS3099 Project [SKS]		
S4 M Tech CS61/CS62	CS7199D / CS7299D Project [PC]			CS7199D / CS7299D Project [PC]	

Sl. No	Faculty Code	Name of Faculty
1.	AMC	Anu Mary Chacko
2.	GG	Gopakumar G
3.	HVN	Hiran V Nath
4.	JJ	Jimmy Jose
5.	JP	Jay Prakash
6.	JPB	Jayaraj P B
7.	KAN	K Abdul Nazeer
8.	LA	Lijiya A
9.	MK	Muralikrishnan K
10.	MP	M Prabu
11.	PARK	P Arun Raj Kumar
12.	PC	PriyaChandran
13.	PNP	P N Pournami
14.	PVK	PaleriVineeth Kumar
15.	SDMK	S D Madhukumar
16.	SK	SaidalaviKalady
17.	SKS	Sudeep K S
18.	SN	Saleena N
19.	SNB	Sreenu Naik Bhukya
20.	SR	Subashini R
21.	SM	Subhasree M
22.	TAS	T A Sumesh
23.	TMS	T M Srinivasa
24.	TV	T Veni
25.	VAR	Vasudevan A R
26.	VP	Vinod Pathari
27.	CS1	Varun Rajan
28.	CS2	Sameera Muhamed
29.	CS3	T Raja Sree
30.	CS4	Sruthi N Paul
31.	CS5	Manjusha K
32.	CS6	Seema Yadav
33.	CS7	Athira Manikuttan
34.	CS8	Lashma K
35.	CS9	Aparna P
36.	CS10	K Nagaraju
37.	CS11	Animesh Roy
38.	CS12	Subha Sreekumar
39.	CS13	Misha Ravi
40.	CS14	Shabana A T
41.	CS15	Alphy George

* For any Theory/Lab course indicates Elective
* For Faculty Code indicates Theory/ Lab course In-Charge

INSTITUTE SLOTS

Theory Slots

DAY	8.00	9.00	10.15	11.15	1.00	2.00	3.00	4.00	5.00
	-	-	-	-	-	-	-	-	-
	9.00	10.00	11.15	12.15	2.00	3.00	4.00	5.00	6.00
	1	2	3	4	5	6	7	8	9
MON	A	F	D	B	G	E+	-	-	H
TUE	B	G	E	C	A+	F+	-	-	H
WED	C	A	F	D	H	G+	-	-	E@
THU	D	B	G	E	-	C+	-	-	G@
FRI	E	C	A	F	H+	B+	-	-	D+

Note: E@ and G@ are substitute slots for E and G in case U or UA is allotted for laboratory courses.

Practical Slots

DAY	8.00	9.00	10.15	11.15	12.15	2.00	3.00	4.00	5.00
	-	-	-	-	-	-	-	-	-
	9.00	10.00	11.15	12.15	1.15	3.00	4.00	5.00	6.00
	1	2	3	4	5	6	7	8	9
MON	-	-	-	-	-	P			-
						PA		PB	
TUE	-	-	-	-	-	Q			-
						QA		QB	
WED	-	-	-	-	-	R			-
						RA		RB	
THU	-	-	U			S			-
			UA		-	SA		SB	
FRI	-	-	-	-	-	T			-
						TA		TB	