

National Institute of Technology Calicut
Department of Computer Science & Engineering
Time Table Winter Semester 2020-21
Theory Slots (Electives marked with *)

Slots	A	B	C	D	E	F	G	H
S2 B Tech [Batch B]					ZZ1004D Computer Programming & Coordination [TAS, CS1, CS2, CS3]			
S4 B Tech A Batch		MA2003D Mathematics-IV [Dr. Balu A]			CS2005D Data Structures & Algorithms [PC]	CS2004D Computer Organization [JPB]	CS2007D Environmental Studies [SNB]	
S4 B Tech B Batch		MA2003D Mathematics-IV [Dr. Sanjay P K]			CS2005D Data Structures & Algorithms [LA]	CS2004D Computer Organization [SZ]	CS2007D Environmental Studies [SNB]	
S6 B Tech A Batch (1 Theory Elective)	CS3004D Software Engineering [CS1]	CS3005D Compiler Design [PVK]	ME3104D Principles of Management []	CS3006D Computer Networks [HVN]		CS4035D Computer Security* [VAR] OR CS4038D Data Mining* [GG]		
S6 B Tech B Batch (ONE Theory Elective)	CS3004D Software Engineering [CS3]	CS3005D Compiler Design [CS2, PVK]	ME3104D Principles of Management []	CS3006D Computer Networks [PARK]	CS4031D Computational Algebra* [MK] OR CS4065D Formal Semantics* [SN]	CS4043D Image Processing* [PNP] OR CS 4051D Coding Theory * [RH]	CS4054D Parameterized Algorithms* [SR]	CS4032D Computer Architecture* [SK]

S8 B Tech A Batch (2 electives + 1 Open)			CS4044D Machine Learning* [JP] OR CS4035D Computer Security* [VP]	CS4061D Topics in Data Analytics* [PD]	CS4031D Computational Algebra* [MK] OR CS4065D Formal Semantics* [SN] OR CS4058D Computational Geometry* [SM]	CS4038D Data Mining* [GG] OR CS4047D Computer Graphics* [SM] OR CS4051D Coding Theory * {RH}	CS4054D Parameterized Algorithms* [SR]	CS4032D Computer Architecture* [SK]
S8 B Tech B Batch								
Slots	A	B	C	D	E	F	G	H
S2 MCA (2 Electives)			CS4060D Introduction to Data Science* [AMC]	CS2004D Computer Organization [TMS]	CS2005D Data Structures & Algorithms [JJ]		MA6224D Graph Theory & Combinatorics [Dr. Balu A]	CS4042D Web Programming* [CS9, AMC*]
S4 MCA (3 Electives)	CS3006D Computer Networks [TAS]	CS3004D Software Engineering [CS8]	CS4044D Machine Learning* [JP]	CS4061D Topics in Data Analytics* [CS9]	CS4031D Computational Algebra* [MK] OR CS4065D Formal Semantics* [SN] OR CS4043D Image Processing* [MP]	CS4035D Computer Security* [VAR] OR CS4047D Computer Graphics* [SM]	CS4054D Parameterized Algorithms* [SR]	CS4032D Computer Architecture* [SK]
S2 M Tech CS61/CS62	CS6124D Topics in Programming Languages* [SN]	CS6173D Image Processing* [PNP]	CS6181D BioInformatics* [KAN]	CS6201D Cryptography* [AP]	CS6154D Topics in Database Design* [SDMK]			

National Institute of Technology Calicut
 Department of Computer Science & Engineering
Time Table Winter Semester 2020-21 - Lab Slots

Slots	P	Q	R	S	T
S2 B Tech					
S4 B Tech A & B Batch		CS2094D Data Structures Lab [LA, PC, GG, RH,PD, CS9, CS10]	ZZ1094D Value Education [VP ,SR]	CS2093D Hardware Lab [JPB, SZ, SK, JP, CS5, CS6]	CS2094D Data Structures Lab [LA, PC, GG, RH,PD, CS9, CS10]
S6 B Tech A & B Batch	CS3093D Networks Lab* [HVN, PARK, VAR]			CS4093D Image Processing Laboratory* [PNP, MP, CS3]	CS3091D Compiler Lab* [PVK, TMS,CS2]
S8 B Tech A & B Batch	CS3093D Networks Lab* [HVN, PARK, VAR]		CS4099D Project: Part 2 [AMC]		CS3091D Compiler Lab* [PVK, TMS,CS2]
S2 MCA				CS2094D Data Structures Lab [JJ, AP]	
S4 MCA	CS4096D Software Engineering Laboratory [CS1, CS3, CS8]				
S6 MCA			CS3099D Project [JP, CS8]		
S4 M Tech CS61/CS62	CS7199D / CS7299D Project [PC]				

Sl. No.	Facul ty Code	Name of Faculty Member
1.	AMC	Anu Mary Chacko
2.	AP	Anil Pinapati
3.	GG	Gopakumar G
4.	HVN	Hiran V Nath
5.	JJ	Jimmy Jose
6.	JP	Jay Prakash
7.	JPB	Jayaraj P B
8.	KAN	K Abdul Nazeer
9.	LA	Lijiya A
10.	MK	Muralikrishnan K
11.	MP	M Prabu
12.	PARK	P Arun Raj Kumar
13.	PC	Priya Chandran
14.	PD	Pranesh Das
15.	PNP	P N Pournami
16.	PVK	Paleri Vineeth Kumar
17.	RH	Raju Hazari
18.	SDMK	S D Madhukumar
19.	SK	Saidalavi Kalady
20.	SKS	Sudeep K S
21.	SN	Saleena N
22.	SNB	Sreenu Naik Bhukya
23.	SR	Subashini R
24.	SM	Subhasree M
25.	SZ	S Sheerazuddin
26.	TAS	T A Sumesh
27.	TMS	T M Srinivasa
28.	TV	T Veni
29.	VAR	Vasudevan A R
30.	VP	Vinod Pathari
31.	CS1	Manjusha
32.	CS2	Varun Rajan
33.	CS3	Sreedevi Sreedharan
34.	CS4	Nagaraju
35.	CS5	Apsara
36.	CS6	Saritha Murali
37.	CS7	Misha Ravi
38.	CS8	M. Pandiyanathan
39.	CS9	Lashma K
40.	CS10	Animesh Roy
41.		

* 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		