

National Institute of Technology Calicut
Department of Computer Science & Engineering
Time Table Monsoon Semester 2016 Theory (electives marked with *)

Slots	A	B	C	D	E	F	G	H
S1 B.Tech Batch B						CS1001 Foundations of Computing [KAN]		
S1 B.Tech Batch J					ZZ1004 Computer Programming [SM]			
S3 B.Tech. A Batch [ELHC 203]		CS2001 Logic Design [CS11, JPB*]			EC2014 Signals and Systems [Dr.Dhanaraj]	CS2002 Foundations of Programming [PVK]	MA2001 Mathematics III [Dr. V Narayanan] (G,G+)	
S3 B.Tech. B Batch [ELHC 401]		CS2001 Logic Design [CS15, JPB*]			EC2014 Signals and Systems [Mr. Abdul Kareem]	CS2002 Foundations of Programming [VP]	MA2001 Mathematics III [Dr. Anisha P] (G,G+)	
S5 B.Tech. A Batch (2 Electives) [NLHC 101]	CS3003 Operating Systems [JPB]	CS3002 Database Management Systems [PNP]	CS3001 Theory of Computation [SR]	CS4040 Bioinformatics* [CS16, KAN*] OR CS4021 Number Theory & Cryptography* [CS4, CS10, PC*]	CS4038 Data Mining* [CS1,GG*] OR CS4050 Design and Analysis of Algorithms* [PC]	CS4052 Logic for Computer Science* [MK]	CS4022 Principles of Programming Languages* [SN]	CS4042 Web Programming* [CS14,AMC*]
S5 B.Tech. B Batch (2 Electives) [ELHC 403]	CS3003 Operating Systems [CS5,JPB*]	CS3002 Database Management Systems [CS3,PNP*]	CS3001 Theory of Computation [SKS]					
S7 B.Tech A Batch (1 Elective) [ELHC 402]	CS4001 Environmental Studies [SNB]	MS4003 Economics [Dr. Binu Ann Kuriachan]	ME4104 Principles of Management [Dr.T Radha Ramanan]	CS4040 Bioinformatics* [CS16, KAN*]	CS4038 Data Mining* [CS1,GG*] OR CS4050 Design and Analysis of Algorithms* [PC]	CS4052 Logic for Computer Science* [MK] OR CS4035 Computer Security* [AMC]	CS4022 Principles of Programming Languages* [SN]	CS4042 Web Programming* [CS6,AMC*]
S7 B.Tech B Batch (1Elective) [NLHC 102]	CS4001 Environmental Studies [CS4,SNB*]	MS4003 Economics [Dr.Ronny Thomas]	ME4104 Principles of Management [Mr. Pradeep Raja]					

Slots	A	B	C	D	E	F	G	H
S1 MCA (1 Maths Elective) [MB 206]	CS2301 Introduction to Programming [LA]		MS1001 Professional Communication [Dr. Preethi Navaneeth]				CS2001 Logic Design [CS7,JPB*]	MA3025 Numerical Methods for Engineers* [Dr. Pradeep Kumar Saroj]
S3 MCA (2 Electives) [ELHC 302]	CS3002 Database Management Systems [CS9,PNP*]	CS3003 Operating Systems [SK]		CS4021 Number Theory & Cryptography* [CS17,PC*]	CS4038 Data Mining* [GG]	CS4035 Computer Security* [CS12,AMC*]	CS4022 Principles of Programming Languages* [SN]	CS4042 Web Programming* [CS14, AMC*]
S5 MCA (4 Electives) [MB 302]			ME4104 Principles of Management [Dr. P B Dhanish]	CS4040 Bioinformatics* [CS16, KAN*]	CS4038 Data Mining* [GG]	CS4035 Computer Security* [CS12,AMC*]	CS4049 Advanced Computer Networks* [CS13,TAS*]	CS4042 Web Programming* [CS6,AMC*] OR CS4033 Distributed Computing* [CS8, SDMK*]
S1 M.Tech CS61/CS62 [MB 207/CSE 202]	CS6102 Compiler Design* [SN]	CS6101 Mathematical Foundations of Computer Science [SKS,CS18]	CS6111 Algorithms & Complexity* [CS2,MK*]	CS6213 Foundations of Information Security [JJ]	CS6141 Distributed Computing* [SDMK]		CS6125 Computer Networking* [TAS]	

National Institute of Technology Calicut
 Department of Computer Science & Engineering
Time Table Monsoon Semester 2016 - Lab Slots

Faculty Codes

Slots	P	Q	R	S	T
S1 B. Tech. J Batch			ZZ1004 Computer Programming (Co-ordination) [SM*, CS10]		
S3 B. Tech. A Batch	CS2091 Logic Design Lab [HW Lab] [JPB*,TMS, CS11,CS17,CS18]	CS2091 Logic Design Lab [HW Lab] [JPB*,TMS, CS11,CS17,CS18]		CS2092 Programming Lab [SS LAB] [PVK*,VP,SR,CS2,CS14]	ZZ1095 NSS
S3 B. Tech. B Batch		CS2092 Programming Lab [SS LAB] [PVK*,VP,SR, CS2,CS14]	CS2091 Logic Design Lab [HW Lab] [JPB,TMS*, CS15,CS16,CS18]	CS2091 Logic Design Lab [HW Lab] [JPB,TMS*,CS15,CS18]	ZZ1095 NSS
S5 B. Tech. (1 Elective)	CS3092 Operating Systems Lab* [SS Lab] [MK*,SK,CS5,CS8]		CS3095 DBMS Lab* [NS Lab] [PNP*,GG*,CS1,CS3]		CS3092 Operating Systems Lab* [SS Lab] [MK*,SK, CS5,CS8]
S7 B. Tech.		CS4089 Project [AMC*, CS9]		CS4098 Seminar [TAS*,CS1,CS6,CS7]	CS4098 Seminar [TAS*,CS1,CS6,CS7]
S1 MCA [NS Lab]				CS2391 Introductory Programming Lab [NS Lab] [LA*, CS10]	
S3 MCA [NS Lab]		CS3095 DBMS Lab [NS Lab] [PNP*,CS9,CS13]			
S1 M.Tech. CS61/CS62		CS6103 Software Systems Lab [IP Lab] [SKS*,JJ*,AMC*,CS12]		CS6103 Software Systems Lab [IP Lab] [SKS*,JJ*,AMC*, CS3,CS12,CS16]	
S3 M.Tech CS61/CS62			CS7198 Project/ CS7298 Project [PC]		

Sl.No	Faculty Code	Name of Faculty
1.	AMC	Anu Mary Chacko
2.	GG	Gopakumar G
3.	JJ	Jimmy Jose
4.	JPB	Jayaraj P B
5.	KAN	K Abdul Nazeer
6.	LA	Lijiya A
7.	MK	Muralikrishnan K
8.	PC	Priya Chandran
9.	PNP	P N Pournami
10.	PVK	Paleri Vineeth Kumar
11.	SDMK	S D Madhukumar
12.	SK	Saidalavi Kalady
13.	SKS	Sudeep K S
14.	SN	Saleena N
15.	SNB	Sreenu Naik Bhukya
16.	SR	Subhashini R
17.	SM	Subhasree M
18.	TAS	T A Sumesh
19.	TMS	T M Sreenivasa
20.	VP	Vinod Pathari
21.	CS1	Ibrahim
22.	CS2	Vasudevan
23.	CS3	Binu Jasim
24.	CS4	Jagendra Singh
25.	CS5	Anju M A
26.	CS6	Sreenivasan
27.	CS7	Bharath Narayanan
28.	CS8	Sreeja
29.	CS9	Nadiya
30.	CS10	Rema
31.	CS11	Febna
32.	CS12	Sameer
33.	CS13	Pandiyathan
34.	CS14	Suvya
35.	CS15	Jyothsna
36.	CS16	Shimil Shijo
37.	CS17	Athira
38.	CS18	Mujeeb Rahman
39.	CS19	
40.	CS20	

* 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	