

National Institute of Technology Calicut
 Department of Computer Science & Engineering
Time Table Monsoon Semester 2013 - Theory and Lab Slots

Slots	A	B	C	D	E	F	G	H	E@	G@
S1 B.Tech (Batch B) [NLHC 102]							CS1001 Foundations of Computing [KAN]			
S1 B.Tech [Batch J] [NLHC 204]							ZZ1004 Computer Programming [CS1]			
S3 B.Tech. – A ELHC 401	CS2002 Foundations of Programming [PVK]	CS2001 Logic Design [CS9]			EC2014 Signals and Systems		MA2001 Mathematics III			
S3 B.Tech. - B ELHC 203	CS2002 Foundations of Programming [VP]	CS2001 Logic Design [CS2]				EC2014 Signals and Systems	MA2001 Mathematics III			
S5 B.Tech. - A ELHC 402 (2 Electives)	CS3002 Database Management Systems [PNP]	CS3001 Theory of Computation [MK]	CS3003 Operating Systems [JPB]	CS4038 Data Mining* [CS15, CS3] [ELHC 402]	CS4021 Number Theory & Cryptography* [CS6,CS7] [ELHC 403]	CS4040 Bioinformatics* [GG] [ELHC 302]	CS4050 Design and Analysis of Algorithms* [PC] [ELHC 302]	CS4051 Coding Theory* [MK] [ELHC 402]		
S5 B.Tech. –B ELHC 403 (2 Electives)	CS3002 Database Management Systems [GG]	CS3001 Theory of Computation [SKS]	CS3003 Operating Systems [CS11]	OR CS4044 Pattern Recognition* [LA] [ELHC 302]	OR CS4043 Image Processing* [CS10, CS13] [ELHC 402]	OR CS4022 Principles of Programming Languages* [SN] [ELHC 402]	OR CS4032 Computer Architecture* [CS4] [ELHC 302]	OR CS4042 Web Programming* [CS8] [ELHC 403]		
S7 B.Tech-A (3 Electives) ELHC 302	CS4001 Environmental Studies [SNB]		SHU416 Economics	CS4038 Data Mining* [CS15, CS3] [ELHC 402]	CS4035 Computer Security* [VP, AMC]	CS4040 Bioinformatics* [GG] [ELHC 302]	CS4050 Design and Analysis of Algorithms* [PC] [ELHC 302]	CS4051 Coding Theory* [MK] [ELHC 402]	CS4049 Advanced Computer Networks* [SNB]	
S7 B.Tech-B (3Electives) MB 206	CS4001 Environmental Studies [CS5]	ME4104 Principles of Management [AJ]	SHU416 Economics	OR CS4044 Pattern Recognition* [LA] [ELHC 302]	OR CS4043 Image Processing* [CS10, CS13] [ELHC 402]	OR CS4022 Principles of Programming Languages* [SN] [ELHC 402]	OR CS4032 Computer Architecture* [CS4] [ELHC 302]	OR CS4042 Web Programming* [CS8] [ELHC 403]	[ELHC 302]	

S1 MCA (1 Maths Elective) CSE 302	CS2001 Logic Design [CS2]	MS1001 Professional Communication		MA6102 Linear Algebra [D, D+]	MA6103 Numerical Analysis [E,E+]	MA6010 Discrete Mathematics [F, F+] [MAT203]	CS2301 Introduction to Programming [CS12]			
S3 MCA (2 Electives) MB 301			CS3003 Operating Systems [CS4]		CS4021 Number Theory & Cryptography* [CS6, CS7] [ELHC 403]	CS4022 Principles of Programming Languages* [SN] OR [ELHC 402] CS4040 Bioinformatics* [GG] [ELHC 302]	CS4043 Image Processing* [CS10, CS13] [ELHC 402]	CS3002 Database Management Systems [CS14]		
S5 MCA (4 Electives) CSE 301		ME4104 Principles of Management		CS4038 Data Mining* [CS15, CS3] [ELHC 402] OR CS4044 Pattern Recognition* [LA] [ELHC 302]	CS4035 Computer Security* [VP, AMC] OR CS4043 Image Processing* [CS10, CS13] [ELHC 402]	CS4040 Bioinformatics* [GG] [ELHC 302] OR CS4022 Principles of Programming Languages* [SN] [ELHC 402]	CS4050 Design and Analysis of Algorithms* [PC] [ELHC 302] OR CS4032 Computer Architecture* [CS4] [ELHC 302]	CS4051 Coding Theory* [MK] [ELHC 402] OR CS4042 Web Programming* [CS8] [ELHC 403]	CS4049 Advanced Computer Networks* [SNB] [ELHC 302]	
S1 M.Tech CS61/CS62 CSE 303	CS6111 Algorithms & Complexity* [PC]	CS6213 Foundations of Information Security [AMC]	CS6173 Image Processing* [VKG]	CS6102 Compiler Design* [PVK]	CS6101 Mathematical Foundations of Computer Science [SKS]	CS6141 Distributed Computing* [SDMK]	MA8152 Fuzzy Set Theory & Applications* [MS] [MA203] OR CS6122 Computer Architecture* [SK]		CS6103 Software Systems Lab Lecture (1 hour/week)	

National Institute of Technology Calicut
 Department of Computer Science & Engineering
Time Table Monsoon Semester 2013 - Lab Slots

Faculty Codes

Slots	P	Q	R	S	T
S1 B. Tech. J Batch			ZZ1004 Computer Programming (Co-ordination) [SK*]		
S3 B. Tech. A Batch	CS2091 Logic Design Lab [HW Lab] [JPB*,Mahendra, Raja]	CS2091 Logic Design Lab [HW Lab] [JPB*,Mahendra, Raja]	CS2092 Programming Lab [SS LAB] [PVK*,Ajees, Shabna]		ZZ1094 Value Education [PNP(Adv), Sreeni]
S3 B. Tech. B Batch		CS2092 Programming Lab [SS LAB] [VP*,Ajees, Shabna]	CS2091 Logic Design Lab [HW Lab] [CS2*, Bharath, Raja]	CS2091 Logic Design Lab [HW Lab] [CS2*,Bharath, Raja]	
S5 B. Tech. (1 Elective)	CS3092 Operating Systems Lab* [SS Lab] [SK(Adv), MK*,Sarang, Mumtaz]				CS3095 DBMS Lab* [NS Lab] [PNP*,Sreeni]
S7 B. Tech.		CS498P Project [GG*]		CS491S Seminar [KAN(Adv), SNB*, Vanitha, Arjun]	CS491S Seminar [KAN(Adv), SNB*, Vanitha, Arjun]
S1 MCA [NS Lab]				CS2391 Introductory Programming Lab [NS Lab] [SN*,Shabna]	
S3 MCA [NS Lab]			CS3095 DBMS Lab [NS Lab] [PNP(Adv), Sreeni* Sithara]		
S5 MCA	CSM581 Seminar [SKS*,Binitha]				

Sl.No	Faculty Code	Name of Faculty
1.	AMC	Anu Mary Chacko
2.	GG	Gopakumar G
3.	JPB	Jayaraj P B
4.	LA	Lijiya A
5.	MK	Muralikrishnan K
6.	MS	M S Sunitha (MTHS)
7.	PC	Priya Chandran
8.	PNP	P N Pournami
9.	PVK	Paleri Vineeth Kumar
10.	SDMK	S D Madhu Kumar
11.	SK	Saidalavi Kalady
12.	SKS	Sudeep K S
13.	SN	Saleena N
14.	SNB	Sreenu Naik Bhukya
15.	VKG	V K Govindan
16.	VP	Vinod Pathari
17.	CS1	Saritha
18.	CS2	Vijeesh
19.	CS3	Bharath
20.	CS4	Rathina Raja
21.	CS5	Vanitha
22.	CS6	Nitha
23.	CS7	Geethu
24.	CS8	Ravi Shankar
25.	CS9	Manu V T
26.	CS10	Sithara
27.	CS11	Sarang Sukumar
28.	CS12	Shabna
29.	CS13	Mumthas
30.	CS14	Sreenivasa
31.	CS15	Arjun R
32.	CS 16	Mahendra
33.	CS17	Diana
34.	CS18	Ajees
35.	CS19	Binitha
36.	AJ	Ajyuk Jayaraj, MED

• for any Theory/Lab course indicates

S1 M.Tech. CS61/CS62		CS6103 Software Systems Lab [IP Lab] [SDMK(Adv), LA*,PC, Saritha,Nitha]		CS6103 Software Systems Lab [SS Lab] [SDMK(Adv), LA*,PC, Saritha,Nitha]		Elective <ul style="list-style-type: none"> • for Faculty Code indicates Theory/ Lab course In-charge
S3 M.Tech CS61/CS62			CS7198 Project/ CS7298 Project [PC*]			