

**National Institute of Technology Calicut**  
**Department of Computer Science & Engineering**  
**Time Table Monsoon Semester 2015** *Theory (electives marked with \*)*

Slots	A	B	C	D	E	F	G	H	E@
<b>S1 B.Tech Batch B</b>						CS1001 Foundations of Computing [KAN]			
<b>S1 B.Tech Batch J</b>					ZZ1004 Computer Programming [LA]				
<b>S3 B.Tech. A Batch [ELHC 203]</b>		CS2001 Logic Design [CS15,JPB*]	CS2002 Foundations of Programming [PVK]		EC2014 Signals and Systems [Bindiya/EC]		MA2001 Mathematics III [Narayanan V /MAT] (G,G+)		
<b>S3 B.Tech. B Batch [ELHC 401]</b>		CS2001 Logic Design [CS13,JPB*]	CS2002 Foundations of Programming [VP]			EC2014 Signals and Systems [Bindiya /EC]	MA2001 Mathematics III [Jacob M J /MAT] (G,G+)		
<b>S5 B.Tech. A Batch (2 Electives) [NLHC 101]</b>	CS3002 Database Management Systems [PNP]	CS3001 Theory of Computation [SR]		CS4040 Bioinformatics* [GG]	CS4038 Data Mining* [CS6,GG*]	CS3003 Operating Systems [JPB]	CS4043 Image Processing* [CS3,TAS*]	CS4042 Web Programming* [CS16,CS4,AMC*]	
<b>S5 B.Tech. B Batch (2 Electives) [ELHC 403]</b>	CS3002 Database Management Systems [CS8,PNP*]	CS3001 Theory of Computation [SKS]		<b>OR</b> CS4050 Design and Analysis of Algorithms* [MK]	<b>OR</b> CS4021 Number Theory & Cryptography* [CS5,MK*]	CS3003 Operating Systems [CS7,JPB*]	CS4022 Principles of Programming Languages* [SN]		
<b>S7 B.Tech A Batch (1 Elective) [ELHC 402]</b>	CS4001 Environmental Studies [CS18,SKS*]	MS4003 Economics [Binu Ann Kuriachan/ SOMS ]	ME4104 Principles of Management [Vishnu VG/MED]	CS4040 Bioinformatics* [GG]	CS4038 Data Mining* [CS6,GG*]	CS4037 Cloud Computing* [PC]	CS4043 Image Processing* [CS3,TAS*]	CS4042 Web Programming* [CS16,CS4,AMC*] <b>OR</b> CS4033 Distributed Computing* [SDMK]	CS4049 Advanced Computer Networks* [SNB]
<b>S7 B.Tech B Batch (1Elective) [NLHC 102]</b>	CS4001 Environmental Studies [CS19,SKS*]	MS4003 Economics [Ronny Thomas /SOMS]	ME4104 Principles of Management [Francis/MED]	<b>OR</b> CS4050 Design and Analysis of Algorithms* [MK]	<b>OR</b> CS4035 Computer Security* [VP]		CS4022 Principles of Programming Languages* [SN]		

Slots	A	B	C	D	E	F	G	H	E@
<b>S1 MCA (1 Maths Elective) [MB 302]</b>	CS2301 Introduction to Programming [CS17,SN*]	MA6204 Ordinary Differential Equations [Sathyananda Panda /MAT]	MS1001 Professional Communication [Preethi Navaneeth /SOMS]	MA6202 Linear Algebra [Lineesh M C /MAT]	CS2001 Logic Design [CS12,JPB*]	MA6010 Discrete Mathematics [Krishnan Paramasivam/MA T]			
<b>S3 MCA (2 Electives) [MB 206]</b>	CS3003 Operating Systems [CS10,SK*]	CS3002 Database Management Systems [CS11,PNP*]		CS4040 Bioinformatics* [GG]	CS4038 Data Mining* [CS6,GG*] <b>OR</b> CS4021 Number Theory & Cryptography* [CS9,MK*]		CS4043 Image Processing* [CS3,TAS*] <b>OR</b> CS4022 Principles of Programming Languages* [SN]	CS4042 Web Programming* [CS16,CS4,AMC*]	
<b>S5 MCA (4 Electives) [MB 207]</b>				CS4040 Bioinformatics* [GG] <b>OR</b> CS4050 Design and Analysis of Algorithms* [CS2,MK*]	CS4038 Data Mining* [CS6,GG*] <b>OR</b> CS4035 Computer Security* [VP] <b>OR</b> CS4021 Number Theory & Cryptography* [CS9,MK*]	ME4104 Principles of Management [Dr.GVaraPrasad /MED]	CS4043 Image Processing* [CS3,TAS*] <b>OR</b> CS4022 Principles of Programming Languages* [SN]	CS4042 Web Programming* [CS16,CS4,AMC*] <b>OR</b> CS4033 Distributed Computing* [SDMK]	CS4049 Advanced Computer Networks* [CS14,SNB*]
<b>S1 M.Tech CS61/CS62 [ELHC 302/CSE 202]</b>	CS6201 Cryptography* [JJ]	CS6111 Algorithms & Complexity* [PC]	CS6101 Mathematical Foundations of Computer Science [MK]	CS6102 Compiler Design* [PVK]	CS6141 Distributed Computing* [SDMK]	CS6213 Foundations of Information Security [AMC] <b>OR</b> CS6135 Logic for Computer Science* [SKS]	MA8152 Fuzzy Set Theory & Applications* [M S Sunitha]  <b>OR</b> CS6122 Computer Architecture* [SK]	CS6174 Pattern Recognition [CS1,LA*]	CS 6173 Image Processing* [TAS]

**National Institute of Technology Calicut**  
 Department of Computer Science & Engineering  
**Time Table Monsoon Semester 2015 - Lab Slots**

Slots	P	Q	R	S	T
<b>S1 B. Tech. J Batch</b>			ZZ1004 Computer Programming (Co-ordination) [CS1,LA*]		
<b>S3 B. Tech. A Batch</b>	CS2091 Logic Design Lab [HW Lab] [JPB*, CS6,CS15,CS9,CS13,CS14]	CS2091 Logic Design Lab [HW Lab] [JPB*, CS6,CS15,CS9,CS13,CS14]		CS2092 Programming Lab [SS LAB] [PVK*,VP,SR,CS2,CS4,CS12]	ZZ1095 NSS
<b>S3 B. Tech. B Batch</b>		CS2092 Programming Lab [SS LAB] [PVK*,VP,SR,CS2,CS4,CS12]	CS2091 Logic Design Lab [HW Lab] [JPB*, CS6,CS15,CS9,CS13, CS14]	CS2091 Logic Design Lab [HW Lab] [JPB*, CS6,CS15,CS9,CS13,CS14]	ZZ1095 NSS
<b>S5 B. Tech. ( 1 Elective )</b>	CS3092 Operating Systems Lab* [ SS Lab ] [MK*,SK,TAS,CS3,CS7, CS10]	CS3095 DBMS Lab* [NS Lab ] [PNP*,CS8, CS18]			CS3092 Operating Systems Lab* [ SS Lab ] [MK*,SK,TAS,CS3, CS7,CS10]
<b>S7 B. Tech.</b>		CS4089 Project [SN*, CS18]		CS4098 Seminar [LA* ,CS9]	CS4098 Seminar [LA* ,CS9]
<b>S1 MCA [ NS Lab ]</b>				CS2391 Introductory Programming Lab [NS Lab ] [SN*, CS16, CS17]	
<b>S3 MCA [ NS Lab ]</b>			CS3095 DBMS Lab [NS Lab ] [GG*, CS11]		
<b>S1 M.Tech. CS61/CS62</b>		CS6103 Software Systems Lab [IP Lab] [AMC*,SKS*,JJ, CS5,CS19]		CS6103 Software Systems Lab [IP Lab] [AMC*,SKS*,JJ, CS5,CS19]	
<b>S3 M.Tech CS61/CS62</b>			CS7198 Project/ CS7298 Project [PC*,CS11]		

Faculty Codes		
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.	TAS	T A Sumesh
18.	VP	Vinod Pathari
19.	CS1	Ibrahim
20.	CS2	Varun
21.	CS3	Vinith
22.	CS4	Sreekala S
23.	CS5	Gaurav Sood
24.	CS6	Bharath Narayanan
25.	CS7	Nadhiya T T
26.	CS8	Rema
27.	CS9	Sameer
28.	CS10	Binitha S
29.	CS11	Shahira K C
30.	CS12	Bijitha
31.	CS13	Marfa
32.	CS14	Jassim
33.	CS15	Jyothsna
34.	CS16	Sreenivasan M
35.	CS17	PN Maddiah
36.	CS18	Girija
37.	CS19	Gnanakumar
* for any Theory/Lab course indicates Elective		
* for Faculty Code indicates Theory/ Lab course In-charge		