

National Institute of Technology Calicut  
Department of Computer Science & Engineering  
Time Table Winter Semester 2013-'14  
*Theory Slots (Electives marked with \*)*

Slots	A	B	C	D	E	F	G	H
S2 B.Tech (Batch B) [NLHC 102]							ZZ1004 Computer Programming [SK,SM]	
S2 B.Tech [Batch J] [NLHC 204]							CS1001 Foundations of Computing [KAN]	
S4 B Tech A Batch [ ELHC 401]	CS2006 Discrete Structures [MK]	MA2002 Mathematics IV [MA1]	CS2005 Data Structures & Algorithms [PC]	CS2004 Computer Organization [RS,JPB]				
S4 B Tech B Batch [ ELHC 203]	CS2006 Discrete Structures [VP]	MA2002 Mathematics IV [MA2]	CS2005 Data Structures & Algorithms [LA]	CS2004 Computer Organization [RRJ, JPB]				
S6 B Tech A Batch 2 Electives [ ELHC 402]	CS3004 Software Engineering [AR]	CS3005 Compiler Design [PVK]	CS3006 Computer Networks [GG]	CS4030 Computational Complexity* [MK] [ELHC 402]	CS4026 Combinatorial Algorithms* [SKS] [ELHC 302] OR CS4042 Web Programming* [VT,RS,SVM] [ELHC 401, 402, 403]	CS4027 Topics in Algorithm* [SKS] [ELHC 302] OR CS4038 Data Mining* [GG,BN] [ELHC 402, 403]	CS4032 Computer Architecture* [JPB] [ELHC 401]	CS4025 Graph Theory and Combinatorics* [AAP] [MB 207] OR CS4041 Natural Language Processing* [AP] [ELHC 401]
S6 B Tech B Batch 2 Electives [ELHC 403]	CS3004 Software Engineering [BS]	CS3005 Compiler Design [SKC]	CS3006 Computer Networks [PNP]					
S8 B Tech A Batch 3 Electives [ ELHC 302]			4023 Computational Intelligence* [SKR,NCP,LA*]	CS4030 Computational Complexity* [MK] [ELHC 402] OR CS4049 Advanced Computer Networks* [SNB] [ELHC 302]	CS4026 Combinatorial Algorithms* [SKS] [ELHC 302] OR CS4042 Web Programming* [VT,RS,SVM] [ELHC 401, 402, 403]	CS4027 Topics in Algorithm* [SKS] [ELHC 302] OR CS4038 Data Mining* [GG,BN] [ELHC 402, 403]	CS4041 Natural Language Processing* [LD][ELHC 402] OR CS4032 Computer Architecture* [JPB] [ELHC 401] OR CSU 354 E- Commerce[SNB] [MB 206]	CS4025 Graph Theory and Combinatorics* [AAP] [MB 207]
S8 B Tech B Batch 3 Electives [ MB 206]								

Slots	A	B	C	D	E	F	G	H
S2 MCA 1 CS Elective/ 2 Mathematics Electives [CSE 302]	CS2004 Computer Organization [RRJ]	MA6224 Graph Theory and Combinatorics [MA3] [B,B+][MB206]			CS4042 Web Programming* [VT,RS,SVM] [ELHC 401, 402, 403]		MA6221 Operations Research [CMS] [G, G+] [MB207]	CS2005 Data Structures & Algorithms [SR]
S4 MCA 2 Electives [CSE 301]	CS3006 Computer Networks [VPS]	CS3004 Software Engineering [VP]	CS3301 Object Oriented Programming [BKK]	CS4030 Computational Complexity* [MK] [ELHC 402]	CS4026 Combinatorial Algorithms* [SKS] [ELHC 302] OR CS4042 Web Programming* [VT,RS,SVM] [ELHC 401, 402, 403]	CS4027 Topics in Algorithm* [SKS] [ELHC 302] OR CS4038 Data Mining* [GG,BN] [ELHC 402,403]	CS4041 Natural Language Processing* [LD,AP] [ELHC 206] OR CS4032 Computer Architecture* [JPB] [ELHC 401]	
S2 M Tech CS61/CS62 4 Electives [CSE 303]	CS6124 Topics in Programming Languages* [SN]	CS6154 Topics in Database Design* [SDMK]	CS6181 Bioinformatics* [KAN]	CS6214 Advanced Topics in Information security* [AMC]	CS6136 Topics in Combinatorial Algorithms* [SKS]	CS 6112 Operating System Design* [VKG, KK]	CS6144 Multicore Systems* [KK]	CS6173 Image Processing* [VR]

**National Institute of Technology Calicut**  
**Department of Computer Science & Engineering**  
**Time Table Winter Semester 2013-'14**

*Lab/Seminar/Project Slots (Coordinators marked with \*)*

National Institute of Technology Calicut Department of Computer Science & Engineering Time Table Winter Semester 2013-'14 <i>Lab/Seminar/Project Slots (Coordinators marked with *)</i>						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.	SR	Subhashini R
						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.	KAN	K Abdul Nazeer
						18.	SKC	Shahira K C
						19.	SM	Saritha Murali
						20.	RRJ	Rathina Raja J
						21.	AR	Arjun R
						22.	BS	Binitha S
						23.	VPS	Vanitha P S
						24.	SKR	Sithara K
						25.	AAP	Ajees A P
						26.	VT	Vijeesh T
						27.	NCP	Nitha C P
						28.	LD	Limna Das
						29.	MM	Mahendra M
						30.	RS	Ravishankar S
						31.	SVM	Sreenivasan M
						32.	BN	Bharath Narayanan
						33.	JNT	Jayanthi
						34.	AP	Anu P
						35.	VR	Vinith R
						36.	KK	Krishnakumar
						37.	BKK	Bukhya Kranthikumar
Slots	P	Q	R	S	T			
S4 B Tech A & B Batch	CS2093 Hardware Lab [JPB*, RRJ, AAP, BKK, RS, Jereesh] [SK : Advisor] [NS Lab]  CSU397 OS LAB [SK]	CS2094 Data Structures Lab [LA*, PC,VP, SM,SKR, NCP, VR Shabeera, Daphna, Remya, Nagaraju] [SS LAB]	CS2093 Hardware Lab [JPB*,AAP, BKK, RS, Unnikrishnan, Nisha] [SK : Advisor] [NS Lab]	CS2094 Data Structures Lab [PC, LA ,VP, SM,SKR, NCP, VR,Shabeera, Daphna Remya, Nagaraju] [SS LAB]	ZZ1095 NSS [A Batch]  ZZ1094 Value Education [PNP, SVM] [B Batch]			
S6 B Tech A & B Batch	CS3091 Compiler Lab [PVK*,MK,SKC,AP, Sameera, Sreejini] [ SS LAB ]			CS3093 Networks Lab [GG,PNP*,SNB, VPS,JNT, Jithin, Anita] [NS LAB]				
S8 B Tech A & B Batch				CS4099 Project [GG*,JPB, Jeethu, AR]				
S2 MCA		CS2094 Data Structures Lab [SR, SKS, BS, VT, Ranju] [NS LAB]						
S6 MCA		CS3099 Project [AMC,SN]		CSU398 Mini Project [BN]				
S4 M Tech CS61/CS62	CS7199 / CS7299 Project [ PC*, Jeethu ]		CS7199 / CS7299 Project [ PC*, Jeethu ]					

SK : Computer programming coordinator