

**National Institute of Technology, Calicut**  
**Department of Computer Science & Engineering**  
**Time Table Monsoon 2010-11**

*Theory Slots*

Slots	A	B	C	D	E	F	G	H	E@	G@
<b>S1 B.Tech.</b>	ZZU104 Computer Programming <b>J Batch</b> [VKG]					ZZU104 Computer Programming <b>G Batch</b> [VKG]	CS1001 Foundation of Computing <b>A-F Batch CSE</b> [KAN]			
<b>S3 B.Tech. - A</b>	CSU212 Computational Combinatorics [TAS]	CSU230 Program Design [LA]	EEG204 Electrical Circuits & Systems [TKSUNILKUMAR]	CSU202 Logic Design [JJ]		ECG204 Electronic Circuits & Systems [EC1]	MAU201 Mathematics III [MA2]			
<b>S3 B.Tech. - B</b>	CSU212 Computational Combinatorics [LA]	CSU230 Program Design [TAS]			CSU202 Logic Design [JJ]	ECG204 Electronic Circuits & Systems [EC1]	MAU201 Mathematics III [CCH]	EEG204 Electrical Circuits & Systems [TKSUNILKUMAR]		
<b>S5 B.Tech.</b>	CSU 302 Number Theory & Cryptography [VP]	CSU303 Compiler Construction [SN]	CSU305 Theory of Computation [SM]	CSU 304 Computer Networks [CS1]	CSU301 Design and Analysis of Algorithms [SM]		ZZU301 Environmental Studies [CH1 ]			
<b>S7 B.Tech. 3 Electives</b>	CSU 401 Computer Architecture [SK]	CSU 341 Distributed Computing* [SDMK]	CSU333 Object Oriented & Analysis Design* [SNB] <b>OR</b> CSU 472 Quantum Computation * [PC]	SHU416 Economics [Sunitha]	CSU 411 Computer Security* [AMC]	CSU 431 Advanced Database Management Systems* [KAN]			CSU 354 E-Commerce* [SNB] <b>OR</b> CSU 358 Communication & Information Theory* [MK]	CSU 339 Advanced Data Structures* [CS2]
<b>S1 MCA</b>	CSU101 Computer Programming [TMS]	SHU111 Professional Communication [ Preethi]		MAG501 Discrete Mathematics [KP]	CSU202 Logic Design [JJ]	MAG502 Probability and Statistics [MA2]				
<b>S3 MCA 1 Elective</b>	CSU203 Data Structures and Algorithms [SN]	CSU 341 Distributed Computing* [SDMK]	CSU333 Object Oriented & Analysis Design* [SNB] <b>OR</b> CSU 472 Quantum Computation * [PC]	MAG505 Number Theory & Applications [SJJ]	CSU 411 Computer Security* [AMC]	CSU 431 Advanced Database Management Systems* [KAN]	MEG501 Principles of Industrial Management [TRadhaRamanan]	CSU 304 Computer Networks [CS1]	CSU 354 E-Commerce* [SNB] <b>OR</b> CSU 358 Communication & Information Theory* [MK]	CSU 339 Advanced Data Structures* [CS2]
<b>S5 MCA 4 Electives</b>		CSU 341 Distributed Computing* [SDMK]	CSU333 Object Oriented & Analysis Design* [SNB] <b>OR</b> CSU 472 Quantum Computation * [PC]		CSU 411 Computer Security* [AMC]	CSU 431 Advanced Database Management Systems* [KAN]	MAG504 Numerical Analysis & Optimization Techniques [LMC]		CSU 354 E-Commerce* [SNB] <b>OR</b> CSU 358 Communication & Information Theory* [MK]	CSU 339 Advanced Data Structures* [CS2]
<b>S1 M.Tech CSA/CSB</b>	CSA6141 Distributed Computing* [SDMK]	CS6213 foundations of information security [VP]	CSA6102 Compiler Design CSA/CSB* [PVK]	CS6111 Algorithms & Complexity [PC]	CSA6101 Mathematical Foundations of Computer Science [MK]	MAG622 Fuzzy Set Theory & Applications* [MS]	CSA 6122 Computer Architecture* [SK]			

**National Institute of Technology, Calicut**  
**Department of Computer Science & Engineering**  
**Time Table Monsoon 2010-11**  
*Lab/Seminar/Project Slots*

Slots	P	Q	R	S	T
S3 B. Tech. A ,B	CSU297 Hardware Lab [TMS*,CS2]	CSU297 Hardware Lab [TMS*,CS2]	CSU297 Hardware Lab [TMS*,CS2]	CSU297 Hardware Lab [TMS*,CS2]	ZZU 194 Value Education [AMC*]
	ECG291 Electronics Lab [AVB*,TSB]	ECG291 Electronics Lab [AVB*,TSB]	ECG291 Electronics Lab [AVB*,TSB]	ECG291 Electronics Lab [AVB*,TSB]	ZZU195 NSS
S5 B. Tech.	CSU391 Networks Lab [TAS*, CS1]	CSU392 Compiler Lab [SN*,MK]		CSU391 Networks Lab [TAS*, CS1]	CSU392 Compiler Lab [SN*,MK]
S7 B. Tech.		CS498 P Project [LA*,SNB]		CS497S Seminar [SK*,SNB]	CS497S Seminar [SK*,SNB]
S1 MCA				CSM591 Programming Lab [AMC*,CS3]	
S3 MCA			SU291 Data Structures Lab [SM*]		
S5 MCA	CSM581 Seminar [VKG*,SNB]				
S1 M.Tech. CSA/CSB			CS 6103 Software Systems Lab [VP*,TAS]		
S3 M.Tech CSA/CSB			CSA798 Project/CSB 798 Project [PC*,CS3]		