

Time Table for the Semester Spring 2012

26.12.2011

	8.30 – 9.55 AM.	10 to 11.25 A.M.	11.30 to 12.55 PM	1.00 2.00 PM	2.00 – 3.25 PM	3.30 – 5.05 PM	5.00 - 6.00 PM	6:00- 7:00 PM
Mon	Database Systems-SH2 CSO(UG2-CND/CLD/EHD)- CR2 Modeling and Simulations- 319 Adv. Structural Analysis- 305 Computational Electromagnetics-318 Artificial Neural Networks- CR1 Advanced Software Engg- 323 Topics in Programming Languages-322	Digital Signal Analysis and Applications-SH2 Intro to VLSI-CR1 Classical Language-B4-304 Intro to Bioinformatics-B4-301 Numerical Analysis 1-104 Linear Algebra-318 Computers & Scripting 2-319 Concurrent Data Structures-305 Remote Sensing-322	Computer Networks-SH2 Communication Theory 1-318 Theoretical Humanities-C3-314 General & Structural Chemistry-305 Linguistics 2-A3-301 Communication Networks- B6-309 Foundation Engg & Design-319 Computational Linguistics 2-B4-301	L U	Science II-SH2 Adv. Bioinformatics-B4-304 Theory of Elasticity-104 Optimization Methods-CR1 Wireless Communications-318 Speech Technology-322 Computer Vision-CR2 Photonics-319 Topics in Wireless Security- 305 Topics in Software Engg-323 Research Methodology-A3- 301 Embedded Systems II- CVEST	Seminar talks	UG2 – Human Values-II (5-6:30 PM) Tutorial slot	Tutorial slot
Tue	Finite Element Method-318 Quantum Mechanics 2-319 Topics in Nanosciences- 322 Green Buildings-305 Principles & Practices of Organic Farming - 323	Graphics / Formal Methods-SH2 Earthquake Engineering-318 Distributed Systems-104 Network Theory-B6-309 Adaptive Signal Processing-319 Information Retrieval & Extraction-305 System & Network Security-322 Multi Agent Systems-B4-301 Society and Development-C3-314 English 2 (10:30-11:30)-A3-301 EW1(L)-9:30-10:30 – CR2 ECE Lab (10-1PM)	Artificial Intelligence-SH2 Generalized Syntax-A3-301 Adv. Steel Design-318 Basic Maths 2-316 Adv. in Database Systems-B4-301 Agricultural Production Economics- 305 Epistemology in Indian Philosophy - 322 Philosophy of Mind-323 Human Rights-319 e-Governance-C1-302	N C	Software Engineering-SH2 Digital Signal Processing-318 Statistical Mechanics-319 Aesthetics, Narrative & Design-C3-314 Computing Tools-322 Intro to Robotics-305 VLSI Architectures-323 IS Audit & Assurance-CR2 Adv. Structural Design-104 Topics in Distributed Algorithms-B6-309 Cognitive Neuroscience-CR1	Project discussi ons	Tutorial slot	Tutorial slot
Wed	CSO(UG2-CND/CLD/EHD)- CR2 NLP Applications-305 Topics in Computational Geometry - 318	BMSID-305 Linear Programming-104 Linguistic Data 2-a3-301 Internals of Application Servers- 319 Product Design & Engg-323 EW2 Lab (10-11 Lecture and 11- 1:00 Lab)	History of Ideas-B6-309 Theoretical Humanities-C3-314 General & Structural Chemistry-305 Linguistics 2-A3-301 Principles of Information Security- 305 Design for Testability-CR1 Performance Modeling of SS-322	H	Engineering Systems-SH2 Dharma Polity and Constitution of India -323 Understanding Work and Life- 322 Technology in the Service of Society-305 Intro to Vedic Darshan-318	Faculty Meeting	Tutorial slot	Tutorial slot

Time Table for the Semester Spring 2012

	8.30 – 9.55 AM.	10 to 11.25 A.M.	11.30 to 12.55 PM	1.00 2.00 PM	2.00 – 3.25 PM	3.30 – 5.05 PM	5.00 - 6.00 PM	6.00-7.00 PM
Thu	Database Systems-SH2 Modeling and Simulations-319 Adv. Structural Analysis-305 Computational Electromagnetics-318 Artificial Neural Networks-CR1 Advanced Software Engg-323 Topics in Programming Languages-322	Digital Signal Analysis and Applications-SH2 Intro to VLSI-CR1 Classical Language-B4-304 Intro to Bioinformatics-B4-301 Numerical Analysis 1-104 Linear Algebra-318 Computers & Scripting 2-319 Concurrent Data Structures-305 Remote Sensing-322 Society and Development-C3-314	Computer Networks-SH2 Communication Theory 1-318 Communication Networks-B6-309 Foundation Engg & Design-319 Computational Linguistics 2-B4-301	L U	Science II-SH2 Intro to Biology-B6-309 Adv. Bioinformatics-B4-304 Theory of Elasticity-104 Optimization Methods-CR1 Wireless Communications-318 Speech Technology-322 Computer Vision-CR2 Photonics-319 Topics in Wireless Security-305 Topics in Software Engg-323 Research Methodology-A3-301 Embedded Systems II- CVEST	Project discussions	FSIS	Tutorial slot
Fri	CSO(UG2-CND/CLD/EHD)-CR2 Finite Element Method-318 Quantum Mechanics 2-319 Topics in Nanosciences-322 Green Buildings-305 Principles & Practices of Organic Farming - 323	Graphics / Formal Methods-SH2 Earthquake Engineering-318 Distributed Systems-104 Network Theory-B6-309 Adaptive Signal Processing-319 Information Retrieval & Extraction-305 System & Network Security-322 Multi Agent Systems-B4-301 EW2 Lab (11-1:00 PM)	Artificial Intelligence-SH2 Generalized Syntax-A3-301 Adv. Steel Design-318 Basic Maths 2-316 Adv. in Database Systems-B4-301 Agricultural Production Economics-305 Epistemology in Indian Philosophy - 322 Philosophy of Mind-323 Human Rights-319 e-Governance-C1-302	N C	Software Engineering-SH2 Digital Signal Processing-318 Statistical Mechanics-319 Aesthetics, Narrative & Design-C3-314 Computing Tools-322 Intro to Robotics-305 VLSI Architectures-323 IS Audit & Assurance-CR2 Adv. Structural Design-104 Topics in Distributed Algorithms-B6-309 Cognitive Neuroscience-CR1	Seminar talks	Tutorial slot	Tutorial slot
Sat	UG2 – Human Values-II NLP Applications-305 Topics in Computational Geometry - 318	BMSID-305 Linear Programming-104 Linguistic Data 2-A3-301 Internals of Application Servers-319 Product Design & Engg-323 English 2 (10:30-11:30)-A3-301	BMSID(Lab) History of Ideas-B6-309 Principles of Information Security-305 Design for Testability-CR1 Performance Modeling of SS-322	H	Engineering Systems-SH2 Intro to Biology-B6-309 Dharma Polity and Constitution of India -323 Understanding Work and Life-322 Technology in the Service of Society-305 Intro to Vedic Darshan-318 Science Lab-2 (2-5 PM)	Tutorial slot	Tutorial slot	Tutorial slot

Sd/-
Dean (Academics)