

Time Table for the Semester Monsoon 2016

Version1: 23.07.2016

	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 – 5.00 PM	5.00 - 6.00 PM
Mon	Software Quality Engg (101) ES-2 (102) Comp. Prog(Gr.A) (103) Maths1(Gr.B) (104) OS(UG) (105) Intro to Cognitive Science (201) Digital Image Processing (202) Computer Problem Solving (203) Adaptive Signal Processing (204) Adv. Computer Networks (205)	Number Theory & Cryptology (101) Probability & Random Processes (102) Maths1(Gr.A) (103) Comp. Prog(Gr.B) (104) CL-1 (201) Surveying (202) Game Design & Engg (203) APS(10-12) (204) BMSSC (301) Embedded Systems (302) Soil Dynamics & MF (B4-301) Water Resource Engg (B4-304) Ontology (C3-314) Mathematics & Statistics (CR1)	Building Construction Engg (101) Linear Electronics Circuits (102) CNS Lab (103) Maths III (105) Soil Mechanics (201) Design of Hydraulic Structures (202) Adv. Biomolecular Architecture (205) Proteomics & Metabolomics (301) Intro to Linguistics (B4-301) Classical Text Reading-III(C3-314)		Applied Continuum Mechanics (101) Machine Learning (103) Adv. in Database Systems (104) SSAD & Project (105) Speech Signal Processing (201) Communication Theory II (202) Analog & Mixed Signal Design (203) Discrete Maths & Algo (204) Database Systems (205) Topics in Human Computer Interaction (301)	Signals & Systems(T)(101) CCNSB Seminar (103) Seminar talks / Tutorials	HSS Skills-1 (T) ---
Tue	Thermodynamics & SM (101) Embedded Hardware Design (102) ITWS-1(Gr.A) (103) ES-1(Gr.B) (104) Differential Equations (201) Quantum Mechanics & SS (202) Principles & Practices of Organic Farming (203) BMSID (204) Design of Mechanics (301) Environmental Science (302)	Medical Image Processing (101) Signals & Systems (102) DLP(Gr.A) (103); ITWS-1(Gr.B) (104) Algorithms (105) Research in Infor. Security (201) Research Methodology (202) EMTA (203) OS(PG) (204) Compilers (205) Information Theory & Coding (301) FEM (302) DWDM (303) Performance Engg of Comp. Sci.(304) Adv. Engg Mathematics (B4-301) Linguistics-1 (B4-304) Intro to Game Theory(CR1)	Mechanics of Solids (101) Intro to Bioinformatics (102) ES-1(Gr.A) (103) DLP(Gr.B) (104) Science 1 (105) General Physics (201) Intro to Psychology (202) Human Rights (203) Science Technology & Society (204) East & West (301) Intro. to Gender Studies (302) Algorithms & OS (303) Civil Engg Workshop (B4-301) Transportation Engg (B4-304) Understanding Raga (N-307)	L U N C H	Spatial Informatics (101) Economics & Organization (102) NLP (103) Multi Agent Systems (104) POPL (105) Science Lab-1(2-5PM) (201) Adv. Biology (203) Wireless Communications (204) Distributed Systems (205) Wireless Sensor Networks (301) CMOS RFIC Design (302) Mobile Robotics (303) EHD Lab (2:00-5:00PM) OS(UG)(T)(SH1)	HV-1 Project discussions / Tutorials	---
Wed	Linguistic Data (101) Probability & Random Processes(T)(102) Design for Testability (103) Intro to Design Thinking (104) Complexity & Adv. Algorithms (105) Scripting & CE (204) SSAD(T)(205)	Classical Language:Sanskrit2 (101) Topics in Physics (102) Technology Product Entre. (103) Intro to Databases (105) Classical Text Reading-I(C3-314)	Linear Electronic Circuits(T)(101) Illumination Engg (102) SM in AI (105) Topics in NL Semantics (201) Linear Control Systems (202) Speech Technology (203) Maths III(T)(205) English-1 (B4-301) HSS Skills-1		The Society of the Spectacle in the Ancient World (101) Intro to Shakespeare (102) Introduction to History (201) Theory of Visual Arts (202) ES-II(T)(203) Idea & Practice of Natya (N-305)	Faculty Meeting	---

Time Table for the Semester **Monsoon 2016**

	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 – 5.00 PM	5.00 - 6.00 PM
Thu	Software Quality Engg (101) ES-2 (102) Comp. Prog.(Gr.A) (103) Maths1(Gr.B) (104) OS(UG) (105) Intro to Cognitive Science (201) Digital Image Processing (202) Computer Problem Solving (203) Adaptive Signal Processing (204) Adv. Computer Networks (205)	Number Theory & Cryptology (101) Probability & Random Processes (102) Maths1(Gr.A) (103) Comp. Prog(Gr.B) (104) CL-1 (201) Surveying (202) Game Design & Engg (203) APS(10-12) (204) BMSSC (301) Embedded Systems (302) Soil Dynamics & MF (B4-301) Water Resource Engg (B4-304) Ontology (C3-314) Mathematics & Statistics (CR1)	Building Construction Engg (101) Linear Electronics Circuits (102) CNS Lab (103) Maths III (105) Soil Mechanics (201) Design of Hydraulic Structures (202) Adv. Biomolecular Architecture (205) Proteomics & Metabolomics (301) Intro to Linguistics (B4-301) Classical Text Reading-III(C3-314)		Applied Continuum Mechanics (101) Machine Learning (103) Adv. in Database Systems (104) SSAD & Project (105) Speech Signal Processing (201) Communication Theory II (202) Analog & Mixed Signal Design (203) Discrete Maths & Algo (204) Database Systems (205) Topics in Human Computer Interaction (301)	Science I(T) Project discussions / Tutorials	FSIS
Fri	Thermodynamics & SM (101) Embedded Hardware Design (102) ITWS-1(Gr.A) (103) ES-1(Gr.B) (104) Differential Equations (201) Quantum Mechanics & SS (202) Principles & Practices of Organic Farming (203) BMSID (204) Design of Mechanics (301) Environmental Science (302)	Medical Image Processing (101) Signals & Systems (102) DLP(Gr.A) (103); ITWS-1(Gr.B) (104) Algorithms (105) Research in Infor. Security (201) Research Methodology (202) EMTA (203) OS(PG) (204) Compilers (205) Information Theory & Coding (301) FEM (302) DWDM (303) Performance Engg of Comp. Sci.(304) Linguistics-1 (B4-304) Adv. Engg Mathematics (B4-301) Intro to Game Theory(CR1)	Mechanics of Solids (101) Intro to Bioinformatics (102) ES-1(Gr.A) (103) DLP(Gr.B) (104) Science 1 (105) General Physics (201) Intro to Psychology (202) Human Rights (203) Science Technology & Society (204) East & West (301) Intro. to Gender Studies (302) Algorithms & OS (303) Civil Engg Workshop (B4-301) Transportation Engg (B4-304) Understanding Raga (N-307)	L U N C H	Spatial Informatics (101) Economics & Organization (102) NLP (103) Multi Agent Systems (104) POPL (105) Science Lab-1(2-5PM) (201) Adv. Biology (203) Wireless Communications (204) Distributed Systems (205) Wireless Sensor Networks (301) CMOS RFIC Design (302) Mobile Robotics (303) LEC Lab (2:00-5:00PM)	HV-1 Seminar talks / Tutorials	---
Sat	Linguistic Data (101) Design for Testability (103) Intro to Design Thinking (104) Complexity & Adv. Algorithms (105) Scripting & CE (204)	Classical Language:Sanskrit2 (101) Topics in Physics (102) Technology Product Entre. (103) Intro to Databases (T) (105) Classical Text Reading-I(C3-314)	Illumination Engg (102) SM in AI (105) Topics in NL Semantics (201) Linear Control Systems (202) Speech Technology (203) English-1 (B4-301) HSS Skills-1		The Society of the Spectacle in the Ancient World (101) Intro to Shakespeare (102) Introduction to History (201) Theory of Visual Arts (202) Idea & Practice of Natya (N-305)	Algorithms (T) Tutorials	---

Course Name(Room No)

Nilgiri Building: N104,TL1, TL2; Vindhya Building: C3-314,CR1, SH1, SH2, B4-301, B4-304; Himalaya Building: 101,102,103,104,105,201,202,203,204,205,301,302,303,304