Time Table for the Semester Monsoon 2017

Version 1: 15.07.2017

-	Version 1: 15.07.3							
	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	Building Construction Engg-101 Topics in Coding Theory-102 OS(UG)-105 Adv. Engg Maths-201 Information Retrieval & Extraction-204 Complexity & Adv. Algorithms- 205 Compilers-SH1	Linguistics-1-101 Structural Dynamics-102 Maths-1(GrA)-103 DLP(Gr.B)-104 SSAD & Project-105 Graph Theory-201 Game Design & Engg-202 Electrical Science-2-203 Discrete Maths & Algo(10-12)- 204	Adv. Mechanics of Materials -101 Classical Language: Sanskrit-II- 102 DLP(Gr.A)- 103 Maths-1(Gr.B)- 104 General Physics-201 EMTA-202 Signals & Systems-203 Adv. Biomolecular Archi204 Proteomics & Metabolomics-301 Soil Mechanics-302		Computational Linguistics-1-101 Software Quality Engg-102 Digital Image Processing-103 Information Theory and Coding-104 Mathematics & Statistics-201 Illumination Engg-202 Speech Signal Processing-203 Analog & Mixed Signal Design-204 Database Systems-205 Adv. in Data Mining-301 Science Lab-1 (2:00-5:00PM)	Science Lab-1 (2:00- 5:00PM) Seminar talks / Tutorials		
Tue	Number Theory & Cryptology- 101 Quantum Mechanics & SS-102 Computer Prog(Gr.A)- 103 ES-1(Gr.B)- 104 Surveying-201 BMSID-202 Differential Equations-203 CNS Lab-204 Civil Engg Workshop-301 Technology Product Entrepreneurship-302 P&P of Organic Farming-303	Climatology-101 Earthquake Engg-102 Research Information Security-103 Computer Prog(Gr.B)- 104 Maths III-105 Algorithms & OS-201 Adaptive Signal Processing-202 Embedded Hardware Design-203 OS(PG)- 204 Distributed Systems-205 Topics ML-301 SSP on HCI-302 Intro to Cognitive Science-303 Performance Eva. of Computer Sys304	Mechanics of Materials-101 Thermodynamics &SM-102 ES-1(Gr.A)- 103 Science Technology & Society- 104 Intro to Databases-105 Intro to Linguistics-201 Transportation Engg-202 Probability & Random Proc 203 East and West-204 Intro to Bioinformatics-301 Understanding Raga-302 Intro to Gender Studies-303 Ethics-304 Intro to Shakespeare-B4-301 Theories & Practices of Nationalism-B4-304 Intro to Sociology-CR1	L U N C	Adv. Biology-101 Water Resource Engg-102 Natural Language Processing-103 Mobile Robotics-104 Spatial Informatics-201 Wireless Communications-202 Wireless Sensor Networks-203 Adv. Problem Solving(2-4PM)- 204 POPL-205 Complex Digital System Design-301 Intro to Game Theory-302 DWDM-303 LEC Lab (2:00-5:00PM)	Project discussions / Tutorials		
Wed	Computer Problem Solving-101 ITWS-1(Gr.B)- 104 Design for Testability-201 Ecological Modeling-202 Adv. Computer Networks-205	BMSSC-101 Classical Text Reading III-102 ITWS-1(Gr.A)- 103 Science I-105 Engg Geology-201 Linguistic Data-202	Classical Text Reading I-101 Indian Grammatical Tradition-102 Algorithms-105 Linear Control Systems-201 Speech Technology-202 Linear Electronic Circuits-203 Research Methodology-204 Statistical Mechanics of AI-205 Adv. Structural Design-301 Multi Agent Systems-302		The Society of the Spectacle in the Ancient World-101 Intro to History-102 Intro to Philosophy-201 Gandhian Thought-202 Technology & Social Movements-203 Scripting & CE-204 Intro to Psychology-B4-301 Intro to Politics-B4-304	Faculty Meeting		

Time Table for the Semester Monsoon 2017

	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	Building Construction Engg-101 Topics in Coding Theory-102 OS(UG)-105 Adv. Engg Maths-201 Information Retrieval & Extraction-204 Complexity & Adv. Algorithms- 205 Compilers-SH1	Linguistics-1-101 Structural Dynamics-102 Maths-1(GrA)-103 DLP(Gr.B)-104 SSAD & Project-105 Graph Theory-201 Game Design & Engg-202 Electrical Science-2-203 Discrete Maths & Algo(10-12)- 204	Adv. Mechanics of Materials-101 Classical Language: Sanskrit-II-102 DLP(Gr.A)-103 Maths-1(Gr.B)-104 General Physics-201 EMTA-202 Signals & Systems-203 Adv. Biomolecular Archi204 Proteomics & Metabolomics-301 Soil Mechanics-302		Computational Linguistics-1-101 Software Quality Engg-102 Digital Image Processing-103 Information Theory and Coding-104 Mathematics & Statistics-201 Illumination Engg-202 Speech Signal Processing-203 Analog & Mixed Signal Design-204 Database Systems-205 Adv. in Data Mining-301 Science Lab-1 (2:00-5:00PM) EHD Lab (2:00-5:00PM)	Project discussions / Tutorials	FSIS
Fri	Number Theory & Cryptology- 101 Quantum Mechanics & SS-102 Computer Prog(Gr.A)-103 ES-1(Gr.B)-104 Surveying-201 BMSID-202 Differential Equations-203 CNS Lab-204 Civil Engg Workshop-301 Technology Product Entrepreneurship-302 P&P of Organic Farming-303	Climatology-101 Earthquake Engg-102 Research Information Security-103 Computer Prog(Gr.B)-104 Maths III-105 Algorithms & OS-201 Adaptive Signal Processing-202 Embedded Hardware Design-203 OS(PG)- 204 Distributed Systems-205 Topics ML-301 SSP on HCI-302 Intro to Cognitive Science-303 Performance Eva. of Computer Sys304	Mechanics of Materials-101 Thermodynamics &SM-102 ES-1(Gr.A)-103 Science Technology & Society-104 Intro to Databases-105 Intro to Linguistics-201 Transportation Engg-202 Probability & Random Proc 203 East and West-204 Intro to Bioinformatics-301 Understanding Raga-302 Intro to Gender Studies-303 Ethics-304 Intro to Shakespeare-B4-301 Theories & Practices of Nationalism-B4-304 Intro to Sociology-CR1	L U N C	Adv. Biology-101 Water Resource Engg-102 Natural Language Processing-103 Mobile Robotics-104 Spatial Informatics-201 Wireless Communications-202 Wireless Sensor Networks-203 Adv. Problem Solving(2-4PM)- 204 POPL-205 Complex Digital System Design-301 Intro to Game Theory-302 DWDM-303	Seminar talks / Tutorials	
Sat	Computer Problem Solving-101 ITWS-1(Gr.B)-104 Design for Testability-201 Ecological Modeling-202 Adv. Computer Networks-205	BMSSC-101 Classical Text Reading III-102 ITWS-1(Gr.A)-103 Science I-105 Engg Geology-201 Linguistic Data-202	Classical Text Reading I-101 Indian Grammatical Tradition-102 Algorithms-105 Linear Control Systems-201 Speech Technology-202 Linear Electronic Circuits-203 Research Methodology-204 Statistical Mechanics of Al-205 Adv. Structural Design-301 Multi Agent Systems-302		The Society of the Spectacle in the Ancient World-101 Intro to History-102 Intro to Philosophy-201 Gandhian Thought-202 Technology & Social Movements-203 Scripting & CE-204 Intro to Psychology-B4-301 Intro to Politics-B4-304	Tutorials	

Course Name-Room No

Nilgiri Building: N104,TL1, TL2; Vindhya Building: C3-314,C1-302, CR1, SH1, SH2, B4-301, B4-304; Himalaya Building: 101,102,103,104,105,201,202,203,204,205,301,302,303,304