## Lecture timetable for Courses (except UG1) of Monsoon 2024

Version 7: 21-08-2024

		T				Version 7: 21-00-2024			
	8:30-9:55 AM (1)	10:05-11:30AM (2)	11:40-1:0	<b>05PM</b> (3)	1-2 PM	2:00-3:25PM (4)	3:35-5:00PM (5)	5:10-6:40PM (6)	
Mon (A)	Blockchain and Web3 Development-H101, Earthquake Resistant Design of Masonry Structures -H102, Probability and Random Processes -H103, CMOS References and Regulators -H202 Data Analytics I -H205	Introduction to Biology -H101, Structural Dynamics -H102, Signal Processing -H103, Topics in Nanosciences -H104, Operating Systems and Networks- H105, Introduction to Quantum Field Theory -H201, Thinking and Knowing in the Human Sciences – III-H203, Software Systems Development - H205, Retrofit of Existing Infrastructure(H2) -H301	Language and Socie Environmental Scie H103, Advanced Compute H104, Science I-H105, Quantum Mechanic Theory of Elasticity Hydrological model Development-H203 Digital Image Proce Behavioral Research Design-H302, Distributed Systems	r Architecture- s -H201, -H202, ling and Software cssing -H205, h: Experimental		Structural Engineering Design Studio -H101, Topics in Applied Optimization - H103, Open Quantum Systems and Quantum Thermodynamics - H104, Bioinformatics(H1)-H201, Systems Biology(H2)-H201, Learning & Memory -H205, Quantum Information Theory- Digital Studio, Computer & Scripting-1-B4-302, Vindhya Building	Wireless Communications -H101, Information Retrieval and Extraction-H103, Automata Theory(H1)-H105, Data and Applications(H2)-H105, Principles of Semiconductor Devices-H202, MCS 1-Probability and Statistics (H1)- H205, MCS 2-Linear Algebra (H2)-H205, Information Theory-H301, Structural Safety of Built Infrastructure(H1)- H302, Advanced Computer Networks-SH2	Intro to Psychology- H101, Introduction to Economics-H103, Introduction to Film Studies-H102	
Tue (B)	Computer Problem Solving-H101, Software Quality Engineering-H102, Chemistry Topics for Engineers -H104, Advanced Operating Systems -H105, Physics of the early Universe-H203	Spatial Informatics -H101, Design for Testability -H102, Fairness, Privacy and Ethics in AI- H104, Algorithm Analysis & Design -H105, Advanced Design of Steel Structures- H201, Foundations for Signal Processing and Communication-H203, Modern Complexity Theory-H205, Spectroscopy(H1)-H301, Chemical Kinetics and Reaction Dynamics(H2)-H301, Mathematics (for CL)- B4-302, Vindhya Building	Biomolecular Structure Interaction and Dynamics-H101, Computational Linguistics II-H102, Geospatial Technology for Disaster Risk Modelling-H104, Data Structures & Algorithms for Problem Solving-H105, Thinking and Knowing in the Human Sciences-2-H201, Finite Element Methods -H202, Applied Ethics-H301, Entropy and Information-H302  Tutorial Slot 11:40-12:40  Tutorial Slot 12:40-1:40  Human Computer Interaction (H2)-H103		L U N C H B R E A	Mobile Robotics-H101, Signal Detection and Estimation Theory-H102, Systems Thinking-H103, Algorithms and OS-H104, IoT Workshop-H201, Introduction to Neural and Cognitive Modelling-H203, Introduction to Cognitive Science-H204, Speech Analysis & Linguistics- H302, Design for Social Innovation- H304	Research in Information Security-H101, Basics of Ethics(H1)-H105, Introduction to Politics-H201, Introduction to Philosophy-H202, Gender and Society-H301, Music Workshop-N328	Statistical Methods in AI-H105	
Wed (C)	Introduction to History-H101, Readings from Hindi Literature- H102, Work, Entrepreneurship and Technology in Contemporary Societies-H103, Basics of Ethics(H2)-H104, Design Thinking - Research to Define(H1)-H201, Design Thinking - Idea to Evaluate(H2)-H201	Principles of Programming Languages-H101, Robotics: Dynamics and Control-H102, VLSI Design-H104, Probability and Statistics-H105, Product Management 101(H1)-H201, User Research Methods(H2)-H201, Digital VLSI Design-H203, Advanced NLP-H205, Product Marketing-H303 Modern Coding Theory- Digital Studio				CCNSB Seminar – H201 (2.30 to 3.30 pm)  Free Slot / FSIS			

## Lecture timetable for Courses (except UG1) of Monsoon 2024

_		,			<u>.                                      </u>	<del>_</del>	
	8:30-9:55 AM (1)	10:05-11:30AM (2)	11:40-1:05PM (3)	1-2 PM	2:00-3:25PM (4)	3:35-5:00PM (5)	5:10-6:40PM (6)
Thu (A)	Blockchain and Web3 Development-H101, Earthquake Resistant Design of Masonry Structures -H102, Probability and Random Processes -H103, CMOS References and Regulators -H202 Data Analytics I -H205	Introduction to Biology -H101, Structural Dynamics -H102, Signal Processing -H103, Topics in Nanosciences -H104, Operating Systems and Networks- H105, Introduction to Quantum Field Theory -H201, Thinking and Knowing in the Human Sciences – III-H203, Software Systems Development - H205, Retrofit of Existing Infrastructure(H2) -H301,	Language and Society-H102, Environmental Science & Technology-H103, Advanced Computer Architecture-H104, Science I-H105, Quantum Mechanics -H201, Theory of Elasticity-H202, Hydrological modelling and Software Development-H203, Digital Image Processing -H205, Behavioral Research: Experimental Design-H302, Distributed Systems-CR1		Structural Engineering Design Studio -H101, Topics in Applied Optimization - H103, Open Quantum Systems and Quantum Thermodynamics - H104, Bioinformatics(H1)-H201, Systems Biology(H2)-H201, Learning & Memory -H205, Quantum Information Theory- Digital Studio, Computer & Scripting-1-B4-302, Vindhya Building	Wireless Communications -H101, Information Retrieval and Extraction-H103, MCS 1-Probability and Statistics (H1)- H105, MCS 2-Linear Algebra (H2)-H104, Automata Theory(H1)-H105, Data and Applications(H2)-H105, Principles of Semiconductor Devices-H202, Information Theory-H301, Structural Safety of Built Infrastructure(H1)- H302, Advanced Computer Networks-SH2	Intro to Psychology- H101, Introduction to Economics-H103, Introduction to Film Studies-H102
Fri (B)	Computer Problem Solving-H101, Software Quality Engineering-H102, Chemistry Topics for Engineers -H104, Advanced Operating Systems - H105, Physics of the early Universe-H203	Spatial Informatics -H101, Design for Testability -H102, Fairness, Privacy and Ethics in AI- H104, Algorithm Analysis & Design -H105, Advanced Design of Steel Structures- H201, Foundations for Signal Processing and Communication-H203, Modern Complexity Theory-H205, Spectroscopy(H1)-H301, Chemical Kinetics and Reaction Dynamics(H2)-H301, Mathematics (for CL)- B4-302, Vindhya Building	Biomolecular Structure Interaction and Dynamics-H101, Computational Linguistics II-H102, Geospatial Technology for Disaster Risk Modelling-H104, Data Structures & Algorithms for Problem Solving-H105, Thinking and Knowing in the Human Sciences-2-H201, Finite Element Methods -H202, Applied Ethics-H301, Entropy and Information-H302		Mobile Robotics-H101, Signal Detection and Estimation Theory-H102, Systems Thinking-H103, Algorithms and OS-H104, IoT Workshop-H201, Introduction to Neural and Cognitive Modelling-H203, Introduction to Cognitive Science-H204, Speech Analysis & Linguistics- H302, Design for Social Innovation- H304	Research in Information Security-H101, CASE Seminar-H102, Basics of Ethics(H1)-H105, Introduction to Politics-H201, Introduction to Philosophy-H202, Gender and Society-H301, Music Workshop-N328	Statistical Methods in AI-H105
Sat (C)	Introduction to History-H101, Readings from Hindi Literature- H102, Work, Entrepreneurship and Technology in Contemporary Societies-H103, Basics of Ethics(H2)-H104, Design Thinking - Research to Define(H1)-H201, Design Thinking - Idea to Evaluate(H2)-H201	Principles of Programming Languages-H101, Robotics: Dynamics and Control-H102, VLSI Design-H104, Probability and Statistics-H105, Product Management 101(H1)-H201, User Research Methods(H2)-H201, Digital VLSI Design-H203, Advanced NLP-H205, Product Marketing-H303, Modern Coding Theory- Digital Studio	Tutorial Slot 11:40-12:40  Human Computer Interaction (H2)- H103		Free Slot Business Fundamentals (2:00-5:00PM)-N119		

Himalaya Building - H101,102,103,104,105, 201,202,203,204,205,301,302,303, 304 Vindhya Building - CR1, SH1, SH2, B6-309, B4-302, B4-304; Nilgiri Building -N119, N305, N328