Lecture timetable for the courses of Monsoon 2022

Version 3: 27-07-2022 8:30-9:55 11:30-12:55 2:00-3:25 PM 3:30-5:00 PM 5:00-6:30 PM 10:00-11:25 1-2 РМ (2) (3) (1) (5) (6)Applied Ethics-H101, Advanced Computer Networks-Advanced Structural Design-H201, Earthquake Resistant Design of Real Analysis - H105 Chemical Kinetics and Advances in Data Mining-H301, H105, Biomolecular Structure Interaction & Masonry Structures-H201, Reaction Dynamics (H2)-Advanced NLP-H103, Learning and Memory-H204, Dynamics-H202, Game Design and Engineering-SH1, H1202. Analog IC Design-H101, Entropy and Information-H202, Intro to Cognitive Science-KRB, Topics in Nanosciences-H103, Intro to Psychology-H204, Automata Theory (H1)-H205, Research in Information Security-H103. IoT Workshop Mon Finite Element Methods-H101, Introduction to Biology-H301, Introduction to Literature-(Lecture)-H201, Data and Applications (H2)- H205, Structural Engineering Design Studio-Introduction to Neural and Cognitive Language and Society-H201, H304, Data Structures & Algorithms for H102. Thinking and Knowing in the Human Modeling-H302, Understanding Raga-H103, Problem Solving-KRB, Signal Processing-H303, Speech Analysis and Linguistics-H202, Sciences – I-H301 Introduction to Politics-Information Theory-H102, Probability and Statistics-H205, Topics in Software Engineering H303 Bio instrumentation & devices2(H2)-Systems Biology (H2)-H202, Value Education-1(H1) VLSI Design - H304 H101 Statistical Methods in Al-H205 Advanced Graphics AR/VR-H101, Basics of Ethics (H1)-H105, Computational Linguistics II-H101, Distributed Systems-H101, Design for Testability-H301, Behavioral Research & Experimental MCS1-Probability and Statistics (H1)-Bioinformatics (H1)-H301, Information Retrieval & Mathematical Models in Biology-Design-H104, H205, Computer Problem Solving-H201, Extraction-SH1. MCS2-Linear Algebra (H2)- H205, H203, Data Systems-H105, Deep Learning: Theory and Practices-U Fairness, Privacy and Ethics Open Quantum Systems and Spatial Informatics-H102, Probability and Random Processes-Gender and H202, Quantum Thermodynamics -H303, in Al-H102, Digital Image Processing-KRB, H103, Society-H101, Multivariate Analysis-H101, C Mobile Robotics-H204, Operating Systems and Networks-Distributing Trust and Block Chains-Structural Dynamics-H101, Introduction to Tue Environmental Science & Technology-Principles of Spectroscopy(H1)-H102, H105, History-H203, H301, H205, Semiconductor Devices-Software Systems Development-Embedded Systems Workshop (H1)-Theories and Practices of Nationalism Introduction to Topics in Applied Optimization-H302, H201, H205, Sociology-H303 SH1-H205, -H303, Hydrological modelling and Software Signal Detection and Embedded Systems Workshop (H2)-Systems Thinking-KRB, Critical Viewing and Reading-H201, Development-H102 Estimation Theory-**H302** IS Codes on Design and Structural SH1-H205, Environment & Politics in India-H301, Safety Assessment-H201 Quantum Mechanics-H302, Social Science Perspective on HCI-Science Lab I (H1) Topics in SSMT-H202 KRB Advanced Operating Systems-H105, Algorithm Analysis and Design-H105, Data Analytics I-H104, Introduction to Neuroeconomics-Data Driven Drug Discovery-H104, Modern Complexity Theory-SH1, H303, **Human Computer Interaction** Multi Agent Systems-H201, Design Thinking - Research to (HCI)(H1)-N119, Define (H1)-N119, Principles of Programming Introduction to Quantum Field Theory-Design Thinking - Idea to Evaluate Languages-H103, H102, (H₂)-N₁₁₉, Product Design Workshop(H1)-H102, Free Slot Wed Introduction to Stochastic Processes-Modern Coding Theory-H301, Real Time Embedded Systems-H202, H204, Thinking and Knowing in the Robotics: Dynamics and Control-H301,

Speech Signal Processing-H204,

Wireless Communications-H202,

Structural Wind Engineering-H102,

Design for Social Innovation-H₃₀₂

Product Management 101 (H1)-H302,

User Research Methods (H2)- H302,

Design of Wearable Systems (H2)- H202

Theory of Elasticity-H301

Human Sciences – II-H101

Entrepreneurship 1(H1)-H201,

Entrepreneurship 2(H2)- H201

Technology Product

Technology Product

Lecture timetable for the courses of Monsoon 2022

	8:30-9:55	10:00-11:25	11:30-12:55	1-2	2:00-3:25 PM	3:30-5:00 PM	5:00-6:30 PM
Thu (A)	(1) Advanced Computer Networks-H105, Advanced NLP-H103, Analog IC Design-H101, Automata Theory (H1)-H205, Data and Applications (H2)- H205, Data Structures & Algorithms for Problem Solving-KRB, Information Theory-H102, Systems Biology (H2)-H202, VLSI Design – H304	Advanced Structural Design-H201, Advances in Data Mining-H301, Learning and Memory-H204, Entropy and Information-H202, Research in Information Security-H103, Structural Engineering Design Studio-H102, Signal Processing-H303, Probability and Statistics-H205, Bio instrumentation & devices2(H2)-H101	(3) Real Analysis – H105 Biomolecular Structure Interaction & Dynamics-H202, Topics in Nanosciences-H103, Finite Element Methods-H101, Language and Society-H201, Thinking and Knowing in the Human Sciences – I-H301	L U N C H B R E A K	(4) Applied Ethics-H101, Earthquake Resistant Design of Masonry Structures-H201, Game Design and Engineering-SH1, Intro to Cognitive Science-KRB, Introduction to Biology-H301, Introduction to Neural and Cognitive Modeling-H302, Speech Analysis and Linguistics-H202, Topics in Software Engineering -H102 Statistical Methods in Al-H205	(5) Chemical Kinetics and Reaction Dynamics (H2)-H1202, Intro to Psychology-H204, Introduction to Literature-H304, Understanding Raga-H103, Introduction to Politics-H303 Value Education-1(H1)	(6) IoT Workshop (Lab 5-8PM) - Vindhya B6309
Fri (B)	Computational Linguistics II-H101, Design for Testability-H301, Mathematical Models in Biology-H203, Open Quantum Systems and Quantum Thermodynamics -H303, Operating Systems and Networks-H105, Software Systems Development-H205, Systems Thinking-KRB, IS Codes on Design and Structural Safety Assessment-H201	Advanced Graphics AR/VR-H101, Behavioral Research & Experimental Design-H104, Data Systems-H105, Spatial Informatics-H102, Digital Image Processing-KRB, Distributing Trust and Block Chains-H301, Quantum Mechanics-H302, Topics in SSMT-H202	Basics of Ethics (H1)-H105, MCS1-Probability and Statistics (H1)-H205, MCS2-Linear Algebra (H2)- H205, Probability and Random Processes-H103, Structural Dynamics-H101, Spectroscopy(H1)-H102, Theories and Practices of Nationalism -H303, Critical Viewing and Reading-H201, Environment & Politics in India-H301, Social Science Perspective on HCI-KRB		Bioinformatics (H1)-H301, Computer Problem Solving-H201, Deep Learning: Theory and Practices-H202, Multivariate Analysis-H101, Environmental Science & Technology-H205, Topics in Applied Optimization-H302, Hydrological modelling and Software Development-H102 Science Lab I (H	Distributed Systems-H101, Information Retrieval & Extraction-SH1, Fairness, Privacy and Ethics in Al-H102, Mobile Robotics-H204, Principles of Semiconductor Devices-H201, Signal Detection and Estimation Theory-H302	Gender and Society- H101 , Introduction to History- H203 , Introduction to Sociology- H303
Sat (C)	Advanced Operating Systems-H105, Data Analytics I-H104, Modern Complexity Theory-SH1, Design Thinking - Research to Define (H1)-N119, Design Thinking - Idea to Evaluate (H2)-N119, Modern Coding Theory-H301, Thinking and Knowing in the Human Sciences – II-H101 Technology Product Entrepreneurship 1(H1)-H201, Technology Product Entrepreneurship 2(H2)- H201	Algorithm Analysis and Design-H105, Data Driven Drug Discovery-H104, Human Computer Interaction (HCI)(H1)-N119, Introduction to Quantum Field Theory-H102, Introduction to Stochastic Processes-H204, Product Management 101 (H1)-H302, User Research Methods (H2)- H302, Theory of Elasticity-H301 Design of Wearable Systems (H2)- H202	Introduction to Neuroeconomics-H303, Multi Agent Systems-H201, Principles of Programming Languages-H103, Product Design Workshop(H1)-H102, Real Time Embedded Systems-H202, Robotics: Dynamics and Control-H301, Speech Signal Processing-H204, Structural Wind Engineering-H102, Wireless Communications-H202, Design for Social Innovation-H302		Business Fundamentals-1 (H1), 2– 5pm-N119 Business Fundamentals-2 (H2), 2– 5pm-N119 Business Finance (H1), 2– 5pm-H301 Organizational Operations(H2), 2– 5pm- H301 Free Slot		