

Lecture timetable for the courses of Spring 2024

Version 3: 16-12-2023

	8:30-9:55 AM (1)	10:05-11:30AM (2)	11:40-1:05PM (3)	1-2	2:00-3:25PM (4)	3:35-5:00PM (5)	5:10-6:40PM (6)
Mon (A)	Intro to Coding Theory(H1)-H101, Thermodynamics(H1)-H102, Statistical Mechanics (H2)-H102, Optimization Methods-H103, Data Structures & Algo (Sec-A)-H105, Science Technology & Society-H201, Topics in Software Foundations-H202, Toolkit for theoretical CS(H2)-H203, Linear Algebra (Sec-B)-H205 Responsible & Safe AI Systems-H301, Advanced Structural Analysis-H302,	Computational Linguistics-1-H101, Introduction to Particle Physics-H102, Intro to Process Architecture(H1)-H103, Design & Analysis of Software Systems-H105, Machine Learning for Natural Sciences-H201, Molecular Modeling and Simulations-H202, Dynamical Processes in Complex Networks-H301	Information Security Audit & Assurance-H101, Compilers-H102, Communication Theory-H103, Intro to UAV Design-H104, Linear Algebra (Sec-A)- H105, Biomolecular Structures (H1)-H201, Software Prog for Performance(H2)-H201, Behavioral Research: Statistical Methods-H203, Topics in Deep Learning-H204, Data Structures & Algo (Sec-B)-H205, Organic Chemistry (H2)-H301, Computational Psycholinguistics-H302, Time Frequency Analysis-H303, Principles of Information Security-SH2	L U N C H B R E A K	Design of Hydraulic Structures-H101, Physics of Soft Condensed Matter-H102, Mathematics of Generative Models-H103, Disaster Management-H104, Intro to Human Sciences-H105, NGS Data Analysis- B4-302	Advances in Robotics & Control-H101, Topics in Reinforcement Learning-H102, Intro to Information Security(H1)-H103, Digital Signal Analysis(H2)-H103, Research Methods in Human Sciences-H201, Cognitive Science and AI-H203	Internet and Democracy-H101, Migrants and Migrations in Modern South Asia-H102, Critical Viewing and Reading-H103
					Science Lab-II (2:00-5:00PM)		
Tue (B)	CSO (Sec-A)-H105, Intro to Software Sys. (Sec-B)-H205, Intro to Quantum Information & Compu. (H1)-H103, Intro to Algorithms Engineering (H2)-H103, Molecular Symmetry and Quantum Mechanics-H104, Mathematical Methods in Biology-H201, The Universe Across Scales-SH2, Analysis and Design of Bridge Structures-H301	Neural Natural Language Generation (H1)-H101, Computing in Sciences II (H2)-H101, Intro to Linguistics II-H102, System and Network Security-H103, Technology Product Entrepreneurship-H104, Distributed Systems-H105, Spatial Data Sciences-H201, Performance Modeling of CS(H1)-H202, Intro to Brain & Cognition(H2)-H202, Information & Communication-H203, Earthquake Engineering-H301, Making of the Contemporary World-H302	Classical Mechanics(H1)-H101, Electrodynamics(H2)-H101, Thinking & Knowing in the HS-1-H102, Analog Electronic Circuits-H103, Cognitive Neuroscience-H104, Intro to Software Sys. (Sec-A)-H105, Computing Tools-H201, Intro to Spatial Science and Technology(H1)-H202, Numerical Algorithms (H2)-H202, Language Typology & Universals-H203, CSO (Sec-B)-H205, Linear Partial Differential Equations and Variational Calculus-H301, Continuous Variable Quantum Information Theory and Computation-H302		Remote Sensing-H101, Understanding Political Theory (H1)-H102, Communication & Controls in IoT(H2)-H102, Music, Mind, and Technology-H103, Advanced Algorithms-H104, Software Engineering-H105, Topics in SSMT-H201, Flexible Electronics-H202, Quantum Algorithms-H203, Science II-H205, Robotics: Planning and Navigation-H301, Intro.to Game Theory-H302, Intro to NLP-SH1	Data Visualisation (H2)-H101, Thinking through moral problems (H1)-H103, AI and Human Rights (H2)-H103, Exploring Masculinities (H1)-H104, Values, Ethics and AI (H2)-H104, Literature and the Ethics of telling a Story (H1)-H203, Science and Technology: Critical Perspectives (H2)-H203, Music Workshop, Gender-H204, Culture and Representation-H303, Environmental & Social Governance in Mineral Extraction-H304	Statistical Methods in AI-H205, Digital VLSI Design-H101, Neuroinformatics-H102, Internals of Application Servers -H104
		Electronic Workshop-II (10-1:00PM)					
Wed (C)	Arts-2, Computer Graphics(H1)-H103, Human Computer Interaction (H1)-H104, Product Lifecycle Management-H203, Growth and Development-H204, Introduction to Philosophy of Technology-H101, Readings in Russian Literature-H102, User Interaction and Usability of Digital Products-H303	Introduction to IoT-H105, Machine, Data and Learning-H205, General & Structural Chemistry-H103, Mechatronics System Design-H104, Design of Wearable Systems (H)-H101, Linguistic Data 3: Data Modelling in ILs (H2)-H102, Computer Vision-H203, Analysis & Design of Precast and Prestressed Structures-H204, Topics in Information-Theoretic Privacy-H303	Value Education-2(H)		Free Slot / FSIS		
			Tutorial Slot 11:40-12:40	Tutorial Slot 12:40-1:40			

Lecture timetable for the courses of Spring 2024

8:30-9:55 AM (1)		10:05-11:30AM (2)		11:40-1:05PM (3)		1-2	2:00-3:25PM (4)		3:35-5:00PM (5)		5:10-6:40PM (6)	
Thu (A)	Intro to Coding Theory(H1)-H101, Thermodynamics(H1)-H102, Statistical Mechanics (H2)-H102, Optimization Methods-H103, Data Structures & Algo (Sec-A)-H105, Science Technology & Society-H201, Topics in Software Foundations-H202, Toolkit for theoretical CS(H2)-H203, Linear Algebra (Sec-B)-H205 Responsible & Safe AI Systems-H301, Advanced Structural Analysis-H302,	Computational Linguistics-1-H101, Introduction to Particle Physics-H102, Intro to Process Architecture(H1)-H103, Design & Analysis of Software Systems-H105, Machine Learning for Natural Sciences-H201, Molecular Modeling and Simulations-H202, Dynamical Processes in Complex Networks-H301	Information Security Audit & Assurance-H101, Compilers-H102, Communication Theory-H103, Intro to UAV Design-H104, Linear Algebra (Sec-A)- H105, Biomolecular Structures (H1)-H201, Software Prog for Performance(H2)-H201, Behavioral Research: Statistical Methods-H203, Topics in Deep Learning-H204, Data Structures & Algo (Sec-B)-H205, Organic Chemistry (H2)-H301, Computational Psycholinguistics-H302, Time Frequency Analysis-H303, Principles of Information Security-SH2			L U N C H B R E A K	Design of Hydraulic Structures-H101, Physics of Soft Condensed Matter-H102, Mathematics of Generative Models-H103, Disaster Management-H104, Intro to Human Sciences-H105, NGS Data Analysis- B4-302		Advances in Robotics & Control-H101, Topics in Reinforcement Learning-H102, Intro to Information Security(H1)-H103, Digital Signal Analysis(H2)-H103, Research Methods in Human Sciences-H201, Cognitive Science and AI-H203		Internet and Democracy-H101, Migrants and Migrations in Modern South Asia-H102, Critical Viewing and Reading-H103	
							Science Lab-II (2:00-5:00PM)					
Fri (B)	CSO (Sec-A)-H105, Intro to Software Sys. (Sec-B)-H205, Intro to Quantum Information & Compu. (H1)-H103, Intro to Algorithms Engineering (H2)-H103, Molecular Symmetry and Quantum Mechanics-H104, Mathematical Methods in Biology-H201, The Universe Across Scales-SH2, Analysis and Design of Bridge Structures-H301	Neural Natural Language Generation (H1)-H101, Computing in Sciences II (H2)-H101, Intro to Linguistics II-H102, System and Network Security-H103, Technology Product Entrepreneurship-H104, Distributed Systems-H105, Spatial Data Sciences-H201, Performance Modeling of CS(H1)-H202, Intro to Brain & Cognition(H2)-H202, Information & Communication-H203, Earthquake Engineering-H301, Making of the Contemporary World-H302	Classical Mechanics(H1)-H101, Electrodynamics(H2)-H101, Thinking & Knowing in the HS-1-H102, Analog Electronic Circuits-H103, Cognitive Neuroscience-H104, Intro to Software Sys. (Sec-A)-H105, Computing Tools-H201, Intro to Spatial Science and Technology(H1)-H202, Numerical Algorithms (H2)-H202, Language Typology & Universals-H203, CSO (Sec-B)-H205, Linear Partial Differential Equations and Variational Calculus-H301, Continuous Variable Quantum Information Theory and Computation-H302				Remote Sensing-H101, Understanding Political Theory (H1)-H102, Communication & Controls in IoT(H2)-H102, Music, Mind, and Technology-H103, Advanced Algorithms-H104, Software Engineering-H105, Topics in SSMT-H201, Flexible Electronics-H202, Quantum Algorithms-H203, Science II-H205, Robotics: Planning and Navigation-H301, Intro.to Game Theory-H302, Intro to NLP-SH1		Data Visualisation (H2)-H101, Thinking through moral problems (H1)-H103, AI and Human Rights (H2)-H103, Exploring Masculinities (H1)-H104, Values, Ethics and AI (H2)-H104, Literature and the Ethics of telling a Story (H1)-H203, Science and Technology: Critical Perspectives (H2)-H203, Music Workshop, Gender-H204, Culture and Representation-H303, Environmental & Social Governance in Mineral Extraction-H304		Statistical Methods in AI-H205, Digital VLSI Design-H101, Neuroinformatics-H102, Internals of Application Servers-H104	
							Electronic Workshop-II (10-1:00PM)					
Sat (C)	Arts-2, Computer Graphics(H1)-H103, Human Computer Interaction (H1)-H104, Product Lifecycle Management-H203, Growth and Development-H204, Introduction to Philosophy of Technology-H101, Readings in Russian Literature-H102, User Interaction and Usability of Digital Products-H303	Introduction to IoT-H105, Machine, Data and Learning-H205, General & Structural Chemistry-H103, Mechatronics System Design-H104, Product Design Workshop (H)-H101, Linguistic Data 3: Data Modelling in ILs (H2)-H102, Computer Vision-H203, Analysis & Design of Precast and Prestressed Structures-H204, Topics in Information-Theoretic Privacy-H303	Tutorial Slot 11:40-12:40		Tutorial Slot 12:40-1:40		Business Finance(H1)-N119, Organizational Operations(H2)-N119, Free Slot					

Dean (Academics)