

Lecture timetable for the courses of Spring 2025

Version 5: 07-01-2025

	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)
Mon (A)	Computing in Sciences II (H2)-H101, Introduction to Coding Theory (H1)-H103, Introduction to Statistical Signal Processing (H2)-H103, Optimization Methods- H104 , Flexible Electronics- H201 , Compilers- H202 , Advanced Structural Analysis- H203 , Evaluation Methods for NLP (H1)-H301, Making of Contemporary World- H302 , Computer Systems Organization (B)-SH2	General and Structural Chemistry- H101 , Introduction to Linguistics II- H102 , Analog Electronic Circuits- H103 , Intro to Processor Architecture (H1)-H104, Design and Analysis of Software Systems- H105 , Molecular Modeling and Simulations- H201 , Advanced Bioinformatics- H202 , Introduction to IoT-SH2, The Universe Across Scales- H205	Topics in Reinforcement Learning- H101 , Introduction to Spatial Sciences (H2)- H102 , Communication Theory- H103 , Information & Communication- H104 , Principles of Information Security- H105 , Organic Chemistry (H2)- H201 , Ethnography in praxis: An investigation into Field, Scales and Theory (H2)- H202 , Information Security Audit and Assurance- H203 , Advanced Algorithms- H204 , Introduction to NLP- H205 , Topics in Information-Theoretic Privacy- H301 , Quantum aspects of Cryptography- H302 , Analysis and Design of Bridge Structures- H303 , Time Frequency Analysis- H304 , Computer Systems Organization (A)- SH1		Computational Psycholinguistics- H102 , Cognitive Neuroscience- H103 , Intro to Human Sciences- H105 , Advanced Optimization: Theory and Applications- H202 Design of Hydraulic Structures- H301	Cognitive Science and AI- H101 , Digital Signal Analysis (H1)- H102 , Responsible & Safe AI Systems- H103 Applications of Language Models(H)- H201 , Advances in Robotics & Control- H202 , Introduction to Information Security (H1)- H203	Ethics and the Digital Society (H1)- H101 , Ethics in Research (H1)- H102 , Science and Technology: Critical Perspectives (H1)- H103 , Digital Democracy and Data Governance in the European Union- H201 , Mind, Body and Cognition- H202 , Music Language Creativity- N328
Tue (B)	Introduction to Algorithms Engineering (H2)- H101 , Research Methods in Human Sciences- H102 , Introduction to Quantum Information and Computation (H1)- H103 , Machine Learning for Natural Sciences- H201 , Physics of Soft Condensed Matter- H202 , Algebraic Methods in Reaction Networks- H303 , Linear Algebra (A)-SH1, Data Structures and Algorithms (B)-SH2, Thermodynamics (H1)- A3- 301, Vindhya Statistical Mechanics (H2)- A3-301, Vindhya	Classical Mechanics (H1)- H101 , Electrodynamics (H2)- H101 , Performance Modeling of Computer Systems (H1)- H102 , Biomolecular Structures (H1)- H103 , Introduction to Brain and Cognition (H2)- H103 , Speech Signal Processing- H104 , Data Systems- H105 , Computational Linguistics 1- H201 , Spatial Data Sciences- H202 , Quantum Algorithms- H203 Science, Technology and Society- H204 , System and Network Security- H301 , TKHS-I- H302 , Earthquake Engineering- H303 , Internals of Application Servers- H304 , Behavioral Research: Statistical Methods- SH2	Language Typology and Universals- H101 , Numerical Algorithms (H2)- H102 , Linear Partial Differential Equations and Variational Calculus- H103 Computing Tools- H201 , Disaster Management- H202 , Hydro Informatics- H301 , Data Structures and Algorithms(A)-SH1, Linear Algebra (B)- SH2	L U N C H B R E A K	Analog IC Design- H101 , Robotics: Planning and Navigation H102 , Topics in SSMT- H103 , Science II- H105 , Introduction to Game Theory- H201 , Mathematical Foundations of Data Science- H203 , Music, Mind and Technology- H204 , Distributed Systems- H205 , Software Engineering- SH2 , Computer and Scripting II- B4-304 , Vindhya	Environmental & Social Governance in Mineral Extraction- H101 , Software Programming for Performance (H2)- H104 , Data Visualisation (H1)- H105 , Introduction to Philosophy of Technology- H201 , Gender, Culture and Representation- H202 , Basics of Ethics (H1)- H102 , Analysis & Design of Precast and Prestressed Structures- H302	Technology Product Entrepreneurship- H101 , Intro to UAV Design- H102 , Statistical Methods in AI- H105 , Statistical Methods in AI (B)- H205
Wed (C)	Gutenberg Parenthesis- H101 , Ethics in Research (H2)- H103 , Language and Power (H2)- H104 , Migrants and Migrations in Modern South Asia- H201 , Sociology of Platform Economies- H202 , Product Lifecycle Management- H203 , Governance of AI: Ethics and Regulation (H2)- H204 , Computer Graphics (H2)- H301 , Introduction to Software Systems (H) (A)- SH1	Advanced Devices- H101 , User Interaction and Usability of Digital Products- H104 , Machine, Data and Learning- H105 , Radio Frequency Based Sensors design: Principles and Applications (H2)- H201 , Computer Vision- H205 , Mechatronics System Design- SH2 , Mechatronics System Design-1 (H1)- SH2 , Arts-2 (H1)-Nilgiri Classrooms, Arts-2 (H2) Nilgiri Classrooms	Value Education-II (H)- (H101,102,104,201,202,203,204,301,302,303,304, CR1, A3-117, SH2, B6-309) Product Design Workshop-H103		Tutorial Slot 11:40-12:40	Tutorial Slot 12:40-1:40	CCNSB seminar - H201 (2:30 to 3:30 PM), Organizational Operations(H2)- N119 (2:00 to 5:00 PM) Free Slot / FSIS

Lecture timetable for the courses of Spring 2025

	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)	Computing in Sciences II (H2)-H101, Introduction to Coding Theory (H1)-H103, Introduction to Statistical Signal Processing (H2)-H103, Optimization Methods- H104 , Flexible Electronics- H201 , Compilers- H202 , Advanced Structural Analysis- H203 , Evaluation Methods for NLP-(H1)-H301, Making of Contemporary World- H302 , Computer Systems Organization (B)-SH2	General and Structural Chemistry- H101 , Introduction to Linguistics II- H102 , Analog Electronic Circuits- H103 , Intro to Processor Architecture (H1)-H104, Design and Analysis of Software Systems- H105 , Molecular Modeling and Simulations- H201 , Advanced Bioinformatics- H202 , Introduction to IoT-SH2, The Universe Across Scales- H205	Topics in Reinforcement Learning- H101 , Introduction to Spatial Sciences (H2)-H102, Communication Theory- H103 , Information & Communication- H104 , Principles of Information Security- H105 , Organic Chemistry (H2)-H201, Ethnography in praxis: An investigation into Field, Scales and Theory (H2)-H202, Information Security Audit and Assurance- H203 , Advanced Algorithms- H204 , Introduction to NLP- H205 , Topics in Information-Theoretic Privacy- H301 , Quantum aspects of Cryptography- H302 , Analysis and Design of Bridge Structures- H303 , Time Frequency Analysis- H304 , Computer Systems Organization (A)- SH1		Computational Psycholinguistics- H102 , Cognitive Neuroscience- H103 , Intro to Human Sciences- H105 , Advanced Optimization: Theory and Applications- H202 Design of Hydraulic Structures- H301	Cognitive Science and AI- H101 , Digital Signal Analysis (H1)- H102 , Responsible & Safe AI Systems- H103 Applications of Language Models(H)- H201 , Advances in Robotics & Control- H202 , Introduction to Information Security (H1)- H203	Ethics and the Digital Society (H1)-H101, Ethics in Research (H1)- H102 , Science and Technology: Critical Perspectives (H1)-H103, Digital Democracy and Data Governance in the European Union- H201 , Mind, Body and Cognition- H202 , Music Language Creativity-N328
Fri (B)	Introduction to Algorithms Engineering (H2)- H101 , Research Methods in Human Sciences- H102 , Introduction to Quantum Information and Computation (H1)-H103, Machine Learning for Natural Sciences- H201 , Physics of Soft Condensed Matter- H202 , Algebraic Methods in Reaction Networks- H303 , Linear Algebra (A)-SH1, Data Structures and Algorithms (B)-SH2, Thermodynamics (H1)- A3- 301, Vindhya Statistical Mechanics (H2)- A3-301, Vindhya	Classical Mechanics (H1)-H101, Electrodynamics (H2)-H101, Performance Modeling of Computer Systems (H1)-H102, Biomolecular Structures (H1)-H103, Introduction to Brain and Cognition (H2)- H103 , Speech Signal Processing- H104 , Data Systems- H105 , Computational Linguistics 1- H201 , Spatial Data Sciences- H202 , Quantum Algorithms- H203 Science, Technology and Society- H204 , System and Network Security- H301 , TKHS-I- H302 , Earthquake Engineering- H303 , Internals of Application Servers- H304 , Behavioral Research: Statistical Methods- SH2	Language Typology and Universals- H101 , Numerical Algorithms (H2)-H102, Linear Partial Differential Equations and Variational Calculus- H103 Computing Tools- H201 , Disaster Management- H202 , Hydro Informatics- H301 , Data Structures and Algorithms(A)-SH1, Linear Algebra (B)-SH2	L U N C H B R E A K	Analog IC Design- H101 , Robotics: Planning and Navigation H102 , Topics in SSMT- H103 , Science II- H105 , Introduction to Game Theory- H201 , Mathematical Foundations of Data Science- H203 , Music, Mind and Technology- H204 , Distributed Systems- H205 , Software Engineering- SH2 , Computer and Scripting II- B4-304 , Vindhya	Environmental & Social Governance in Mineral Extraction- H101 , Software Programming for Performance (H2)-H104, Data Visualisation (H1)- H105 , Introduction to Philosophy of Technology- H201 , Gender, Culture and Representation- H202 , Basics of Ethics (H1)-H102, Analysis & Design of Precast and Prestressed Structures- H302	Technology Product Entrepreneurship- H101 , Intro to UAV Design- H102 , Statistical Methods in AI- H105 , Statistical Methods in AI (B)-H205
Sat (C)	Gutenberg Parenthesis- H101 , Ethics in Research (H2)-H103, Language and Power (H2)-H104, Migrants and Migrations in Modern South Asia- H201 , Sociology of Platform Economies- H202 , Product Lifecycle Management- H203 , Governance of AI: Ethics and Regulation (H2)-H204, Computer Graphics (H2)-H301, Introduction to Software Systems (H) (B)-SH2	Advanced Devices- H101 , User Interaction and Usability of Digital Products- H104 , Machine, Data and Learning- H105 , Radio Frequency Based Sensors design: Principles and Applications (H2)-H201, Computer Vision- H205 , Mechatronics System Design-SH2, Mechatronics System Design-1 (H1)-SH2, Arts-2 (H1) Nilgiri Classrooms, Arts-2 (H2) Nilgiri Classrooms	Product Design Workshop- H103 Tutorial Slot 11:40-12:40	Tutorial Slot 12:40-1:40	Business Finance – N119 (2:00 to 5:00 PM) Free Slot		