## **Lecture timetable for the courses of Spring 2023**

Version1: 15th December 2022

|            |  | Version1: 15 <sup>th</sup> December 2022   |  |  |  |   |  |  |
|------------|--|--|--|--|--|---|--|--|
|            | 8:30-9:55AM  | 10:05-11:30AM  | 11:40-1:05PM   | 2:00   | )-3:25 PM  | 3:35-5:00 PM  | 5:10-6:35 PM   |  |
|            | (1)  | (2)  | (3)  |  | (4)  | (5)   | (6)  |  |
| Mon<br>(A) | Advanced Structural Analysis-H101, Advances in Robotics & Control-H102, Communication Theory-H103, System and Network Security-H104, Design and Analysis of Software Systems -H105, Data Systems-H201, Information Security Audit and Assurance-H202, Computational Social Science-H204, | Disaster Management-H101, Mathematics of Generative Models-H103, Data Visualisation (H2)-H104, Hydro Informatics-H201, Performance Modeling of Com. Systems (H1)-H202, Research Methods in Human Sciences-H302   | Organic Chemistry (H1)-H101, Biomolecular Structures (H2)-H101, Introduction to NLP-H103, Dynamical Processes in Complex Networks-H104, Introduction to Coding Theory (H2)-H201, Intro. to Information Security (H1)-H202, Communication and Controls in IoT (H1)-H203, Introduction to Particle Physics-H301, Molecular Modeling and Simulations-H302   | Methods-H10: Earthquake En Computer Sysi Optical Remot Digital VLSI I Internals of Ap Science II-H2 Time Frequenc Usability of So Products-H30: Medical Image Software Engi Distributed Sy | ngineering-H102,<br>tems Org-H103.<br>te Sensing-H201,<br>Design-H203,<br>ppli.Servers-H204,<br>05,<br>cy Analysis-H301,<br>oftware and Digital<br>2,<br>e Analysis-H303,<br>ineering-H304,<br>vstems-KRB, | Internet and Democracy-H101, Introduction to Existential Philosophy-H102, Readings in Russian Literature: The Nineteenth Century-H201, The Gutenberg Parenthesis-H202, Introduction to Philosophy of Technology-H301  | Advanced Optimization: Theory and Applications- H203, Intro to UAV Design-H204, Statistical Methods in AI-H205 |  |
|            | Optimization Methods- <b>H301</b>  | Electronic Workshop II Lab (UG3)   |  | User Interaction Digital Prod  | on and Usability of  |   |  |  |
| Tue (B)    | Nonlinear Dynamics-H101, Introduction to Quantum Infor. and Computation (H1)-H103, Introduction to Algorithms Engineering (H2)-H103, Physics of The Early Universe-H204  | Neural Natural Language Generation (H1)-H101, Intro to Bio Electronics (H2)-H101, Linguistic Data 3: Data Modelling in ILs (H2)-H201, Spatial Data Sciences-H202, Introduction to Game Theory-H203, Digital Signal Analysis (H2)-H204, Robotics: Planning and Navigation-H301, Stability Design of Steel Structures-H302, Music, Mind, and Technology-H303, Principles of Information Security-(SH2) | Science, Technology and Society-H103, Values, Ethics and AI (H1)-H104, Migrants and Migrations in Modern South Asia-H201, Questions of Crime and Punishment in Literature (H1)-H202, Science and Technology: Critical Perspectives (H2)-H202, Comprehension of Indian Music-H203, Intro to Processor Architecture (H1)-H204, Thermodynamics (H1)-H301, Statistical Mechanics (H2)-H301, Literature and the Ethics of telling a Story (H1)-H302, Thinking through moral problems (H2)-H302, Advanced Bioinformatics-H303, Exploring Masculinities (H2)-N119 | Linear Partial Equations and Calculus- <b>H10</b> 2 Information-T in Computer S  | Differential Variational 2, Theoretic Methods Science-H303, In Sciences-H105, bools-H201,  | Topics in Software Foundations-H101, Flexible Electronics- H102, Advanced Algorithms- H103, Cognitive Neuroscience- H104, Value Education II-H105, Topics in Reinforcement Learning-H201, Topics in Signal Processing-H202, Cognitive Science and AI- H203, Computer Vision-H205, | Growth and Development- H103, Introduction to Film-H104, Philosophical Foundations of Knowledge-H203           |  |
| Wed<br>(C) | Topics in Deep Learning-H104, Human Computer Interaction (H1)-H201, Design of Wearable Systems (H2)-H201 Machine, Data and Learning-H105   |  | Gender, Kinship, and State Law (H2)-H101, Compilers-H103, Convergence & Divergence in Indian Languages-H104, Mechatronics System Design-H201, Introduction to Brain and Cognition (H2)-H203 Data Foundation Systems-H204  Vorkshop II Lab (UG2) Ance Lab II (H)  |  | Free Slot / FSIS   |   |  |  |

## **Lecture timetable for the courses of Spring 2023**

|         | 8:30-9:55AM<br>(1)   | 10:05-11:30AM<br>(2)   | 11:40-1:05PM<br>(3)  | 2:00-3:25 PI  | 3:35-5:00 PM (5)  | 5:10-6:35 PM<br>(6)   |  |
|---------|--|--|--|---|---|---|--|
| Thu (A) | Advanced Structural Analysis-H101, Advances in Robotics & Control-H102, Communication Theory-H103, System and Network Security-H104, Design and Analysis of Software Systems -H105, Data Systems-H201, Security Audit and Assurance-H202, Computational Social Science-H204, | Disaster Management-H101, Mathematics of Generative Models-H103, Data Visualisation (H2)-H104, Hydro Informatics-H201, Performance Modeling of Com. Systems (H1)-H202, Research Methods in Human Sciences-H302   | Organic Chemistry (H1)-H101, Biomolecular Structures (H2)-H101, Introduction to NLP-H103, Dynamical Processes in Complex Networks-H104, Introduction to Coding Theory (H2)-H201, Intro. to Information Security (H1)-H202, Communication and Controls in IoT (H1)-H203, Introduction to Particle Physics-H301, Molecular Modeling and Simulations-H302   | Behavioral Research: Methods-H101, Earthquake Engineerin Computer Systems Or Optical Remote Sensin Digital VLSI Design-I Internals of Appli.Serv Science II-H205, Time Frequency Analy Usability of Software Products-H302, Medical Image Analys Software Engineering- Distributed Systems-K User Interaction and U | Internet and Democracy H101, Introduction to Existent H203, Vers-H204, Philosophy-H102, Readings in Russian Literature: The Nineteer Ysis-H301, and Digital Sis-H303, -H304, KRB, Introduction to Philosop of Technology-H301 | Advanced Optimization: Theory and Applications- H203, Intro to UAV Design-H204, Statistical Mathods |  |
| Fri (B) | Nonlinear Dynamics-H101, Introduction to Quantum Infor. and Computation (H1)-H103, Introduction to Algorithms Engineering (H2)-H103, Physics of The Early Universe-H204  | Neural Natural Language Generation (H1)-H101, Intro to Bio Electronics (H2)-H101, Linguistic Data 3: Data Modelling in ILs (H2)-H201, Spatial Data Sciences-H202, Introduction to Game Theory-H203, Digital Signal Analysis (H2)-H204, Robotics: Planning and Navigation-H301, Stability Design of Steel Structures-H302, Music, Mind, and Technology-H303, Principles of Information Security-(SH2) | Science, Technology and Society-H103, Values, Ethics and AI (H1)-H104, Migrants and Migrations in Modern South Asia-H201, Questions of Crime and Punishment in Literature (H1)-H202, Science and Technology: Critical Perspectives (H2)-H202, Comprehension of Indian Music-H203, Intro to Processor Architecture (H1)-H204, Thermodynamics (H1)-H301, Statistical Mechanics (H2)-H301, Literature and the Ethics of telling a Story (H1)-H302, Thinking through moral problems (H2)-H302, Advanced Bioinformatics-H303, Exploring Masculinities (H2)-N119 | Linear Partial Different Equations and Variation Calculus-H102, Information-Theoretic in Computer Science-Intro to Human Science Computing Tools-H20 Topics in SSMT-H30   | Topics in Software Foundations-H101, Flexible Electronics- H102, Advanced Algorithms- onal H103, Cognitive Neuroscience H104, Value Education II-H10 Topics in Reinforcemer Learning-H201,                                    | Introduction to Film-H104, Philosophical Foundations of Knowledge-H203                              |  |
| Sat (C) | Topics in Deep Learning-H104, Human Computer Interaction (H1)-H201, Design of Wearable Systems (H2)-H201 Machine, Data and Learning-H105   | Machine Learning for Natural Sciences-<br>H101,<br>Physics of Soft Condensed Matter-H103,<br>Technology Product Entrepreneurship-H104<br>Design of Hydraulic Structures-H201,<br>Computer Graphics (H1)-H203,  | Gender, Kinship, and State Law (H2)-H101, Compilers-H103, Convergence & Divergence in Indian Languages-H104, Mechatronics System Design-H201, Introduction to Brain and Cognition (H2)-H203 Product Design Workshop (H)-N119 Vorkshop II Lab (UG2)   | Business Finance (H1) Organizational Operat N119, Product Marketing-H1  | .)-N119,<br>tions(H2)- Fre  | Free Slot   |  |
|         |  | Science Lab II (H)   |  |   |   |   |  |

Note: Classrooms are allotted based on the previous strength of the course. Classroom changes may occur after course registration is complete. So, please check the classrooms on 2nd January 2023.