## International Institute of Information Technology Hyderabad Spring 2025\_Mid Semester Examinations Timetable

Date/ Time	8:30 AM - 10:00 AM	11:00 AM - 12:30 PM	2:00 PM - 3:30 PM	4:30 PM - 6:00 PM
25-02-2025 Tuesday	Performance modeling of computer systems (H1)  Biomolecular Structures (H1)  Speech Signal Processing  Data Systems  Spatial Data Sciences  Science, Technology and Society  Earthquake Engineering  System and Network Security	Data Structures and Algorithms	Cognitive Science and Al Digital Signal Analysis (H1)  Responsible & Safe Al Systems  Applications of Language Models  Introduction to Information Security (H1-2 Hours)  Communication Theory	Introduction to Quantum Information and Computation (H1)  Machine Learning for Natural Sciences  Physics of Soft Condensed Matter  Thermodynamics (H1) Computational Linguistics 1  Thinking and Knowing in the Human Sciences-
27-02-2025 Thursday	The Gutenberg Parenthesis  Migrants and Migrations in Modern South Asia  Sociology of Platform Economies  Product Lifecycle Management  Introduction to Software Systems  Analog Electronic Circuits	Environmental & Social Governance in Mineral Extraction  Introduction to Philosophy of Technology  Gender, Culture and Representation  Basics of Ethics (H1-2 Hours)  Analysis & Design of Precast and Prestressed Structures	Computational Psycholinguistics  Cognitive Neuroscience  Intro to Human Sciences  Advanced Optimization: Theory and Applications  Design of Hydraulic Structures  Research Methods in Human Sciences	Ethics in Research (H1)  Science & Technology: Critical Perspectives (H1-2 Hours)  Digital Democracy and Data Governance in the European Union  Mind, Body and Cognition  Music Language Creativity
28-02-2025 Friday	Topics in Reinforcement Learning  Information and Communication  Principles of Information Security  Information Security Audit and Assurance  Advanced Algorithms  Introduction to NLP  Topics in Information- Theoretic Privacy  Analysis and Design of Bridge Structures  Time Frequency Analysis	Optimization Methods  Flexible Electronics  Compilers  Advanced Structural Analysis  Evaluation Methods for NLP (H1)  Making of Contemporary World  Computer Systems Organization	CS7.403_Statistical Methods in All CS7.403b_Statistical Methods in All Classical Mechanics (H1-2 Hours)	Machine, Data and Learning Computer Vision Mechatronics System Design Mechatronics System Design-1 (H1) User Interaction and Usability of Digital Products
01-03-2025 Saturday	Language Typology and Universals  Linear Partial Differential Equations and Variational Calculus  Computing Tools  Disaster Management  Hydro Informatics  Linear Algebra	Analog IC Design  Robotics: Planning and Navigation  Topics in SSMT  Science II  Introduction to Game Theory  Mathematical Foundations of Data Science  Music, Mind and Technology  Software Engineering  Distributed Systems Computer and Scripting II	Business Finance	[General and Structural Chemistry] Introduction to Linguistics III Intro to Processor Architecture (H1) , Design and Analysis of Software Systems  Molecular Modeling and Simulations  Advanced Bioinformatics  Introduction to IoT  Quantum aspects of Cryptography  The Universe Across Scales

Note: For H1 courses, it is End-Sem Exam.

Sd/-

Prof.Kishore Kothapalli Controller of Examinations