

**International Institute of Information Technology, Hyderabad**

**Monsoon 2025 End Semester Examinations Timetable**

Date	Time	Courses
24/11/2025 Monday	09:00 AM to 12:00 Noon	Work, Entrepreneurship and Technology in Contemporary Societies  Probability and Statistics  User Research Methods (H2)  Environmental Humanities  Readings from Hindi Literature
	03:00 PM to 06:00 PM	Introduction to Biology  Structural Engineering Design Studio  Chemistry Topics for Engineers  Physics of Early Universe  Classical Text Readings  Dynamical Processes in Complex Networks  Quantum Materials and Devices   Signal Processing  Digital Systems and Microcontrollers
25/11/2025 Tuesday	09:00 AM to 12:00 Noon	Systems Biology (H2)  Topics in Software Engineering SC1.110a_Science I   SC1.110b_Science I Thinking and Knowing in the Human Sciences- III
	03:00 PM to 06:00 PM	Principles of Programming Languages  Wireless Communications  Information Retrieval and Extraction  Advanced Remote Sensing  Advanced Operating Systems  CMOS References and Regulators  Mobile Robotics  Hardware for AI  Algorithms and Operating Systems  Retrofit of Existing Infrastructure (H2)  Discrete Structures
26/11/2025 Wednesday	09:00 AM to 12:00 Noon	Digital VLSI Design CS7.403_Statistical Methods in AI   CS7.403b_Statistical Methods in AI
	03:00 PM to 06:00 PM	Computational Linguistics II  Theory of Elasticity  Topics in Nanosciences  Introduction to Quantum Field Theory  Software Systems Development  Biomolecular Structure Interaction and Dynamics Product Marketing  Real Analysis
27/11/2025 Thursday	09:00 AM to 12:00 Noon	Speech Analysis and Linguistics  Causal Inference  Design for Social Innovation  Environmental Science & Technology NLP for Healthcare  Geospatial Technology for Disaster Risk Modelling  Signal Detection and Estimation Theory  Systems Thinking  Distributed Systems  Structural Assessment of Existing Infrastructure
	03:00 PM to 06:00 PM	Computer Problem Solving  Quantum Error-Correcting Codes  Data Analytics I  Algorithm Analysis and Design  Blockchain and Web3 Development Introduction to Neuroeconomics  Computer Programming
28/11/2025 Friday	09:00 AM to 12:00 Noon	HS0.203b_Basics of Ethics (H2)  Functional Analysis   Embedded Systems Workshop (90 mins)
	03:00 PM to 06:00 PM	Language and Society  IoT Workshop  Entropy and Information  Introduction to Neural and Cognitive Modelling  Probability and Random Processes  Making of the Contemporary India  Thinking and Knowing in the Human Sciences-2  Spatial Informatics
29/11/2025 Saturday	09:00 AM to 12:00 Noon	Research in Information Security Chemical Kinetics and Reaction Dynamics (H2)  Social Science Perspectiveon HCI  Introduction to Sociology  Introduction to Literature  Early Stage Funding for a Startup (H2)  Music Workshop
	03:00 PM to 06:00 PM	Structural Dynamics  Introduction to Linguistics-1  Information Theory  Data and Applications (H2)  Introduction to Cognitive Science  Robotics: Dynamics and Control  Spatial Thinking and Practice  Data Structures & Algorithms for Problem Solving  Behavioral Research: Experimental Design  Human Sciences Lab-I(H2)  Quantum Information Theory  Computing in Sciences-I (H2)  Networks Signals and Systems  Modern Complexity Theory  Language Models and Agents
01/12/2025 Monday	09:00 AM to 12:00 Noon	Finite Element Methods  Quantum Mechanics  Operating Systems and Networks  Advanced Design of Steel Structures  Neuroinformatics  Human Computer Interaction (H2)  Foundations for Signal Processing and Communication  MCS 2-Linear Algebra (H2)  Digital Image Processing VLSI Design  Advanced Computer Networks
	03:00 PM to 06:00 PM	Introduction to Film Studies  Introduction to History  Rethinking Corruption in India  Intro to Psychology  Business Fundamentals

Note: The duration for H2 courses' end-semester examination is 2 hours.

Sd/-

Prof.Kishore Kothapalli  
**Controller of Examinations**