

International Institute of Information Technology, Hyderabad

Spring 2025 End Semester Examinations Timetable

Date	Time	Courses
26/04/2025 Saturday	09:00 AM to 12:00 Noon	Environmental & Social Governance in Mineral Extraction Software Programming for Performance (H2) Introduction to Philosophy of Technology Gender, Culture and Representation Analysis & Design of Precast and Prestressed Structures Business Finance
	03:00 PM to 06:00 PM	Responsible & Safe AI Systems Applications of Language Models Advances in Robotics and Control Data Structures and Algorithms
28/04/2025 Monday	09:00 AM to 12:00 Noon	Language Typology and Universals Numerical Algorithms (H2) Linear partial differential equations and variational calculus Computing Tools Disaster Management Hydro Informatics Linear Algebra
	03:00 PM to 06:00 PM	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
29/04/2025 Tuesday	09:00 AM to 12:00 Noon	Introduction to UAV Design CS7.403_ Statistical Methods in AI CS7.403b_ Statistical Methods in AI Technology Product Entrepreneurship
	03:00 PM to 06:00 PM	General and Structural Chemistry Introduction to Linguistics II Analog Electronic Circuits Design and Analysis of Software Systems Molecular Modeling and Simulations Advanced Bioinformatics Introduction to IoT Quantum aspects of Cryptography The Universe Across Scales
30/04/2025 Wednesday	09:00 AM to 12:00 Noon	Digital Democracy and Data Governance in the European Union Mind, Body and Cognition MusicLanguage Creativity Product Design Workshop
	03:00 PM to 06:00 PM	Computational Psycholinguistics Cognitive Neuroscience Intro to Human Sciences Advanced Optimization: Theory and Applications Design of Hydraulic Structures
01/05/2025 Thursday	09:00 AM to 12:00 Noon	Topics in Reinforcement Learning Introduction to Spatial Sciences (H2) Communication Theory Information and Communication Principles of Information Security Organic Chemistry (H2) Information Security Audit and Assurance Advanced Algorithms Introduction to NLP Topics in Information-Theoretic Privacy Analysis and Design of Bridge Structures Time Frequency Analysis
	03:00 PM to 06:00 PM	The Gutenberg Parenthesis Ethics in Research (H2) Language and Power (H2) Migrants and Migrations in Modern South Asia Sociology of Platform Economies Product Lifecycle Management Computer Graphics (H2) Introduction to Software Systems
02/05/2025 Friday	09:00 AM to 12:00 Noon	Introduction to Algorithms Engineering (H2) Machine Learning for Natural Sciences Physics of Soft Condensed Matter Algebraic Methods in Reaction Networks Statistical Mechanics (H2)
	03:00 PM to 06:00 PM	Electrodynamics (H2) Introduction to Brain and Cognition (H2) Speech Signal Processing Data Systems Computational Linguistics 1 Spatial Data Sciences Quantum Algorithms Science, Technology and Society Behavioral Research: Statistical Methods Earthquake Engineering Thinking and Knowing in the Human Sciences-1 System and Network Security Internals of Application Servers
03/05/2025 Saturday	09:00 AM to 12:00 Noon	Advanced Devices Radio Frequency Based Sensors design: Principles and Applications (H2) Machine, Data and Learning Computer Vision Mechatronics System Design User Interaction and Usability of Digital Products
	03:00 PM to 06:00 PM	Computing in Sciences II (H2) Introduction to Statistical Signal Processing (H2) Optimization Methods Flexible Electronics Compilers Advanced Structural Analysis Making of Contemporary World Computer Systems Organization

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

Sd/-
Prof.Kishore Kothapalli
Controller of Examinations

Date : 07/04/2025