

**International Institute of Information Technology, Hyderabad**

**Monsoon 2024 End Semester Examinations Timetable**

Date	Time	Courses
22-11-2024 Friday	09:00 AM to 12:00 Noon	Structural Engineering Design Studio   Systems Biology   Quantum Information Theory   Computer Programming   Computational Linguistics II: Comp Semantics and Discourse parsing
	03:00 PM to 06:00 PM	Introduction to Biology   Signal Processing   Topics in Nanosciences   Operating Systems and Networks   Introduction to Quantum Field Theory   Thinking and Knowing in the Human Sciences - III   Retrofit of Existing Infrastructure   Computer and Scripting I
23-11-2024 Saturday	09:00 AM to 12:00 Noon	Principles of Programming Languages   Robotics: Dynamics and Control   VLSI Design   Probability and Statistics   User Research Methods   Advanced NLP   Modern Coding Theory
	03:00 PM to 06:00 PM	Statistical Methods in AI   Digital Systems and Microcontrollers   Literature, Culture and Media
25-11-2024 Monday	09:00 AM to 12:00 Noon	Wireless Communications   Information Retrieval and Extraction   Data and Applications   Principles of Semiconductor Devices   MCS 2-Lineal Algebra   Information Theory   Advanced Computer Networks   Mathematical Methods   Mathematics (for CL)   Structural Dynamics
	03:00 PM to 06:00 PM	Intro to Psychology   Introduction to Economics   Business Fundamentals   Discrete Structures   Networks, Signals and Systems
26-11-2024 Tuesday	09:00 AM to 12:00 Noon	Computer Problem Solving   Software Quality Engineering   Chemistry Topics for Engineers   Advanced Operating Systems   Physics of the early Universe   Real Analysis   Introduction to Linguistics-1   Making of the Contemporary India
	03:00 PM to 06:00 PM	Language and Society   Environmental Science & Technology   Advanced Computer Architecture   Science I   Quantum Mechanics   Hydrological modelling and Software Development   Digital Image Processing   Distributed Systems
27-11-2024 Wednesday	09:00 AM to 12:00 Noon	Introduction to History   Readings from Hindi Literature   Work, Entrepreneurship and Technology in Contemporary Societies   HS0.203b_Basics of Ethics   Computing in Sciences-1   Spatial Thinking and Practice
	03:00 PM to 06:00 PM	Mobile Robotics   Signal Detection and Estimation Theory   Systems Thinking   Algorithms and Operating Systems   IoT Workshop   Introduction to Neural and Cognitive Modelling   Introduction to Cognitive Science   Speech Analysis and Linguistics   Design for Social Innovation   Embedded Systems Workshop   Science Lab I   Thinking and Knowing in the Human Sciences-2
28-11-2024 Thursday	09:00 AM to 12:00 Noon	Spatial Informatics   Design for Testability   Algorithm Analysis & Design   Advanced Design of Steel Structures   Foundations for Signal Processing and Communication   Modern Complexity Theory   Chemical Kinetics and Reaction Dynamics
	03:00 PM to 06:00 PM	Biomolecular Structure Interaction and Dynamics   Geospatial Technology for Disaster Risk Modelling   Data Structures & Algorithms for Problem Solving   Finite Element Methods   Applied Ethics   Entropy and Information
29-11-2024 Friday	09:00 AM to 12:00 Noon	Blockchain and Web3 Development   Earthquake Resistant Design of Masonry Structures   Probability and Random Processes   CMOS References and Regulators   Data Analytics I
	03:00 PM to 06:00 PM	Research in Information Security   Introduction to Politics   Introduction to Philosophy   Gender and Society   Theory of Elasticity

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

Sd/-

Prof.Kishore Kothapalli  
**Controller of Examinations**