



INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, NAGPUR

Department of Computer Science and Engineering

Session: Jan - May 2025

Time Table for Sessional-II Examination (25/3/2025 to 28/3/2025)

Date	Time	SLOT	2nd Sem	4th Sem	6th Sem	8th Sem
25/3/2025	10:00 AM to 11:00 AM	A	Matrices, Transform Techniques, and Differential Equations (CSE, HCI>)	Numerical Methods and Probability Theory (HCI>)	Organizational Behaviour Mathematics for Data Science Optimization Techniques	Role of leadership Organizational Behaviour
	3:00 PM to 4:00 PM	B	Probability and Statistics (AIML, DSA) Communication Skills (CSE, AIML)	Design & Analysis of Algorithms	Engineering Economics Technology, Innovation and Society Digital Wellness	Engineering Economics Technology, Innovation and Society Digital Wellness
26/3/2025	10:00 AM to 11:00 AM	C	Mechanics & Graphics (CSE) Introduction to Linear Algebra (AIML, DSA) Applied Physics for Gaming (HCI>)	Database Management Systems (AIML)	Compilers (CSE) Reinforcement Learning (AIML) Computer Vision and Deep Learning (DSA)	Intelligent Systems Natural Language Understanding and Generation
	3:00 PM to 4:00 PM	D	Applied Electronics (DSA, HCI>)	Software Engineering (CSE, AIML) Foundations of Computing (DSA) Software Engineering and Game Testing (HCI>)	Computer Vision Techniques (HCI>) Industrial and Social Applications of Digital Twin Augmented & Virtual Reality(HCI>)	Distributed Computing Systems Introduction to Parallel Computing
27/3/2025	10:00 AM to 11:00 AM	E	Digital Electronics (CSE), Introduction to Entrepreneurship (DSA)	Operating Systems	Cryptography and Network Security (CSE)	
	3:00 PM to 4:00 PM	F	Application Programming	Machine Learning (AIML) Sensor Data Analytics (DSA)	Machine Learning (CSE) Big Data Analytics (CSE, DSA) Optimization Techniques in ML (AIML)	
28/3/2025	10:00 AM to 11:00 AM	G	Game Development Design Thinking (HCI>)	Discrete Maths and Graph Theory (CSE) Data Handling and Visualization (AIML) Web Analytics (DSA)	GPU Computing (HCI>) Parallel and Distributed Computing (AIML) Design Thinking (DSA) 2D & 3D game development (HCI>)	Computational Finance Software Testing & Evaluation
	3:00 PM to 4:00 PM	H	Data Structures	Design Principles of Programming Languages(CSE) Human Computer Interaction (HCI>)	Neural Network and Deep Learning (AIML) Data Mining and Warehousing (DSA)	Neural Network and Deep Learning Human Computer Interaction

Dr. Aishwarya Ukey
Exam Co-Coordinator, CSE

Dr. Vrinda Yadav
Exam Coordinator, CSE

CC to:

- 1) Director
- 2) Associate Dean
- 3) HOD ECE/Basic Sciences
- 4) Exam Controller
- 5) Students Notice Board/Website

Dr. Nishat A. Ansari
Head, CSE