

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY



Sector 16-C, Dwarka, New Delhi -110078 EXAMINATION DIVISION (CONDUCT BRANCH-I)

REVISED FINAL Datesheet for End Term THEORY Examinations (November 2025 – January 2026) Regular & Reappear

PROGRAMME: M.TECH (CSE / ECE / IT/ RA/AI&DS/AI&ML) (REGULAR/REAPPEAR) (USS/Affiliated Institute)

Date & Day	TIME: 10:00 AM TO 01:00 PM	TIME: 02:00 PM TO 05:00 PM
	1st Semester	3 rd Semester
06.12.2025	ICT 505: Soft Computing (CSE)	ICT 601: Broadband Communication Systems (CSE)
(Saturday)	ICT 505: Soft Computing (IT)	ICT 601: Broadband Communication Systems (IT)
	ICT 505: Soft Computing (ECE)	ICT 605: Broadband Communication Systems (ECE)
	RA 505: Soft Computing (RA)	RA 601: Computer Integrated Manufacturing (RA)
08.12.2025	ICT 509: Advances in Data & Computer Communications (CSE)	ICT 615T: Cybercrime Investigation and Cyber Forensic (CSE)
(Monday)	ICT 509: Advances in Data & Computer Communications (IT)	ICT 615T: Cybercrime Investigation and Cyber Forensic (IT)
	ICT 509: Advances in Data & Computer Communications (ECE)	ICT 613: Robotics Engineering (ECE)
	RA 509: Advances in Data & Computer Communications (RA)	ICT 613T: Introduction to Robotics Engineering (RA)
	RA501: Computational Technique using MATLAB (RA) (Reappear)	RA 603: Rapid Prototyping (RA)
	RA509: Introduction To Electrical And Electronics Systems (RA)	
	(Reappear)	
10.12.2025	ICT 503: Advanced Software Engineering (CSE)	ICT 631T: Machine Learning (CSE)
(Wednesday)	ICT 513: Wireless Sensor Networks (IT)	ICT 631T: Machine Learning (IT)
	ICT 513: Wireless Sensor Networks (ECE)	ICT 657T: Industrial IoT(ECE)
	RA 503: Robotics Engineering (RA)	RA 615T: Machine Learning (RA)
12.12.2025	ICT 507: Advanced Database Management System (CSE)	ICT 633T: Artificial Neural Network (CSE)
(Friday)	ICT 507: Advanced Database Management System (IT)	ICT 633T: Artificial Neural Network (IT)
	ICT 515: Analog Integrated Circuit Design (ECE)	ICT 651T: Network Security (ECE)
	RA 507: Artificial Intelligence (RA)	ICT 629T:Semiconductor Optoelectronics (ECE)
		RA 605: Optimization Methods in Engineering (RA)



Date & Day	TIME: 10:00 AM TO 01:00 PM	TIME: 02:00 PM TO 05:00 PM
	1st Semester	3 rd Semester
15.12.2025	ICT 501: Advanced Data Structures (CSE)	ICT 635T: Deep and Reinforcement Learning (CSE)
(Monday)	ICT 501: Advanced Data Structures (IT)	ICT 635T: Deep and Reinforcement Learning (IT)
	RA 501: Signal and Systems (R&A)	ICT 653T: Computer Forensics and Investigation (ECE)
	ICT 517: Advanced Electromagnetic Engineering (ECE)	ICT 671T: VLSI Technology (ECE)
	ICT 517: Advanced Electromagnetic (ECE) (Reappear)	RA 621: Product Design and Development (RA)
22.12.2025	MEAD 601: Advanced Data Structures and Algorithms (AI&DS)	
(Monday)		1.T. (A. 1 (A)0.DO)
23.12.2025		MEAD 701: Natural Language Processing and Text Analysis (Al&DS)
(Tuesday)	The state of the s	
24.12.2025	ARM 501: Information Theory Coding and Cryptography (AIML)	
(Wednesday)	MEAD 603: Mathematics for AI (AI&DS)	
26.12.2025	ARD 503: Advanced Algorithm (AIML)	MEAD 705: Recommender Systems (AI&DS)
(Friday)	MEAD 605: Principles of Al (Al&DS)	
29.12.2025	APR 505: Research Methodology and IPR (AIML)	
(Monday)	MEAD 609: Statistical Methods for Data Science (AI&DS)	
31.12.2025	ARO 585: Advanced Computer Architecture (AIML)	
(Wednesday)	MEAD 613: Research Methodology and IPR (AI&DS)	
02.01.2026 (Friday)	ARD 511T: Knowledge Representation & Reasoning (AIML)	MEAD 709: Technical Writing (AI&DS)

Note: Change, if any, in the above Schedule of Examinations will be notified only on the official website of GGSIPU i.e. www.ipu.ac.in

EXAMINATION CENTRE: INTIMATION REGARDING EXAMINATION CENTRE WILL BE COMMUNICATED LATER ON

BOOKS, ANY OTHER PRINTED / HANDWRITTEN / COURSE MATERIAL ETC., BAGS, MOBILE PHONES, PROGRAMMABLE CALCULATORS & OTHER ELECTRONIC GADGETS ARE NOT PERMITTED INSIDE THE PREMISES OF THE EXAMINATION CENTRE, IF SUCH MATERIAL(S) FOUND, THE SAME MAY BE BOOKED UNDER UNFAIR MEANS CASE.

For Any Clarification and query please contact: Section Officer 011-25302259

(Y.S. Kataria)

Incharge (Conduct)

Dated:

Controller of Examinations

(Prof. Gulshan Kumar)