

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY



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

Proposed Datesheet for End Term PRACTICAL Examinations (November 2025 – January 2026) Regular & Reappear

PROGRAMME: B.Tech (Automation & Robotics (AR)/Artificial Intelligence & Data Science (AI&DS)/Industrial Internet of Things (IIOT)/Artificial Intelligence & Machine Learning (AIML) (Regular/Reappear) USAR (EAST CAMPUS)

Date & Day	Time: 9:00 AM onwards				
	1st Semester	3 rd Semester	5 th Semester	7 th Semester	
28.11.2025 (Friday)	AR151: Programming In Problem Solving Lab(AIDS B1) (Batch 2025) ICT151: Programming In Problem Solving Lab (AIDS) (Reappear) AR151: Programming In Problem Solving Lab(AR B1) (Batch 2025) AR-153: Programming in Python Lab (AIML B1) (Batch 2025) AR-155:Applied Engineering Materials Lab (AIML B2) (Batch 2025) AR-161: Analog Electronics Lab(IIOT B1) (Batch 2025)	ARI-251: Artificial Intelligence Lab (IIOT B1) (Regular & Reappear) ARI-251: Artificial Intelligence Lab (IIOT B2) (Regular & Reappear) ARD251: Artificial Intelligence Lab (IIOT/AIDS/AIML) (Batch 2021(Reappear) ARA-251: Robotics Lab (AR-B1) (Regular & Reappear)	ARD-351:Data Visualization Lab (AIDS-B1) (Regular & Reappear) ARD-353: Big Data Analytics Lab (AIDS-B2) (Regular & Reappear) ARM-353: Cloud Dew Edge Fog (CDEF) Computing Lab(AIML-B1) (Regular & Reappear) ARM-351: Soft Computing Lab(AIML-B2) (Regular & Reappear) ARI-353: Principles of Communication Systems Lab (IIOT-B1) (Regular & Reappear) ARA-353: CAD and Simulation Lab (AR-B1) (Regular & Reappear)	ART453: Additive Manufacturing Lab (AR- B1) (Regular & Reappear) ARA-451: Totally Integrated Automation Lab (AR-B2) (Regular & Reappear)	



Date & Day	Time: 9:00 AM onwards				
	1st Semester	3 rd Semester	5 th Semester	7 th Semester	
01.12.2025 (Monday)	AR-157: Engineering Drawing with Autocad Lab (AIDS-B1) (Batch2025) ICT153: Engineering Graphics-I (AIDS/IIOT) (Reappear) AR151:Programming In Problem Solving Lab (AIDS-B2) (Batch 2025) AR151:Programming In Problem Solving Lab (AR-B2) (Batch 2025) ICT151: Programming In Problem Solving Lab (AR) (Reappear) AR-165:EnvironmentStudiesLab (IIOT B1) (Batch 2025) BS157:EngineeringChemistry-I Lab (IIOT) (Reappear) AR-161: Analog Electronics Lab (IIOT B2) (Batch 2025) AR153:Programmingin Python Lab (AIML-B2) (Batch 2025)	ARD-253: Database Management System Lab (AIDS-B1) (Regular & Reappear) ARD-251: Java Lab (AIDS-B2) (Regular & Reappear) ARI-253: Electronics Lab (IIOT-B1) (Regular & Reappear) ARI-253: Electronics Lab (AR-B1) (Regular & Reappear) ARA-251: Robotics Lab (AR-B2) (Regular & Reappear)	ARD-353: Big Data Analytics Lab (AIDS- B1) (Regular & Reappear) ARD-351: Data Visualization Lab (AIDS- B2) (Regular & Reappear) ARM-353: Cloud Dew Edge Fog (CDEF) Computing Lab (AIML-B2) (Regular & Reappear)	ART-453: Additive Manufacturing Lab(AR- B2) (Regular &Reappear) ARA-451:Totally Integrated Automation Lab (AR-B1) (Regular & Reappear) ARP-455:Minor Project (AIDS-B1) (Regular & Reappear) ARP455: MinorProject (AIDS-B2 (Regular & Reappear) ARP455: Minor Project (IIOT-B2) (Regular & Reappear) ARP-455: Minor Project (IIOT-B1) (Regular & Reappear)	
02.12.2025 (Tuesday)	AR-159: Basic Electrical Engineering Lab (AIDS- B1) (Batch 2025) ICT155: Electrical Science Lab (AR) (Reappear) AR-157: Engineering Drawing with Autocad Lab (AIDS-B2) (Batch2025) AR151: Programming In Problem Solving Lab (AIMLB1) (Batch 2025) ICT151: Programming In Problem Solving Lab (AIML) (Reappear) AR-165: Environment Studies Lab (IIOT B2) (Batch 2025) BS157:Engineering Chemistry-I Lab (AR/AIML) (reappear) AR-161: Analog Electronics Lab(AR B1) (batch 2025) AR163: Physics for Engineers Lab (IIOT B1) (Batch 2025) BS159: Engineering Physics-I (IIOT/AIDS) (Reappear)	ARD-253: Database Management System Lab (AIDSB2)(Regular & Reappear) ARD-255: Data Structures(AIDSB1) (Regular & Reappear) ARD-255: Data Structures (AIML/IIOT/AIDS) (Batch 2021 Reappear) ARD251: Java Lab (AIML-B1) (Regular & Reappear) ARI-255: Mechatronic Systems and Applications Lab (IIOTB1)(Regular & Reappear) ARI-257:Computer Networks Lab (IIOTB2)(Regular& Reappear) ARI-253: Electronics Lab (AR-B2) (Regular & Reappear)	ARI-351: Data Analytics Lab (IIOT-B1) (Regular & Reappear) ARA-351: Cobotics and Factory Automation Lab(AR-B2) (Regular & Reappear)	ARD-451: Recommender systems Lab (AIDS B1) (Regular & Reappear) ARD-451:Recommender systems Lab (AIDS B2) (Regular & Reappear) ARM-453: Introduction to Deep Learning Lab (AIML B1) (regular & reappear) ARP-455: Minor Project (AR-B1) (Regular & Reappear) ARP-455: Minor Project (AR-B2 (Regular & Reappear)	

Date & Day		Time: 9:00	AM onwards	
	1st Semester	3 rd Semester	5 th Semester	7 th Semester
03.12.2025 (Wednesday)	AR-155:Applied Engineering Materials Lab (AIDS B1) (batch 2025) AR-159:Basic Electrical Engineering Lab (AIDS B2) (batch 2025) ICT155:Electrical Science Lab (IIOT) (Reappear) AR151:Programming In Problem Solving Lab (AIMLB2)(Batch2025) AR163:Physics for Engineers Lab (IIOT B2) (Batch 2025) AR-165:Environment Studies Lab (AR- B1) (Batch 2025) BS157:Engineering Chemistry-I Lab (AIDS) (Reappear) AR161:Analog Electronics Lab(AR B2) (Batch 2025) AR-157: Engineering Drawing with Autocad Lab (AIML-B1)(Batch 2025) ICT153: Engineering Graphics-I (AIML/AR) (Reappear)	ARD-253: Database Management System Lab(AIMLB1)(Regular & Reappear) ARD-255: Data Structures (AIDS-B2) (Regular & Reappear) ARD-251: Java Lab (AIML-B2) (Regular & Reappear) ARI-257:Computer Networks (IIOT B1) (Regular & Reappear) ARI-253ElectronicsLab(IIOTB2) (Regular & Reappear) ARI253:BasicElectronicsLab(IIOT) (Batch 2021 Reappear) ARA-257: Structure and Mechanics of Materials Lab (AR B1) (Regular & Reappear) ARA-255: Machine and Materials Lab (batch 2021 reappear) ARA-255: Internet of Things Lab(AR B2) (Regular & Reappear)	ARM 351: Soft Computing Lab (AIML B1) (Regular & Reappear) ARI-353: Principles of Communication Systems Lab(MATLAB/Lab view) (IIOT B2) (Regular & Reappear) ARA-351: Cobotics and Factory Automation Lab (AR-B1) (Regular & Reappear) ARA-353:CAD and Simulation Lab (AR- B2) (Regular & Reappear)	ARP-455: Minor Project (AIML-B1) (Regular & Reappear) ARP-455: Minor Project (AIML-B2) (Regular & Reappear) ARI-453: Cloud Dew Edge Fog Computing Lab(IIOT- B2) (Regular & Reappear)
04.12.2025 (Thursday)	AR-153:ProgramminginPythonLab (AIDS- B1) (Batch 2025) AR-155:Applied Engineering Materials Lab (AIDS- B2) (Batch 2025) AR-159:Basic Electrical Engineering Lab (AIML- B1) (Batch 2025) AR151:Programming In Problem Solving Lab(IIOT- B1) (Batch 2025) ICT151: Programming In Problem Solving Lab (IIOT) (Reappear) AR163:Physics for Engineers Lab(AR-B1) (Batch 2025) BS159: Engineering Physics-I (AR/AIML) (Reappear) AR-165:Environment Studies Lab (AR- B2) (Batch 2025) AR-157:: Engineering Drawing with Autocad Lab (AIML-B2) (Batch2025)	ARD-253: Database Management System Lab (AIML-B2) (Regular & Reappear) ARD-255: Data Structures Lab (AIML- B1) (Regular & Reappear) ARA-257: Structure and Mechanics of Materials Lab (AR-B2) (Regular & Reappear)	ARI-351: Data Analytics Lab (IIOT-B2) (Regular & Reappear)	ARD-453: Social Media Analytics Lab (AIDS -B2) (Regular & Reappear) ARM-451:Reinforcement Learning Lab (AIML- B1) (Regular & Reappear) ARM-451:Reinforcement Learning Lab (AIML- B2) (Regular & Reappear) ARI-453: Cloud Dew Edge Fog Computing Lab (IIOT- B1 (Regular & Reappear) ARI-451: Wireless Sensor Networks Lat (IIOT- B2 (Regular & Reappear)

Date & Day	Time: 9:00 AM onwards				
	1st Semester	3 rd Semester	5 th Semester	7 th Semester	
05.12.2025 (Friday)	AR-153:ProgramminginPythonLab (AIDS -B2) (Batch 2025) AR-155:Applied Engineering Materials Lab (AIML- B1) (Batch 2025) AR-159:Basic Electrical Engineering Lab (AIML B2) (batch 2025) ICT155: Electrical Science Lab (AIML/AIDS) (Reappear) AR151:Programming In Problem Solving Lab (IIOT- B2) (Batch 2025) AR163:Physics for Engineers Lab (AR B2) (Batch 2025)	ARD-251: Java Lab (AIDS-B1) (Regular & Reappear) ARD-255:Data Structures (AIML-B2) (Regular & Reappear) ARI-255: Mechatronic Systems and Applications Lab (IIOT-B2) (Regular & Reappear) ARA-255: Internet of Things Lab (AR-B1) (Regular & Reappear)		ARM-453:lintroduction to Deep Learning Lab (AIML B2) (batch 2022) ARI-451: Wireless Sensor Networks Lab (IIOT B1) (Regular & Reappear) ARD-453: Social Media Analytics Lab (AIDS B1) (Regular & Reappear)	

Note: 1) Any representation regarding the proposed dates /paper etc. may be forwarded to the Controller of Examinations / Incharge (Conduct) through the Course Coordinator latest by 11.11.2025

Note: 2) Change, if any, in the above Schedule of Examinations will be notified only on the official website of GGSIPU i.e. <u>www.ipu.ac.in</u>
EXAMINATION CENTRE: PRACTICAL EXAMINATION WILL BE HELD AT RESPECTIVE INSTITUTE / COLLEGE

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:

(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY



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

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

PROGRAMME: B.Tech (Automation & Robotics (AR)/Artificial Intelligence & Data Science (Al&DS)/Industrial Internet of Things (IIOT)/Artificial Intelligence & Machine Learning (AlML) (Regular/Reappear) USAR (EAST CAMPUS)

Date & Day	Time: 02:00 PM TO 05:00 PM		Time: 1	10:00 AM TO 01:00 PM
	1st Semester	3 rd Semester	5 th Semester	7 th Semester
15.12.2025 (Monday)		ARD 201: Essential Mathematics for Artificial Intelligence (AIML) (Batch 2022 Onwards) ARD 201: Essential Mathematics for Artificial Intelligence (AIDS) (Batch 2022 Onwards) BS 201: Liner Algebra and Numerical Methods (AR) (Batch 2022 Onwards) BS 201: Liner Algebra and Numerical Methods (IIOT) (Batch 2022 Onwards) ABS 201: Linear And Abstract Algebra (AIDS) (Batch 2021 Reappear) ABS 201: Linear And Abstract Algebra (AIML) (Batch 2021 Reappear) ABS 201: Linear And Abstract Algebra (IIOT) (Batch 2021 Reappear) ABS 201: Linear And Abstract Algebra (IIOT) (Batch 2021 Reappear) ABS 201: Linear And Abstract Algebra (AR) (Batch 2021 Reappear)		ARD401: Recommender Systems (AIDS) (Batch 2021-2024) ARD401: Recommender Systems (AIDS) (Batch 2021) ARM401: Reinforcement Learning (AIML) (Batch 2022-2024) ARM401: Reinforcement Learning (AIML) (Batch 2021) ARI 401: Cloud Dew Edge Fog Computing (IIOT) (Batch 2022-2024) ARI 401: Cloud Dew Edge Fog Computing (IIOT) (Batch 2021) ARO485: Cloud Dew Edge Fog Computing (AR) (Batch 2022-2024)



Date & Day	Time: 02:00 PM	TO 05:00 PM	Time: 10:	00 AM TO 01:00 PM
	1st Semester	3 rd Semester	5 th Semester	7 th Semester
16.12.2025 (Tuesday)	AR 101: Programming for Problem Solving (AIML) (Batch 2025) AR 101: Programming for Problem Solving (IIOT) (Batch 2025) AR 101: Programming for Problem Solving (AIDS) (Batch 2025) AR 101: Programming for Problem Solving (AR) (Batch 2025) ICT 101: Programming for Problem Solving (AIDS) (Batch 2022-2024) ICT 101: Programming for Problem Solving (IIOT) (Batch 2022-2024) ICT 101: Programming for Problem Solving (AIDS) (Batch 2022-2024) ICT 101: Programming for Problem Solving (AIDS) (Batch 2022-2024) ICT 101: Programming for Problem Solving (AR) (Batch 2022-2024)		ARM 301: Theory of Computation (AIML) Batch 2022 -2024) ARI 305: Data Analytics (IIOT)(Batch 2022-2024) ARM 301: Theory of Computation (AIDS) (Batch 2022-2024) ARA 305: Cobotics and Factory Automation (AR) (Batch 2022 - 2024) ARM 301: Theory of Computation (AIML)(Batch 2021) ARI 305: Data Analytics (IIOT) (Batch 2021) ARM 301: Theory of Computation (AIDS) (Batch 2021) ARM 305: Cobotics and Factory Automation (AR) (Batch 2021)	=======================================
17.12.2025 (Wednesday)	=======================================	ARD 203: Operating Systems (AIML) (Batch 2022 Onwards) ARI 203: Artificial Intelligence and its Applications (IIOT) (Batch 2022 Onwards) ARD 203: Operating Systems (AIDS) (Batch 2022 Onwards) ARA 203: Introduction to Robotics (AR) (Batch 2022 Onwards) ARD 203: Introduction to Artificial Intelligence (AIML) (Batch 2021 Reappear) ARI 203: Artificial Intelligence and its Applications (IIOT) (Batch 2021 Reappear) ARD 203: Introduction to Artificial Intelligence (AIDS) (Batch 2021 Reappear) ARD 203: Introduction to Artificial Intelligence (AIDS) (Batch 2021 Reappear) ARA 203: Introduction to Robotics (AR) (Batch 2021)		ARM403: Introduction to Deep Learning (AIML) (Batch 2022-2024) ARM403: Introduction to Deep Learning (AIML) (Batch 2021) ARI403: Wireless Sensor Networks (IIOT) (Batch 2022-2024) ARI403: Wireless Sensor Networks (IIOT) (Batch 2021) ARD 431: Introduction to Deep Learning (AIDS) (Batch 2022-2024) ARD 431: Introduction to Deep Learning (AIDS) (Batch 2021) ARA 403: Additive Manufacturing (AR) (Batch 2022-2024) ARA 403: Additive Manufacturing (AR) (Batch 2021)

Date & Day	Time: 02:00 PM	TO 05:00 PM	Time: 10	0:00 AM TO 01:00 PM
	1st Semester	3 rd Semester	5 th Semester	7 th Semester
18.12.2025 (Thursday)	ICT105: Engineering Mechanics (AIML) (Batch 2022-24) ICT105: Engineering Mechanics (IIOT) (Batch 2022-2024) ICT105: Engineering Mechanics (AIDS) (Batch 2022-2024) ICT105: Engineering Mechanics (AR) (Batch 2022-2024)		ARM 303: Soft Computing (AIML)(Batch 2022-2024) ARI 307: Principles of Communication Systems (IIOT) (Batch 2022 -2024) ARD 303: Data Visualization (AIDS)(Batch 2022-2024) ARA 307: Robotic Component Design and Simulation (AR) (Batch 2022-2024) ARM 303: Soft Computing (AIML)(Batch 2021) ARI 307: Principles of Communication Systems (IIOT) (Batch 2021) ARD 303: Data Visualization (AIDS) (Batch 2021) ARA 307: Robotic Component Design and Simulation (AR) (Batch 2021)	
19.12.2025 (Friday)	========	ARD 205: Database Management System (AIML) (Batch 2022 Onwards) ARD 205: Database Management System (AIDS) (Batch 2022 Onwards) ARD 207: Database Management System (AIML) (Batch 2021 Reappear) ARD 207: Database Management System (AIDS) (Batch 2021 Reappear) ARA 205: Structure and Mechanics of Materials (AR) (Batch 2022 Onwards) ARA 205: Mechanics of Material (AR) (Batch 2021 Reappear)		ARD 413: Network Security and Cryptography (AIML) (Batch 2022-2024) ARD 413: Network Security and Cryptography (AIDS) (Batch 2022-2024) ARI 421: IoT Security (IIOT) (Batch 2022-2024) ARI 421: IoT Security (IIOT) (Batch 2021) ARA 421: Green Logistics (AR) (Batch 2022-2024) ARA 421: Green Logistics (AR) (Batch 2021)

Date & Day	Time: 02:00 PM TO	05:00 PM	Time: 10:00 A	Time: 10:00 AM TO 01:00 PM	
	1st Semester	3 rd Semester	5 th Semester	7 th Semester	
20.12.2025 (Saturday)	AR 105: Basic Electrical Engineering (AIML) (Batch 2025) AR 113: Analog Electronics (IIOT) (Batch 2025) AR 105: Basic Electrical Engineering (AIDS) (Batch 2025) AR 113: Analog Electronics (AR) (Batch 2025) ICT 103: Electrical Science (AIML) (Batch 2022-2024) ICT 103: Electrical Science (IIOT) (Batch 2022-2024) ICT 103: Electrical Science (AIDS) (Batch 2022-2024) ICT 103: Electrical Science (AR) (Batch 2022-2024) ICT 103: Electrical Science (AR)		ARM 305: Cloud Dew Edge Fog (CDEF)Computing (AIML) (Batch 2022-2024) ARI 309: Software Engineering (IIOT) (Batch 2022-2024) ARM 317: Block Chain Technologies (AIDS) Batch 2022-2024) ARM 317: Block Chain Technologies (AIDS) Batch 2021) ARO 377: Software Engineering (AR) Batch 2022-2024) (Open Elective) ARO 377: Software Engineering (AR) Batch 2021 (Open Elective) ARO 377: Cloud Dew Edge Fog (CDEF)Computing (AIML) (Batch 2021) ARI 309: Software Engineering (IIOT) (Batch 2021)		
22.12.2025 (Monday)	AR117: Communications Skills (IIOT) (Batch 2025) AR117: Communications Skills (AR) (Batch 2025) HS 107: Communication Skills-I (AIML) (Batch 2022-2024) HS 107: Communication Skills-I (IIOT) (Batch 2022-2024) HS 107: Communication Skills-I (AIDS) (Batch 2022-2024) HS 107: Communication Skills-I (AIDS) (Batch 2022-2024) HS 107: Communication Skills-I (AR) (Batch 2022-2024)	=======================================		ARD 429: Introduction to Large Language Models (AIML) (Batch 2021) ARI423: Information Theory and Coding Techniques (IIOT) (Batch 2022-2024) ARI423: Information Theory and Coding Techniques (IIOT) (Batch 2021) ARD 429: Introduction to Large Language Models (AIDS) (Batch 2021) ARA 413: Fluid Systems (AR) (Elective)(Batch 2021)	

Date & Day	Time: 02:00	PM TO 05:00 PM	Time: 10:00 AM TO 01:00 PM	
7:1	1st Semester	3 rd Semester	5 th Semester	7 th Semester
23.12.2025 (Tuesday)	=========	ARD 207: Foundation Of Computer Science (AIML) (Batch 2022 Onwards) ARD 207: Foundation Of Computer Science (AIDS) (Batch 2022 Onwards) ARI 207: Analog Electronics (IIOT) (Batch 2022 Onwards) ARA 207: Internet of Things (AR) (Batch 2022 Onwards) ARD 209: Foundation of Computer Science (AIDS) (Batch 2021 Reappear) ARD 209: Foundation of Computer Science (AIML) (Batch 2021 Reappear) ARI 207: Analog Electronics (AR) (Batch 2021 Reappear) ARI 207: Analog Electronics (IIOT) (Batch 2021 Reappear)	ARM 321: Big Data Analytics (AIML) Batch 2022-2024) ARI 315: Operating System (IIOT) (Batch 2022-2024) ARD 305: Big Data Analytics (AIDS) (Batch 2022-2024) ARA 311: Thermal Science (AR) Batch 2022-2024) (Open Elective) ARI 315: Operating System (IIOT) (Batch 2021) ARM 319:Data Visualization (AIML) Batch 2021) ARD 305: Big Data Analytics (AIDS) (Batch 2021)	
24.12.2025 (Wednesday)	AR 107: Applied Engineering Materials (AIML) (Batch 2025) AR 115: Mechanics and Applied Physics IIOT) (Batch 2025) AR 107: Applied Engineering Materials (AIDS) (Batch 2025) AR 107: Applied Engineering Materials (AIML) (Batch 2025) AR 115: Mechanics and Applied Physics (AR) (Batch 2025)	=======================================	=======================================	ARO 487: Social Media Analytics (AIML) (Batch 2022-2024) ARO 487: Social Media Analytics (AIML) (Batch 2021) ARO 487: Social Media Analytics (IIOT) (Batch 2022-2024) ARO 487: Social Media Analytics (IIOT) (Batch 2021) ARD 403: Social Media Analytics (AIDS) (Batch 202-2024) ARD 403: Social Media Analytics (AIDS) (Batch 202-2024) ARD 401: Totally Integrated Automation (AR) (Batch 2022-2024) ARA 401: Totally Integrated Automation (AR) (Batch 2021)

Date & Day	Time: 02:00 PM TO 05:00 PM		Time: 10:0	0 AM TO 01:00 PM
	1 st Semester	3 rd Semester	5 th Semester	7 th Semester
26.12.2025 (Friday)	AR109: Basics of Computer Organisation (AIML) (Batch 2025) AR109: Basics of Computer Organisation (AIDS) (Batch 2025)	========	ARD 379: Internet of Things (AIML) (Batch 2022 -2024) ARO 375: Analysis and Design of Algorithms (IIOT) (Batch 2022 - 2024) (Open Elective) ARO 375: Analysis and Design of Algorithms (IIOT) (Batch 2021) (Open Elective) ARO 379: Internet of Things (IIOT) (Batch 2021) (Open Elective) ARO 375: Analysis and Design of Algorithms (AR) (Batch 2022 -2024) (Open Elective)	
27.12.2025 (Saturday)	========	ARI 205: Computer Networks (IIOT) (Batch 2022 Onwards) ARM 205: Computer Networks (AIDS) (Batch 2021 Reappear) ARM 205: Computer Networks (AIML) (Batch 2021 Reappear) ARM 205: Computer Networks (IIOT) (Batch 2021 Reappear) ARI 211: Kinematics and Dynamics of Mechanics (AR) (Batch 2021 Reappear)	=======================================	ARO 489: Natural Language Processing (IIOT) (Batch 2021) (Elective) ARO 471: Software Metrics (AIDS) (Batch 2022-2024) ARO 475: Web Development (AIDS) (Batch 2021) ARA 427: Robotics Operating System (AR) (Elective) (Batch 2021)



Date & Day	Time: 02	2:00 PM TO 05:00 PM	Time: 10:0	0 AM TO 01:00 PM
	1st Semester	3 rd Semester	5 th Semester	7 th Semester
29.12.2025 (Monday)	AR 103: Engineering Mathematics –I (AIML) (Batch 2025) AR 103: Engineering Mathematics –I (IIOT) (Batch 2025) AR 103: Engineering Mathematics –I (AIDS) (Batch 2025) AR 103: Engineering Mathematics –I (AR) (Batch 2025) BS 111: Engineering Mathematics –I (AIML) (Batch 2022-2024) BS 111: Engineering Mathematics –I (IIOT) (Batch 2022-2024) BS 111: Engineering Mathematics –I (AIDS) (Batch 2022-2024) BS 111: Engineering Mathematics –I (AIDS) (Batch 2022-2024) BS 111: Engineering Mathematics –I (AR(Batch 2022-2024)		ARD 311: Ethics in AI (AIML) Batch 2022 -2024) ARD 311: Ethics in AI (AIDS Batch 2022 -2024) ARA311: Thermal Science (AR) (Batch 2022-2024) (Programme Elective) ARA311: Thermal Science (AR) (Batch 2021) (Programme Elective)	
30.12.2025 (Tuesday)	=========	ARI 209: Switching Theory and Logic Design (IIOT) (Batch 2021 Reappear) ARI 209: Switching Theory and Logic Design (AR) (Batch 2021 Reappear)	=======================================	ARO 479: Personal Finance (AIML) (Batch 2022-2024) ARO 479: Personal Finance (AIML) (Batch 2021) ARO 479: Personal Finance (IIOT) (Batch 2022-2024) ARO 479: Personal Finance (IIOT) (Batch 2021) ARO 479: Personal Finance (AIDS) (Batch 2022-2024) ARO 479: Personal Finance (AIDS) (Batch 2021) ARO 479: Personal Finance (AR) (Batch 2022-2024) ARO 479: Personal Finance (AR) (Batch 2022-2024) ARO 479: Personal Finance (AR) (Batch 2021)

Page 11 of 13

Date & Day	Time: 02:00 PI	M TO 05:00 PM	Time: 10	Time: 10:00 AM TO 01:00 PM	
	1st Semester	3 rd Semester	5 th Semester	7th Semester	
31.12.2025 (Wednesday)	BS113: Engineering Physics I (AIML) (Batch 2022- 2024) BS113: Engineering Physics I (IIOT) (Batch 2022-2024) BS113: Engineering Physics I (AIDS) (Batch 2022- 2024) BS113: Engineering Physics I (AR) (Batch 2022-2024)	=========	=======================================	=======================================	
02.01.2026 (Friday)	AR 119: Environmental	========	ARO 371: 3D Printing (AIML) (Batch 2022-2024) (Open Elective) ARO 371: 3D Printing (AIDS) (Batch 2022-2024) (Open Elective) ARO 371: 3D Printing (IIO▼) (Batch 2022-2024) (Open Elective) ARA 317: Semiconductor Devices (AR) (Batch 2022-2024) (Open Elective) ARO 371: 3D Printing (AIML) (Batch 2021) (Open Elective) ARO 371: 3D Printing (AIDS) (Batch 2021) (Open Elective	=======================================	
(Saturday)	Studies (AIML) (Batch 2025) AR 119: Environmental Studies (AR) (Batch 2025)	=======================================	=========	ARD425: E-Commerce (AIML) (Batch 2022-2024) ARD425: E-Commerce (AIDS) (Batch 2021) ARO 483: Introduction to Smart Materials (AR) (Batch 2021)	

Date & Day	Time: 02:00 PM TO 05:00 PM		Time: 10:00 AM TO 01:00 PM	
	1st Semester	3 rd Semester	5 th Semester	7 th Semester
05.01.2026 (Monday)	BS 109: Engineering Chemistry –I (AIML) (Batch 2022-2024) BS 109: Engineering Chemistry –I (IIOT) (Batch 2022-2024) BS 109: Engineering Chemistry –I (AIDS) (Batch 2022-2024) BS 109: Engineering Chemistry –I (AR) (Batch 2022-2024)	========	ARO 373: Mobile Application Development (AIML) (Batch 2022 - 2024) ARO 373: Mobile Application Development (AIDS) (Batch 2022 2024) ARA 309: Advanced Manufacturing Process (AR) Batch 2022-2024) ARA 309: Advanced Manufacturing Process (AR) Batch 2021)	

Note: 1) Any representation regarding the proposed dates /paper etc. may be forwarded to the Controller of Examinations / Incharge (Conduct) through the Course Coordinator latest by 11.11.2025

Note: 2) 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:

(Prof. Guishan Kumar)
Controller of Examinations