



# GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi -110078

EXAMINATION DIVISION  
(CONDUCT BRANCH-I)



Proposed Datesheet for End Term PRACTICAL Examinations (May - June 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)  
USAR (EAST CAMPUS)

Date & Day	Time: 09:00 AM Onwards			
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
11.05.2026 (Monday)	<b>AR152:</b> Data Structure Lab (AIML-B1) <b>AR152:</b> Data Structure Lab (AIDS-B1) <b>AR160:</b> Basic Electrical Engineering Lab (AR-B2) <b>AR164:</b> Engineering Drawing with Autocad Lab (IIOT-B2) <b>ICT152:</b> Engineering Graphics-II Lab (AR/IIOT/AIML/AIDS) (Reappear) <b>AR162:</b> Applied Engineering Material Lab (IIOT-B1) <b>BS110:</b> Probability & Statics (AR/IIOT/AIML/AIDS) (Batch 2021-2023) Reappear	<b>ARM 252:</b> Introduction to AI Lab (AIML-B1) <b>ARM 254:</b> Analysis and Design of Algorithm Lab (AIML-B2) <b>ARM 252:</b> Introduction to AI Lab (AIDS-B1) (Batch 2022 onwards) <b>ARM 254:</b> Analysis and Design of Algorithm Lab (AIDS-B2) <b>ARI252:</b> IOT Lab (IIOT-B1)	<b>ARD354:</b> Cloud Dew Edge Fog (CDEF) Computing Lab (AIDS-B1) (Batch 2022 onwards) <b>ARD352:</b> Natural Language Processing Lab (AIDS -B2) (Batch 2022 onwards) <b>ARD320P:</b> Fuzzy Logic Lab (AIML-B2) <b>ARI354:</b> Electronic Design Automation for VLSI Lab (IIOT-B1) <b>ARA352:</b> Automotive Technology and Green Vehicles Lab (AR-B1) <b>ARA312P:</b> Measurement and Metrology (Reappear) (Batch 2021)	<b>ARP452:</b> Major Project-Dissertation <b>ART454:</b> Internship_ Dissertation (AR-B1) <b>ARP452:</b> Major Project-Dissertation <b>ART454:</b> Internship_ Dissertation (AR-B2)

8

Date & Day	Time: 09:00 AM Onwards			
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
12.05.2026 (Tuesday)	AR152: Data Structure Lab (AIML-B1) AR152: Data Structure Lab (AIDS-B2) AR164: Engineering Drawing with Autocad Lab (IIOT-B1) AR160: Basic Electrical Engineering Lab (AR-B1) AR162: Applied Engineering Materials Lab (AR-B2)	ARM256: Machine Learning Lab (AIML-B1) ARM258: Computer Network Lab (AIML-B2) ARM256: Machine Learning Lab (AIDS-B2) ARM258: Computer Network Lab (AIDS-B1) ARA252: KOM/DOM Lab (AR-B1) ARA256: Production Technology Lab (AR-B2)	ARD354: Cloud Dew Edge Fog (CDEF) computing Lab (AIDS-B2) ARD352: Natural Language Processing Lab (AIDS-B1) ARD320P: Human Computer Interface Lab (AIML-B1) ARA316P: Computer-Integrated Manufacturing (CIM) Lab (AR-B2) ARI356: Embedded System Lab (IIOT-B2)	ARP452: Major Project: Dissertation/ ART454: Internship-Dissertation (AIDS-B1) ARP452: Major Project: Dissertation/ ART454: Internship-Dissertation (AIDS-B2)
13.05.2026 (Wednesday)	AR154: Analog Electronics Lab (AIML-B2) AR154: Analog Electronics Lab (AIDS-B1) AR166: Programming in Python Lab (IIOT-B2) AR164: Engineering Drawing with Autocad Lab (AR-B1)	ARM252: Introduction to AI Lab (AIML-B2) ARM254: Analysis and Design of Algorithm Lab (AIML-B1) ARI252: IoT Lab (IIOT-B2) ARI254: Data Structure Lab (IIOT-B1) ARA258: Communication System and Networking Lab (AR-B2) ARA256: Production Technology Lab (AR-B1)	ARM354: Image Processing and Computer Vision Lab (AIML-B1) ARD314P: IPCV Lab (AIDS) (Reappear) ARD318P: Software Project Management Lab (AIDS-B1) ARM352: Artificial Neural Network Lab (AIML-B2) ARI354: Electronic Design Automation for VLSI Lab (IIOT-B2) ARI314P: Deep Learning and Reinforcement Learning Lab (IIOT-B1) ARA352: Automotive Technology and Green Vehicle Lab (AR-B2) ARA314: Autonomous Mobile Robots & UHV Lab (AR-B1)	ARP452: Major Project: Dissertation/ ART454: Internship-Dissertation (AIML-B1) ARP452: Major Project: Dissertation/ ART454: Internship-Dissertation (AIML-B2)

Date & Day	Time: 09:00 AM Onwards			
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
14.05.2026 (Thursday)	<p>AR152: Data Structure Lab (IIOT-B1)</p> <p>AR154: Analog Electronics Lab (AIML-B2)</p> <p>AR154: Analog Electronics Lab (AIDS-B2)</p> <p>AR166: Programming in Python Lab (AR-B2)</p> <p>AR162: Applied Engineering Materials Lab (AR-B1)</p> <p>AR162: Applied Engineering Materials Lab (IIOT-B2)</p>	<p>ARM256: Machine Learning Lab (AIML-B2)</p> <p>ARA258: Communication System and Networking Lab (AIML-B1)</p> <p>ARI254: Data Structure Lab (IIOT-B2)</p> <p>ARA252: KOM/DOM Lab (AR-B2)</p>	<p>ARM354: Image Processing and Computer Vision Lab (AIML-B2)</p> <p>ARM352: Artificial Neural Network Lab (AIML-B1)</p> <p>ARM352: Artificial Neural Network Lab (AIDS-B1)</p> <p>ARD318P: Software Project Management Lab (AIDS-B2)</p> <p>ARI322P: Data Base Management System Lab (IIOT-B2)</p> <p>ARA354: Advanced Robotics Lab (AR-B2)</p>	<p>ARP452: Major Project: Dissertation/</p> <p>ART454: Internship-Dissertation (IIOT-B1)</p> <p>ARP452: Major Project: Dissertation/</p> <p>ART454: Internship-Dissertation (IIOT-B2)</p>
15.05.2026 (Friday)	<p>AR152: Data Structure Lab (IIOT-B1)</p> <p>AR156: Mechanics and Applied Physics Lab (AIML-B1)</p> <p>AR156: Mechanics and Applied Physics Lab (AIDS-B1)</p> <p>BS158: Engineering Physics Lab-II (AR/IIOT/AIML/AIDS) (Reappear)</p> <p>AR158: Environment Studies Lab (AIML-B2)</p> <p>AR158: Environment Studies Lab (AIDS-B2)</p> <p>BS156: Engineering Chemistry-II Lab (AR/IIOT/AIML/AIDS) (Reappear)</p> <p>AR160: Basic Electrical Engineering Lab (IIOT-B1)</p> <p>AR152: Data Structure Lab (AR-B1)</p> <p>AR164: Engineering Drawing with Autocad Lab (AR-B2)</p>	<p>ARM256: Machine Learning Lab (AIDS-B1)</p> <p>ARM258: Computer Network Lab (AIML-B2)</p> <p>ARI256: OOPS With Java Lab (IIOT-B1)</p> <p>ARM256: Object Oriented Programming using Java Lab (Batch 2021) (Reappear)</p> <p>ARA256: OOPS and Data Structures Lab (AR) (Reappear)</p> <p>ARI258: Industrial Automation and Drives Lab (IIOT-B2)</p> <p>ARA254: Mechatronic System Lab (AR-B2)</p> <p>ARI 254: Mechatronics and IOT Lab (Batch 2021) (Reappear)</p> <p>ARA258: Communication System and Networking Lab (AR-B1)</p> <p>ARA254: Machine Drawing Lab (Batch 2021) (Reappear)</p>	<p>ARD330P: Fuzzy Logic Lab (AIML-B1)</p> <p>ARI314P: Deep Learning and Reinforcement Learning Lab (IIOT-B2)</p> <p>ARD310P: Predictive Analysis (Batch 2021) (Reappear)</p> <p>ARI322P: Data Base Management System Lab (IIOT-B1)</p>	<p>=====</p>

*J*

Date & Day	Time: 09:00 AM Onwards			
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
18.05.2026 (Monday)	AR156: Mechanics and Applied Physics Lab (AIML-B2) AR156: Mechanics and Applied Physics Lab (AIDS-B2) AR158: Environment Studies Lab (AIML-B1) AR158: Environment Studies Lab (AIDS-1) AR160: Basic Electrical Engineering Lab (IIOT-B2) AR152: Data Structure Lab (AR-B2) AR166: Programming in Python Lab (AR-B1) AR166: Programming in Python Lab (IIOT-B1) ICT160: Programming in Python (AR/IIOT/AIML/AIDS) (Reappear)	ARM252: Introduction to AI Lab (AIDS-B2) ARM254: Analysis and Design of Algorithm Lab (AIDS-B1) ARI256: OOPS With Java Lab (IIOT-B2) ARI258: Industrial Automation and Drives Lab (IIOT-B1) ARA254: Mechatronic System Lab (AR-B1)	ARM352: Artificial Neural Network Lab (AIDS-B2) ARD320P: Human Computer Interface Lab (AIML-B2) ARI356: Embedded System Lab (IIOT-B1) ARA314: Autonomous Mobile Robots & UHV Lab (AR-B2) ARA318P: Electrical Machines and Drives (Reappear) ARA316P: Computer-Integrated Manufacturing (CIM) Lab (AR-B1) ARD318P: Software Project Management Lab (AIDS-B2) ARM316P: Web Technologies (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 10.04.2026

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](http://www.ipu.ac.in)


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 (May - June 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)  
 USAR (EAST CAMPUS)**

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
22.05.2026 (Friday)	BS108: Engineering Physics-II (AIML/IIOT/AIDS/AR) (Upto Batch 2024) (Reappear)	=====	ARM306: Artificial Neural Network (AIML) (Batch 2021 onwards) ARI304: Electronic Design Automation for VLSI (IIOT) (Batch 2021 onwards) ARD306: Natural Language Processing (AIDS) (Batch 2021 onwards) ARA304: Automotive Technology and Green Vehicles (AR) (Batch 2021 onwards)
25.05.2026 (Monday)	BS104: Engineering Chemistry-II (AIML/IIOT/AIDS/AR) (Upto Batch 2024) (Reappear)	=====	ARM 308: Introduction To Computer Vision (AIML) (Batch 2021 onwards) ARI306: Embedded Systems (IIOT) (Batch 2021 onwards) ARD 314T: Introduction To Computer Vision (AIDS) (Batch 2021 onwards) ARA306: Advanced Robotics (AR) (Batch 2022 onwards) ARA320T: Embedded Systems (AR) (upto Batch 2021)

*[Handwritten signature]*

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
26.05.2026 (Tuesday)	=====	ARD202: Software Engineering (AIML) (Batch 2021 onwards) ARI202: Internet of Things(IIoT) (Batch 2021) onwards) ARD202: Software Engineering (AIDS) (Batch 2021 onwards) ARA202: Kinematics and Dynamics of Machin(es (AR) (Batch 2022 onwards) ARI202: Internet of Things (AR) (upto Batch2021)	=====
28.05.2026 (Thursday)	=====	=====	ARD320T: Human Computer Interface (AIML) (Batch 2022 Onwards) ARD310T: Predictive Analysis(AIML) (upto Batch 2021) ARI314T: Deep Learning and Reinforcement Learning (IIoT) (Batch 2021 onwards) ARD320T: Human Computer Interface (AIDS) (Batch 2022 Onwards) ARA314T: Autonomous Mobile Robots & UHV (AR) (Batch 2022 onwards) ARA316T: Computer Integrated Manufacturing (AR) (upto Batch 2021)
29.05.2026 (Friday)	=====	ARD204: Introduction to Artificial Intelligence (AIML) (Batch 2022 onwards) ARI204: Data Structures (IIoT) (Batch 2022 onwards) ARD204: Introduction to Artificial Intelligence (AIDS) (Batch 2022 onwards) ARD204: Operating System (AIDS/AIML) (upto Batch 2021) ARA204: Mechatronic Systems and Applications (IIoT) (upto Batch 2021) ARA204: Mechatronic Systems and Applications (AR) (Batch 2021 onwards)	=====

*J*

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
01.06.2026 (Monday)	BS110T: Probability and Statics for Engineers (AIML/IIOT/AIDS/AR) (Upto Batch 2024) (Reappear)	ARM 206: Data Warehousing and Data Mining (AIML)(Batch 2022 onwards) ARA 206: Fundamentals of Automation (IIOT) (Batch 2021 Onwards) ARA 206: Fundamentals of Automation (AR) (Batch 2021 Onwards) ARM 206: Data Warehousing and Data Mining (AIDS)(Batch 2022 onwards)	ARO 374: Metaverse (AIML) (Batch 2021 onwards) ARO 374: Metaverse (IIOT) (Batch 2022 onwards) HSAR302: Technical Writing (IIOT) (upto Batch 2021) ARO 374: Metaverse (AIDS) (Batch 2021 onwards) ARO382: Modeling & Simulation (AR) (Batch 2023) ARA306: Advanced Robotics (AR) (upto Batch 2022)
03.06.2026 (Wednesday)	AR102: Data Structure (AIML) (Batch 2025) AR102: Data Structure (IIOT) (Batch 2025) AR102: Data Structure (AIDS) (Batch 2025) AR102: Data Structure (AR) (Batch 2025)	=====	=====
04.06.2026 (Thursday)	ICT116: Introduction to Manufacturing Process (AIML/IIOT/AIDS/AR) (Upto Batch 2024) (Reappear)	=====	ARO378: Supply Chain Management (AIML) (Batch 2023) ARO378: Supply Chain Management (AIDS) (Batch 2023) ARA316T: Computer-Integrated Manufacturing (CIM) (AR) (Batch 2022 onwards)
05.06.2026 (Friday)	=====	ARM208: Analysis and Design of Algorithm (AIML) (Batch 2021 onwards) ARM208: Analysis and Design of Algorithm (AIDS) (Batch 2021 onwards) ARI208: Control Systems (IIOT) (Batch 2021 onwards) ARA208: Industrial Engineering & Operation Research (AR) (Batch 2022 onwards) ARA208: Control Theory and Robot Control Systems (AR) (upto Batch 2021)	=====

8

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
06.06.2026 (Saturday)	AR108: Mechanics and Applied Physics (AIML) (Batch 2025) AR118: Applied Engineering Materials (IIOT) (Batch 2025) AR108: Mechanics and Applied Physics (AIDS) (Batch 2025) AR118: Applied Engineering Materials (AR) (Batch 2025)	=====	ARO376: Industry 4.0 (AIML) (Batch 2021 onwards) ARO376: Industry 4.0 (IIOT) (Batch 2021 onwards) ARO376: Industry 4.0 (AIDS) (Batch 2021 onwards) ARO376: Industry 4.0 (AR) (Batch 2021 onwards)
08.06.2026 (Monday)	=====	ARM210: Introduction to Machine Learning (AIML) (Batch 2022 onwards) ARM210: Introduction to Machine Learning (AIDS) (Batch 2022 onwards) ARI210: Switching Theory and Logic Design (IIOT) (Batch 2022 onwards) ARA210: Communication Systems and Networking (AR) (Batch 2022 onwards) ARD 210: Data Mining And Business Intelligence (AIDS & AIML)(upto Batch 2021) ARI 210: Electrical Machines and Drives (IIOT) (upto Batch 2021) ARA 210: OOPS and Data Structures (AR) (upto Batch 2021)	=====
09.06.2026 (Tuesday)	AR112: Environment Studies (AIML) (Batch 2025) AR112: Environment Studies (AIDS) (Batch 2025) EMES112: Environmental Studies (AIML/IIOT/AIDS/AR) (Upto Batch 2024) (Reappear)	=====	ARI318T: Introduction to Wireless and Cellular Communication (IIOT) (Batch 2022) ARD318T: Software Project Management (AIDS) (Batch 2023) ARO372: Operations Management (AR) (Batch 2022)

8

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
10.06.2026 (Wednesday)	=====	ARD212: Computer Networks (AIML) (Batch 2022 onwards) ARD212: Computer Networks (AIDS) (Batch 2022 onwards) ABS212: Convex Optimization (AIDS & AIML) (upto Batch 2021) ARI212: Optimization Techniques (IIOT) (Batch 2022 onwards) ABS212: Convex Optimization (AR) (upto Batch 2021) ARA212: Production Technology (AR)(Batch 2022 onwards) ABS212: Convex Optimization (AR) (upto Batch 2021)	=====
11.06.2026 (Thursday)	=====	=====	ARD308: Cloud Dew Edge Fog (CDEF) Computing (AIDS) (Batch 2021 onwards) ARA318T:Electrical Machine & Drive (AR) (Batch 2022)
13.06.2026 (Saturday)	=====	=====	ARD330T: Fuzzy Logic (AIML) (Batch 2023) ARM328T: Natural Language Processing (AIML) (upto Batch 2021) ARI322T: Database Management Systems (IIOT) (Batch 2021 onwards) ARD328T: Artificial Neural Network (AIDS) (Batch 2021 onwrds) ARO384: Database Management Systems (AR) (Batch 2021 onwards)
16.06.2026 (Tuesday)	AR104: Engineering Mathematics -II (AIML) (Batch 2025) AR104: Engineering Mathematics -II (IIOT) (Batch 2025) AR104: Engineering Mathematics -II (AIDS) (Batch 2025) AR104: Engineering Mathematics -II (AR) (Batch 2025) BS106: Engineering Mathematics (AIML/IIOT/AIDS/AR) (Upto Batch 2024) (Reappear)	=====	ARM316T: Web Technologies (AIML) (Batch 2022) ARO380: Software Project Management (IIOT) (Batch 2021onwards) ARM316T: Web Technologies (AIDS) (Batch 2022) ARA312T: Measurement and Metrology (AR) (Batch 2022)

*J*


Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
18.06.2026 (Thursday)	AR110: Communication & Skills (AIML) (Batch 2025) AR122: Basics of Computer Organisation (IIOT) (Batch 2025) AR110: Communication & Skills (AIDS) (Batch 2025) AR120: Manufacturing Process (AR) (Batch 2025) HS102: Communication Skills-II (AIML/IIOT/AIDS/AR) (Upto Batch 2024) (Reappear)	=====	=====
22.06.2026 (Monday)	AR106: Analog Electronics (AIML) (Batch 2025) AR116: Basic Electrical Engineering (IIOT) (Batch 2025) AR106: Analog Electronics (AIDS) (Batch 2025) AR116: Basic Electrical Engineering (AR) (Batch 2025)	ARM208: Introduction to Machine Learning (AIDS) (upto 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 10.04.2026


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](http://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. Gulshan Kumar)  
Controller of Examinations