

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED DATE SHEET FOR END TERM PRACTICAL EXAMINATIONS (JULY 2023)

Programme: B.Tech Automation and Robotics (AR)/ Artificial Intelligence and Data Science (AIDS/ Industrial Internet of Things (IIOT)/ Artificial Intelligence and Machine Learning (AIML)

USAR (EAST CAMPUS) (Regular/Reappear)

Time: 10:00 AM Onwards

Date & Day	II Semester	IV Semester
03.07.2023		ARM 252: Machine Learning Lab (AIDS- Batch 1)
(Monday)		ARA 252: Mechatronics and IoT Lab ((AR- Batch 1)
		ARA 256: OOPS and Data Structure Lab (AR- Batch 2)
		ARM 256: Object Oriented Programing using Java Lab (IIOT- Batch 2)
04.07.2023		ARM 254: Analysis and Design of Algorithms Lab (AIDS- Batch1)
(Tuesday)		ARM 252: Machine Learning Lab (AIDS- Batch 2)
		ARA 254: Machine Drawing Lab (AR- Batch 1)
All and		ARA 252: Mechatronics and IoT Lab (AR- Batch 2)
05.07.2023		ARM 256: Object Oriented Programing using Java Lab (AIDS- Batch
(Wednesday)		ARM 254: Analysis and Design of Algorithms Lab (AIDS- Batch 2)
		ARA 256: OOPS and Data Structure Lab (AR- Batch 1)
		ARA 254: Machine Drawing Lab (AR- Batch 2)
06.07.2023		ARM 256: Object Oriented Programing using Java Lab (AIDS- Batch
(Thursday)		ARM 254: Analysis and Design of Algorithms Lab (AIML- Batch 1)
	A CONTRACTOR OF THE CONTRACTOR	ARM 252: Machine Learning lab (AIML- Batch 2)
		ARI 252: IOT Lab (IIOT- Batch 1)

Date & Day	II Semester	IV Semester
07.07.2023 (Friday)		ARM 256: Object Oriented Programing using Java Lab (AIML- Batch 1)
		ARM 254: Analysis and Design of Algorithms Lab (AIML- Batch 2)
		ARI 254: Mechatronics Lab (IIOT-Batch 1)
		ARI 252: IoT Lab (IIOT- Batch 2)
08.07.2023		ARM 252: Machine Learning Lab (AIML- Batch 1)
(Saturday)		ARM 256: Object Oriented Programing using Java Lab (AIML- Batch 2)
		ARM 256: Object Oriented Programing using Java Lab (IIOT- Batch 1)
		ARI 254: Mechatronics Lab (IIOT-Batch 2)
10.07.2023	ICT 152: Engineering Graphics II Lab (AIDS- Batch 1)	
(Monday)	BS 110: Probability and Statistics (AIML -Batch 1)	
	ICT160: Programming in Python (AIML-Batch 2)	
	BS 158: Engineering Physics II Lab (AR-Batch 1)	The selected part of the decision of the property of the selected part o
	BS 156: Engineering Chemistry II Lab (AR -Batch 2)	
	BS 110: Probability and Statistics (IIOT-Batch 1)	
	ICT160: Programming in Python (IIOT- Batch 2)	
11.07.2023	BS 156: Engineering Chemistry II Lab (AIDS- Batch 1)	
(Tuesday)	ICT 152: Engineering Graphics II Lab (AIDS- Batch 2)	
	BS 110: Probability and Statistics (AIML- Batch 2)	
	ICT160: Programming in Python (AR- Batch 1)	USILY SECTION OF SECTION SECTI
	BS 158: Engineering Physics II Lab (AR-Batch 2)	
	ICT160: Programming in Python (IIOT- Batch 1)	
	BS 110: Probability and Statistics (IIOT- Batch 2)	

Date & Day	II Semester	IV Semester
12.07.2023 (Wednesday)	BS 158: Engineering Physics II Lab (AIDS Batch 1)	
	BS 156: Engineering Chemistry II Lab (AIDS Batch 2)	
	ICT 152: Engineering Graphics II Lab (AIML Batch 1)	
	BS 110: Probability and Statistics (AR Batch 1)	
	ICT160: Programming in Python (AR Batch 2)	
	ICT 152: Engineering Graphics II Lab (IIOT Batch 1)	
	ICT 160: Programming in Python (AIDS Batch 1)	
	BS 158: Engineering Physics II Lab (AIDS Batch 2)	
	BS 156: Engineering Chemistry II Lab (AIML Batch 1)	
13.07.2023	ICT 152: Engineering Graphics II Lab (AIML Batch 2)	
(Thursday)	BS 110: Probability and Statistics (AR Batch 2)	
	BS 156: Engineering Chemistry II Lab (IIOT Batch 1)	
	ICT 152: Engineering Graphics II Lab (IIOT Batch 2)	
14.07.2023	BS 110: Probability and Statistics (AIDS Batch 1))	
(Friday)	ICT 160: Programming in Python (AIDS Batch 2)	
	BS 158: Engineering Physics II Lab (AIML Batch 1)	
	BS 156: Engineering Chemistry II Lab (AIML Batch 2)	
	ICT 152: Engineering Graphics II Lab (AR Batch 1)	
	BS 158: Engineering Physics II Lab (IIOT Batch 1)	
	BS 156: Engineering Chemistry II Lab (IIOT Batch 2)	

Date & Day	II Semester	IV Semester
15.07.2023 (Saturday)	BS 110: Probability and Statistics (A-R Batch 2)	
	ICT 160: Programming in Python (AI-ML Batch 1)	
	BS 158: Engineering Physics II Lab (AI-ML Batch 2)	
	BS 156: Engineering Chemistry II Lab (A-R Batch 1)	
	ICT 152: Engineering Graphics II Lab (A-R Batch2)	
	BS 158: Engineering Physics II Lab (IIOT Batch 2)	

Note:

Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Officer Incharge (Conduct) through the Course Coordinator latest by 14.06.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302259	

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 06.06.2023

(Prof. Gulshan Kumar) Controller of Examinations



GOBIND SINGH INDRAPRASTHA UNIVERSI Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED DATE SHEET FOR END TERM THEORY EXAMINATIONS (JULY 2023)

Programme: B.Tech Automation and Robotics (AR)/ Artificial Intelligence and Data Science (AIDS/ Industrial Internet of Things (IIOT)/ Artificial Intelligence and Machine Learning (AIML)

USAR (EAST CAMPUS) (Regular/Reappear)

Date & Day	II Semester	IV Semester
11.07.2023	Time: 10:00 AM to 01:00 PM	Time: 02:00 PM to 05:00 PM
(Tuesday)		ARD 202: Software Engineering (AIDS & AIML)
		ARI 202: Internet of Things (IIOT & AR)
13.07.2023 (Thursday)		ARD 204: Operating System (AIDS & AIML)
		ARA 204: Mechatronic Systems and Applications (IIOT & AR)
15.07.2023 (Saturday)		ARD 210: Data Mining And Business Intelligence (AIDS & AIML)
		ARA 206: Fundamentals of Automation (IIOT & AR)
17.07.2023 (Monday)	HS 102: Communication Skills-II (AIDS/AIML/IIOT/AR)	
18.07.2023 (Tuesday)		ARM206: Introduction to Machine Learning (AIDS & AIML)
		ARI 208: Control Systems (IIOT)
		ARA 208: Control Theory and Robot Control System (AR)
19.07.2023 (Wednesday)	BS 104: Engineering Chemistry-II (AIDS/AIML/IIOT/AR)	

Date & Day	II Semester	IV Semester
	Time: 10:00 AM to 01:00 PM	Time: 02:00 PM to 05:00 PM
21.07.2023 (Friday)	BS 108: Engineering Physics-II (AIDS/AIML/IIOT/AR)	
22.07.2023 (Saturday)		ABS 212: Convex Optimization (AIDS /AIML/ IIOT/ AR)
24.07.2023 (Monday)	BS 106: Engineering Mathematics-II (AIDS/AIML/IIOT/AR)	
25.07.2023 (Tuesday)		ARM 208: Analysis and Design of Algorithms (AIDS & AIML)
		ARI 210: Electrical Machines and Drives (IIOT)
		ARA 210: OOPS and Data Structures (AR)
26.07.2023 (Wednesday)	ICT 106: Introduction to Manufacturing Process (AIDS/AIML/IIOT/AR)	
28.07.2023 (Friday)	EMES 112: Environmental Studies (AIDS/AIML/IIOT/AR)	
31.07.2023 (Monday)	BS 110: Probability and Statistics for Engineers (AIDS/AIML/IIOT/AR)	

Note: <u>Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Officer Incharge (Conduct) through the Course Coordinator latest by 14.06.2023.</u>

For any clarification and query please contact:

Section Officer (Conduct-I) 011-25302259

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 06.06.2023

(Prof. Gulshan Kumar)
Controller of Examinations