

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



## **EXAMINATION DIVISION**

### **Conduct Branch-I**

FINAL 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)
		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)
		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)
	Carlo Ca	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)	
	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)	
	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
	BS 158: Engineering Physics II Lab (AIDS Batch 1)	
	BS 156: Engineering Chemistry II Lab (AIDS Batch 2)	
12.07.2023	ICT 152: Engineering Graphics II Lab (AIML Batch 1)	
(Wednesday)	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)	
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)  ICT 152: Engineering Graphics II Lab (AIML Batch 2)  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)	BS 158: Engineering Physics II Lab (AIDS Batch 2)	
	BS 156: Engineering Chemistry II Lab (AIML Batch 1)	
	ICT 152: Engineering Graphics II Lab (AIML Batch 2)	
	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	BS 110: Probability and Statistics (A-R Batch 2)	
(Saturday)	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)	

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 (Conduct-I)	011-25302259	
-----------------------------	--------------	--

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 15.06.2023

(Prof. Gulshan Kumar)
Controller of Examinations

Page 4 of 4



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



### **EXAMINATION DIVISION**

### **Conduct Branch-I**

FINAL 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 Time: 10:00 AM to 01:00 PM	IV Semester Time: 02:00 PM to 05:00 PM
11.07.2023 (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 Time: 10:00 AM to 01:00 PM	IV Semester 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)	

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 (Conduct-I)	011-25302259	
-----------------------------	--------------	--

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 15.06.2023

(Prof. Gulshan Kumar) Controller of Examinations