



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi – 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023- JANUARY 2024)
PROGRAMME: BACHELOR OF DESIGN (B. DES) (REGULAR/REAPPEAR)

Time: 09:00 AM Onwards

Date & Day	I Semester	III Semester	V Semester
22.12.2023 (Friday)		DI IN 301: Interior Design Project I (Interior Design) DI IX 301: Interaction Design Studio -I (Interaction Design) DI ID 301: Industrial Design Project I (Industrial Design)	BDES 301: Product Design Development
26.12.2023 (Tuesday)	DI F 101: Design Studio-I	DI IN 302: Interior Material-I (Interior Design) DI IX 302: Sequential Narratives-I (Interior Design) DI ID 302: Product Sketching & Engineering Graphics (Industrial Design)	BDES 303: Digital Production
27.12.2023 (Wednesday)	DI F 102: Elements and Principles of Design	DI IN 303: Computer Aided Interior Design- I (Interior Design) DI IX 303: Advanced Typography (Interaction Design) DI ID 303: Makers Lab- Material & Processes Explorations (Industrial Design)	BDES 307: Arts and Crafts in Design
28.12.2023 (Thursday)	DI F 103: Representation Techniques & Design Fundamentals	DI IN 304: Spatial Planning and Ergonomics (Interior Design) DI IX 304: Layout Design and Illustration Techniques (Interaction Design)	BDES 309: Design Project-III
29.12.2023 (Friday)	DI F 104: Computer Graphics-I	DI IX 305: Photography (Interaction Design)	

Examination Centre: Practical Examinations will be held at respective School

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)

011-25302259



(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)

Dated: 30.10.2023



(Prof. Gulshan Kumar)
Controller of Examinations

EXAMINATION DIVISION

Conduct Branch-I

PROPOSED THEORY DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023-JANUARY 2024)
PROGRAMME: BACHELOR OF DESIGN (B. DES) (REGULAR/REAPPEAR)

Time: 10:00 AM to 01:00 PM

Date & Day	I Semester	III Semester	V Semester
08.01.2024 (Monday)			BDES 305: Design for Sustainability
09.01.2024 (Tuesday)		DI IN 305: Social and Cultural Factors in Design (Interior Design) DI ID 304: Introduction to Mechanics (Industrial Design)	
10.01.2024 (Wednesday)			BDES 311: Digital Photography
11.01.2024 (Thursday)		DI IN 306: History of Interior Design-I (Interior Design) DI IX 306: History of HCL AND Visual Communication (Interaction Design) DI ID 305: History of Industrial Design (Industrial Design)	
12.01.2024 (Friday)	DI F 105: Communication Studies and Semiotics		
13.01.2024 (Saturday)		DI IN 307: Professional Design (Elective I) (Interior Design) DI ID 306: Applied Ergonomics (Industrial Design)	
15.01.2024 (Monday)	DI F 106: Design History Studies		
16.01.2024 (Tuesday)	DI F 107: Environmental Studies		

Examination Centre: Intimation regarding Examination Centre will be communicated later on.

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)

011-25302259



(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)

Dated: 30.10.2023



(Prof. Gulshan Kumar)
Controller of Examinations

EXAMINATION DIVISION

Conduct Branch-I

PROPOSED PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023-JANUARY 2024)

**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) (Regular/Reappear)**

Time: 09:00 AM Onwards

Date & Day	I Semester	III Semester	V Semester
18-12-2023 (Monday)	ICT 151: PPS Lab (GC Lab-1)-S1 (AI-DS, Batch 1) BS 159: Engineering Physics-I Lab (AI-ML, Batch 1) BS 157: Engineering Chemistry-I Lab (AI-ML, Batch 2) ICT 155: Electrical Science Lab (A-R, Batch 1) ICT 153: Engineering Graphics-I) (A-R, Batch 2) ICT 151: PPS Lab) (GC Lab-1)-S2 (IIOT, Batch 1)	ARD 251: JAVA Lab (GC Lab-2)-S1(AI-DS, Batch 1) ARD 251: JAVA Lab (GC Lab-2)-S2 (AI-ML, Batch 1) ARA 251: Robotics Lab (A-R, Batch 1)	ARD 351: Data Visualization Lab (GC Lab-4)-S1 (AI-DS, Batch 1) ARM 351: Soft Computing Lab (GC Lab-4)-S2 (AI-ML, Batch 1) ARA 351: Cobotics and factory automation Lab (A-R, Batch 1)
19-12-2023 (Tuesday)	ICT 153: Engineering Graphics-I (AI-DS, Batch 1) ICT 151: PPS Lab) (GC Lab-1)-S1(AI-DS, Batch 2) BS 159: Engineering Physics-I Lab (AI-ML, Batch 2) BS 157: Engineering Chemistry-I Lab (A-R, Batch 1) ICT 155: Electrical ScienceLab (A-R, Batch 2) ICT 153:(Engineering Graphics-I) (IIOT, Batch 1) ICT 151: PPS Lab (GC Lab-1)-S2 (IIOT, Batch 1)	ARD 251: JAVA Lab (GC Lab-2)-S1(AI-DS, Batch 2) ARD 251: JAVA Lab (GC Lab-2)-S2 (AI-ML, Batch 2) ARI 253: Electronics Lab (IIOT, Batch 1) ARI 253: Electronics Lab (A-R, Batch 1) ARA 251: Robotics Lab (A-R, Batch 2)	ARD 351: Data Visualization Lab (GC Lab-4)-S1(AI-DS, Batch 2) ARM 351: Soft Computing Lab (GC Lab-4)-S2 (AI-ML, Batch 2) ARI 353: Principles of Communication Systems Lab (Matlab/Labview) (GC Lab-5)-S1(IIOT, Batch 1) ARA 353: CAD and Simulation Lab (GC Lab-5)-S2 (A-R, Batch 1) ARA 351: Cobotics and factory automation Lab (A-R, Batch 2)

Date & Day	I Semester	III Semester	V Semester
20.12.2023 (Wednesday)	ICT 155: Electrical Science Lab) (AI-DS, Batch 1) ICT 153: Engineering Graphics-I) (AI-DS, Batch 2) ICT 151: PPS Lab (GC Lab-1)-S1 (AI-ML, Batch 1) BS 159: Engineering Physics-I Lab (A-R, Batch 1) BS 157: Engineering Chemistry-I Lab (A-R, Batch 2) ICT 155: Electrical Science Lab (IIOT, Batch 1) ICT 153: Engineering Graphics-I (IIOT, Batch 2)	ARD 253: DBMS Lab (GC Lab-2)-S1 (AI-DS, Batch 1) ARD 253: DBMS Lab (GC Lab-2)-S2 (AI-ML, Batch 1) ARI 255: Mechatronic Systems and Applications Lab (IIOT, Batch 1) ARI 251: Artificial Intelligence Lab (GC Lab-1)-S2 (IIOT, Batch 2) ARA 255: Internet of Things Lab (A-R, Batch 1) ARI 253: Electronics Lab (A-R, Batch 2)	ARD 353: Big Data Analytics Lab (GC Lab-4)-S1 (AI-DS, Batch 1) ARM353: CDEF Computing Lab (GC Lab-4)-S2 (AI-ML, Batch 1) ARI 353: Principles of Communication Systems Lab (Matlab/Labview) (GC Lab-5)-S1 (IIOT, Batch 2) ARA 353: CAD and Simulation Lab (GC Lab-5)-S2 (A-R, Batch 2)
21.12.2023 (Thursday)	BS 157: Engineering Chemistry-I Lab (AI-DS, Batch 1) ICT 155: Electrical Science Lab (AI-DS, Batch 2) ICT 153: Engineering Graphics-I (AI-ML, Batch 1) ICT 151: PPS Lab (GC Lab-1)-S1 (AI-ML, Batch 2) BS 159: Engineering Physics-I Lab (A-R, Batch 2) BS 157: (Engineering Chemistry-I Lab (IIOT, Batch 1) ICT 155: Electrical Science Lab (IIOT, Batch 2)	ARD 253: DBMS Lab (GC Lab-2)-S1 (AI-DS, Batch 1) ARD 253: DBMS Lab (GC Lab-2)-S2 (AI-ML, Batch 2) ARI 257: Computer Networks Lab (GC Lab-1)-S2 IIOT, Batch 1) ARI 255: Mechatronic Systems and Applications Lab IIOT, Batch 2) ARA 257: Structure and Mechanics of Materials Lab (A-R, Batch 1) ARA 255: Internet of Things Lab (A-R, Batch 2)	ARD 353: Big Data Analytics Lab (GCLab-4)-S1 (AI-DS, Batch 2) ARM353: (CDEF) Computing Lab (GC Lab-4)-S2 (AI-ML, Batch 2)

Date & Day	I Semester	III Semester	V Semester
22.12.2023 (Friday)	BS 159: Engineering Physics-I Lab (AI-DS, Batch 1) BS 157: Engineering Chemistry-I Lab (AI-DS, Batch 1) ICT 155: Electrical Science Lab (AI-ML, Batch 1) ICT 153 : Engineering Graphics-I (AI-ML, Batch 2) ICT 151: PPS Lab (GC Lab-1)-S1 (A-R, Batch 1) BS 159: Engineering Physics-I Lab (IIOT, Batch 1) BS 157: Engineering Chemistry-I Lab (IIOT, Batch 2)	ARD 255: Data Structures Lab (GC Lab-2)-S1 (AI-DS, Batch 1) ARD 255: Data Structures Lab (GC Lab-2)-S2 (AI-ML, Batch 1) ARD 255 : Data Structures Lab (GC Lab-2)-S2 (IIOT, Batch 2) ARA 257 : Structure and Mechanics of Materials Lab (A-R, Batch 2)	ARI 351: Data Analytics Lab (GCLab-4)-S1 (IIOT, Batch 1)
26.12.2023 (Tuesday)	BS 159 (Engineering Physics-I Lab) (AI-DS, Batch 2) BS 157 (Engineering Chemistry-I Lab) (AI-ML, Batch 1) ICT 155 (Electrical ScienceLab) (AI-ML, Batch 2) ICT 153 (Engineering Graphics-I) (A-R, Batch 1) ICT 151 (PPS Lab) (GC Lab-1)-S1(A-R, Batch 2) BS 159 (Engineering Physics-I Lab) IIOT, Batch 2)	ARD 255: Data Structures Lab (GC Lab-2)-S1 (AI-DS, Batch 2) ARD 255: Data Structures Lab (GC Lab-2)-S2 (AI-ML, Batch 2) ARI 251: Artificial Intelligence Lab (GC Lab-1)-S2 (IIOT, Batch 1) ARI 253: Electronics Lab (IIOT, Batch 2)	ARI 351: Data Analytics Lab (GC Lab-4)-S1 (IIOT, Batch 2)

Examination Centre: Practical Examinations will be held at respective School

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302259
-----------------------------	--------------



(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)
Dated: 30.10.2023



(Prof. Gulshan Kumar)
Controller of Examinations

EXAMINATION DIVISION

Conduct Branch-I

PROPOSED THEORY DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023–JANUARY 2024)

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) (Regular/Reappear)

Date & Day	Time: 10:00 AM to 01:00 PM		Time: 02:00 PM to 05:00 PM
	I Semester	III Semester	V Semester
03.01.2024 (Wednesday)		ARD 201: Essential Mathematics for Artificial Intelligence (AI-DS/AIML) (Batch 2022 Onwards) BS 201: Liner Algebra and Numerical Methods (IIOT/A-R) (Batch 2022 Onwards) ARD 203: Introduction to Artificial Intelligence AI-DS/AIML) (Batch 2021 Reappear) ARI 209: Switching Theory and Logic Design (IIOT/A-R) (Batch 2021 Reappear)	ARM 301: Theory of Computation (AI-ML/ AI-DS) Batch 2021 Onwards) ARA 305: Cobotics and Factory Automation (A-R) Batch 2021 Onwards) ARI 305: Data Analytics (IIOT) Batch 2021 Onwards)
04.01.2024 (Thursday)	ICT 101: Programming for Problem Solving (Batch 2021 Onwards) (AI-DS/AI-ML/ A-R/ IIOT)		
05.01.2024 (Friday)		ARA 203: Introduction to Robotics (A-R) (Batch 2022 Onwards) ARI 203: Artificial Intelligence and its Applications (IIOT) (Batch 2022 Onwards) ARM 205: Computer Networks (AI-DS/AIML) (Batch 2021 Reappear) ARA 203: Introduction to Robotics (AR) (Batch 2021 Reappear) ARI 203: Artificial Intelligence and its Applications (IIOT) (Batch 2021 Reappear)	ARM 319: Data Visualization (AI-ML) (Batch 2021 Onwards) (Programme Elective) ARD 303: Data Visualization (AI-DS) (Batch 2021 Onwards) ARA 307: Robotic Componenet Design and Simulation (A-R) Batch 2021 Onwards) ARI 307: Principles of Communication Systems (IIOT) (Batch 2021 Onwards)

Date & Day	Time: 10:00 AM to 01:00 PM		Time: 02:00 PM to 05:00 PM
	I Semester	III Semester	V Semester
06.01.2024 (Saturday)	ICT 103: Electrical Science (Batch 2021 Onwards) (AI-DS/AI-ML/ A-R/ IIOT)		
08.01.2024 (Monday)		ARD 205: Database Management System (AI-DS/AI-ML) (Batch 2022 Onwards) ARA 205: Structure and Mechanics of Materials (A-R) (Batch 2022 Onwards) ARI 205: Computer Networks (IIOT) (Batch 2022 Onwards) ARD 207: Database Management System (AI-DS/AI-ML) (Batch 2021 Reappear) ARA 205: Mechanics of Material (A-R) (Batch 2021 Reappear) ARM 205: Computer Networks (IIOT) (Batch 2021 Reappear)	ARM 305: Cloud Dew Edge Fog (CDEF)Computing (AI-ML) (Batch 2021 Onwards) ARD 305: Big Data Analytics (AI-DS) Batch 2021 Onwards) ARA 309: Advanced Manufacturing process (A-R) Batch 2021 Onwards) ARI 309: Software Engineering (IIOT) (Batch 2021 Onwards)
09.01.2024 (Tuesday)	ICT105: Engineering Mechanics (Batch 2021 Onwards) (AI-DS/AI-ML/ A-R/ IIOT)		
10.01.2024 (Wednesday)		ARD 207: Foundation Of Computer Science (AI-DS/AI-ML) (Batch 2022 Onwards) ARA 207: Internet of Things (A-R) (Batch 2022 Onwards) ARI 207: Analog Electronics (IIOT) (Batch 2022 Onwards) ARD 209: Foundation of Computer Science (AI-DS/AI-ML) (Batch 2021 Reappear) ARI 207: Analog Electronics (A-R/IIOT)	ARM 317: Blockchain Technology (AI-DS) Batch 2021 Onwards) (Programme Elective) ARM 303: Soft Computing (AI-ML) Batch 2021 Onwards) ARA311: Thermal Science (A-R) Batch 2021 Onwards) (Programme Elective)

Date & Day	Time: 10:00 AM to 01:00 PM		Time: 02:00 PM to 05:00 PM
	I Semester	III Semester	V Semester
11.01.2024 (Thursday)	BS 109: Engineering Chemistry –I (Batch 2021 Onwards) (AI-DS/AI-ML/ A-R/ IIOT)		
12.01.2024 (Friday)		ARD 209: Data Structures (AI-DS/AI-ML) (Batch 2022 Onwards) ARA 209: Analog & Digital Electronics (A-R) (Batch 2022 Onwards) ARI 209: Mechatronic Systems and Applications (IIOT) (Batch 2022 Onwards) ARD 211: Data Structures (AI-DS/AI-ML/IIOT) (Batch 2021 Reappear) ARA 211: Kinematics and Dynamics of Machines (A-R) (Batch 2021 Reappear)	ARO 371: 3D Printing (AI-ML/AI-DS) (Batch 2021 Onwards) (Open Elective) ARO 377: Software Engineering (A-R) Batch 2021 Onwards) (Open Elective) ARO 375: Analysis and Design of Algorithms (IIOT) (Batch 2021 Onwards) (Open Elective)
13.01.2024 (Saturday)	HS 107: Communication Skills-I (Batch 2021 Onwards) (AI-DS/AI-ML/ A-R/ IIOT)		
15.01.2024 (Monday)	BS 111: Engineering Mathematics –I (Batch 2021 Onwards) (AI-DS/AI-ML/ A-R/ IIOT)		
16.01.2024 (Tuesday)		ABS 201: Linear And Abstract Algebra (AI-DS/AI-ML/IIOT/AR) (Batch 2021 Reappear)	
17.01.2024 (Wednesday)	BS113: Engineering Physics – I (Batch 2021 Onwards) (AI-DS/AI-ML/ A-R/ IIOT)		

Date & Day	Time: 10:00 AM to 01:00 PM	Time: 02:00 PM to 05:00 PM	
	I Semester	III Semester	V Semester
18.01.2024 (Thursday)		ARD 203: Operating Systems (AI-DS/AI-ML) (Batch 2022 Onwards)	ARI 315: Operating System (IIOT) (Batch 2021 Onwards) (Programme Elective)

Examination Centre: Intimation regarding Examination Centre will be communicated later on.

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302259
-----------------------------	--------------



(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)

Dated: 30.10.2023



(Prof. Gulshan Kumar)
Controller of Examinations

EXAMINATION DIVISION

Conduct Branch-I

PROPOSED PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023–JANUARY 2024)
PROGRAMME: MASTER OF DESIGN (M. DES) INTERIOR DESIGN /INDUSTRIAL DESIGN (REGULAR/REAPPEAR)

Time: 09:00 AM Onwards

Date & Day	I Semester	III Semester
22.12.2023 (Friday)	MDES F 101: Design Project-I (Industrial Design/ Interior Design)	MDES ID 301: ID Design Project II (Industrial Design) MDES IN 301: Interior Design Project-III (Interior Design)
26.12.2023 (Tuesday)	MDES F 102: Elements and Principles of Design, Form and Shape Studies	MDES ID 302: Design and Innovation (Industrial Design) MDES IN 302: DP –IV Design (Interior Design)
27.12.2023 (Wednesday)	MDES F 103: Geometrical Construction (Industrial Design/ Interior Design)	MDES ID 303: Makers Lab-Digital prototyping (Industrial Design) MDES IN 303: Materials and Fabrication Studio-II (Interior Design)
28.12.2023 (Thursday)	MDES F 104: Computer Aided Design (Industrial Design/ Interior Design)	MDES ID 304: Strategic Design Management (Industrial Design) MDES IN 304: Integration of Services in Interior (Interior Design)
29.12.2023 (Friday)	MDES F 105: Material & Processes Explorations (Industrial Design/ Interior Design)	

Examination Centre: Practical Examinations will be held at respective School

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:



Section Officer (Conduct-I)

011-25302259

(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)

Dated: 30.10.2023



(Prof. Gulshan Kumar)
Controller of Examinations

EXAMINATION DIVISION

Conduct Branch-I

PROPOSED THEORY DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023 – JANUARY 2024)
PROGRAMME: MASTER OF DESIGN (M. DES) INTERIOR DESIGN /INDUSTRIAL DESIGN (REGULAR/REAPPEAR)

Time: 10:00 AM to 01:00 PM

Date & Day	I Semester	III Semester
08.01.2024 (Monday)		MDES IN305 : Site and Office Management (Interior Design) MDES ID 305: Behavioral Studies (Industrial Design)
09.01.2024 (Tuesday)	MDES F 106: Applied Ergonomics (Interior Design/ Industrial Design)	
10.01.2024 (Wednesday)		MDES IN 306: Lighting in Interior Spaces (Interior Design) MEDS ID 306: Interdisciplinary (Industrial Design)
11.01.2024 (Thursday)	MDES F 107: Art , Design & Society (Interior Design/ Industrial Design)	
12.01.2024 (Friday)		MDES IN 307: Design Entrepreneurship (Interior Design) MDES ID 307: Intellectual Property Rights and Entrepreneurship (Industrial Design)
13.01.2024 (Saturday)	MDES F 108: Constitution of India (Interior Design/ Industrial Design)	
15.01.2024 (Monday)		MDES IN 308: Interdisciplinary (Interior Design)

Examination Centre: Intimation regarding Examination Centre will be communicated later on.

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)

011-25302259



(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)

Dated: 30.10.2023



(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi – 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023-JANUARY 2024)

PROGRAMME: M. Tech (BIOINFORMATICS) (REGULAR/REAPPEAR)

Time: 09:00 AM Onwards

Date & Day	I Semester
21.12.2023 (Thursday)	BI 851: Bioinformatics Tools Lab-I
22.12.2023 (Friday)	BI 853: C++ & Linux Lab-II

Examination Centre: Practical Examinations will be held at respective School

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)

011-25302259

(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)

Dated: 03.11.2023

(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED THEORY DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023-JANUARY 2024)

PROGRAMME: M. SC (BIOINFORMATICS) (REGULAR/REAPPEAR)

Time: 10:00 AM to 01:00 PM

Date & Day	I Semester
04.01.2024 (Thursday)	BI 801: Fundamental of Biochemistry
06.01.2024 (Saturday)	BI 803: Fundamental of Chemistry
09.01.2024 (Tuesday)	BI 805: Essential Mathematics & Biostatistics
11.01.2024 (Thursday)	BI 807: Introduction to Bioinformatics
13.01.2024 (Saturday)	BI 809: Fundamentals of Computer and Programming

Examination Centre: Intimation regarding Examination Centre will be communicated later on.

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302259
-----------------------------	--------------

(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)
Dated: 03.11.2023

(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi – 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023-JANUARY 2024)

PROGRAMME: M.TECH NANO SCIENCE TECHNOLOGY (NST)- (REGULAR/REAPPEAR)

Time: 09:00 AM Onwards

Date & Day	I Semester	III Semester
13.12.2023 (Wednesday)		NST 217: Computational Laboratory
14.12.2023 (Thursday)	NST 151: Laboratory-I	NST 251: Minor Project
15.12.2023 (Friday)	NST 153: Laboratory-II	NST 253: Summer Training

Examination Centre: Practical Examinations will be held at respective School

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 09.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)

011-25302259

(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)
Dated: 02.11.2023

(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi – 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED THEORY DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023-JANUARY 2024)

PROGRAMME: M.TECH NANO SCIENCE TECHNOLOGY (NST)- (REGULAR/REAPPEAR)

TIME: 02:00 PM TO 05:00 PM

Date & Day	I Semester	III Semester
05.01.2024 (Friday)		NST 201: Carbon Nanostructures
06.01.2024 (Saturday)	NST 101: Elements of Physics	
08.01.2024 (Monday)		NST 203: Nanomagnetism (Elective)
09.01.2024 (Tuesday)	NST 103: Elements of Physical Chemistry	
10.01.2024 (Wednesday)		NST 213: Nanocomposites (Elective)
11.01.2024 (Thursday)	NST 105: Elements of Material Science and Nanoscale Properties	
12.01.2024 (Friday)		EMOE 737: Human Aspects of Biodiversity and Environment (Open Elective)
13.01.2024 (Saturday)	NST 107: Microorganisms and Bionanocomposites (Elective)	

Examination Centre: Intimation regarding Examination Centre will be communicated later on.

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 09.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302259
-----------------------------	--------------



(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)

Dated: 02.11.2023



(Prof. Gulshan Kumar)
Controller of Examinations



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 (DECEMBER 2023- JANUARY 2024)
PROGRAMME: POST GRADUATE DIPLOMA IN DATA ANALYTICS (PGDDA) (I SEMESTER) (REGULAR/REAPPEAR)

Time: 09:00 AM Onwards

Date & Day	Paper Code	Subject
26.12.2023 (Tuesday)	PGDDA 151	Database Management Systems Lab
27.12.2023 (Wednesday)	PGDDA 153	Introduction to Analytics and R Programming-Lab
28.12.2023 (Thursday)	PGDDA 117	Project-I

Examination Centre: Practical Examinations will be held at respective School

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302259
-----------------------------	--------------

(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)

Dated: 30.10.2023

(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED DATE SHEET FOR END TERM THEORY EXAMINATIONS (DECEMBER 2023-JANUARY 2024)
PROGRAMME: POST GRADUATE DIPLOMA IN DATA ANALYTICS (PGDDA) (I SEMESTER) (REGULAR/REAPPEAR)

Time: 02:00 PM to 05:00 PM

Date & Day	Paper Code	Subject
06.01.2024 (Saturday)	PGDDA 101	Information Systems Management
08.01.2024 (Monday)	PGDDA 111	Introduction to Analytics and R Programming
10.01.2024 (Wednesday)	PGDDA 107	Data Exploration
12.01.2024 (Friday)	PGDDA 103	Database Management Systems
15.01.2024 (Monday)	PGDDA 105	Data Preparation
17.01.2024 (Wednesday)	PGDDA 109	Decision Sciences

Examination Centre: Intimation regarding Examination Centre will be communicated later on.

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302259
-----------------------------	--------------

(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)
Dated: 30.10.2023

(Prof. Gulshan Kumar)
Controller of Examinations