

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

25

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: B.TECH (IT/CSE/ECE) (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	VII Semester
03.01.2024 (Wednesday)		ICT 201: Foundations of Computer Science (CSE/IT) (Batch 2021 Onwards) ICT 215: Signal and Systems (ECE) (Batch 2021 Onwards) IT 201: Computational Methods (IT/CSE) (Upto Batch 2020) Reappear IT 201: Computational Techniques (ECE) (Upto Batch 2020) Reappear		IT 401: Advanced Computer Networks Systems (IT/CSE) (Upto Batch 2020) IT 417: Embedded Systems (ECE) (Upto Batch 2020)
04.01.2024 (Thursday)	ICT 101: Programming for Problem Solving (Batch 2021 Onwards) (IT/CSE/ECE)		ICT301: Digital Signal Processing (CSE/IT/ECE) (Batch 2021 Onwards) IT 305: Computer Architecture (IT/CSE) (Upto Batch 2020) Reappear EC 301: Microwave Devices and Circuits (ECE) (Upto Batch 2020) Reappear	
05.01.2024 (Friday)		ICT 203: Operating Systems (CSE/IT) (Batch 2021 Onwards) ICT 217: Computation Methods (ECE) (Batch 2021 Onwards) IT 203: Circuits and Systems (IT/CSE) (Upto Batch 2020) Reappear EC 203: Communications Systems-I (ECE) (Upto Batch 2020) Reappear		IT 413: Front End Design Tool and Web Technologies (IT) (Upto Batch 2020) IT 413: Front End Design Tool and Web Technologies (CSE) (Elective) (Upto Batch 2020)

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM		
	I Semester III Semester		V Semester	VII Semester	
06.01.2024 (Saturday)	ICT 103: Electrical Science (Batch 2021 Onwards) (IT/CSE/ECE)		ICT303: Compiler Design (CSE/IT) (Batch 2021 Onwards) ICT 305: Microelectronics (ECE) (Batch 2021 Onwards) IT 307: Digital Signal Processing (IT/CSE) (Upto Batch 2020) Reappear EC 303: Microprocessors and Interfacing (ECE) (Upto Batch 2020) Reappear		
08.01.2024 (Monday)		ICT 205: Digital Logic & Computer Design (CSE/IT) (Batch 2021 Onwards) ICT 219: Digital Electronics (ECE) (Batch 2021 Onwards) IT 205: Electronic Devices and circuits (IT/CSE) (Upto Batch 2020) Reappear EC 205: Engineering Electromagnetic (ECE) (Upto Batch 2020) Reappear Batch 2020) Reappear		IT 403: Software Testing (IT/CSE) (Elective) (Upto Batch 2020) EC 401: Satellite Communications (ECE) (Upto Batch 2020)	
09.01.2024 (Tuesday)	ICT105: Engineering Mechanics (Batch 2021 Onwards) (IT/CSE/ECE)	Batch 2020) Reappear	ICT321: Graph Theory for Computer Science (CSE) ITE311:Software Measurements, Metrics, and Modelling (IT) ITE301T: Statistics, Statistical Modelling & Data Analytic (ECE) IT 309: Object Oriented Software Engineering (IT/CSE) (Upto Batch 2020) Reappear EC 305: Microelectronics (ECE) (Upto Batch 2020) 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	VII Semester
10.01.2024 (Wednesday)		ICT 207: Database Management Systems (CSE/IT) (Batch 2021 Onwards) ICT 221: Analog Electronics –I (ECE) (Batch 2021 Onwards) IT 211: Database Management Systems (IT/CSE) (Upto Batch 2020) Reappear EC 209: Digital Electronics (ECE) (Upto Batch 2020) Reappear		IT 421: Data Warehousing and Mining (IT) (Elective) (Upto Batch 2020) IT 407: Artificial Intelligence (CSE) (Elective) (Upto Batch 2020) MS 425: Principles of Organizational Behaviour (ECE) (Elective) (Upto Batch 2020)
11.01.2024 (Thursday)	BS 109: Engineering Chemistry –I (Batch 2021 Onwards) (IT/CSE/ECE)		ICT311T: Artificial Intelligence (CSE/IT/ECE) IT 313: Communication Systems (IT) (Upto Batch 2020) Reappear IT 311: Digital Design Using VHDL (CSE) (Upto Batch 2020) Reappear EC 307 Relational Database Management Systems (ECE) (Upto Batch 2020) Reappear	
12.01.2024 (Friday)		ICT 209: Object Oriented Programming using C++ (CSE) (Batch 2021 Onwards) ICT 209: Object Oriented Programming (IT) (Batch 2021 Onwards) ICT 223: Analog Communications (ECE) (Batch 2021 Onwards) IT 207 Object Oriented Programming using C++ (IT/CSE/ECE) (Upto Batch 2020) 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	VII Semester
13.01.2024 (Saturday)	HS 107: Communication Skills-I (Batch 2021 Onwards) (IT/CSE/ECE)		ITE 329: System Analysis and Design (IT/CSE) ITE 317: Fundamentals of Image Processing (CSE) ITE 321: Introduction to Object Oriented Programming using C++ (ECE) IT 315: Linux and Win32 Programming (IT) (Upto Batch 2020) Reappear IT 301: Theory of Computation (CSE) (Upto Batch 2020) Reappear EC 309: Stochastic Systems and Processes (ECE)) (Upto Batch 2020) Reappear	
15.01.2024 (Monday)	BS 111: Engineering Mathematics –I (Batch 2021 (IT/CSE/ECE) Onwards)		ITE329:System Analysis and Design (CSE/IT) ITE317: Digital Image Processing (CSE) IT 317 Operating Systems (IT) (Upto Batch 2020) Reappear IT 303: Analog and Digital Communication (CSE)(Upto Batch 2020) Reappear MS 311: Principles of Management (ECE))(Upto Batch 2020) 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	VII Semester
16.01.2024 (Tuesday)		ICT 211: Data Structures (CSE/IT) (Batch 2021 Onwards) ICT 225: Engineering Electromagnetics (ECE) (Batch 2021 Onwards) IT 209: Computer Graphics (IT/CSE) (Upto Batch 2020) Reappear EC 211: Analog Electronics- II (Upto Batch 2020) Reappear		
17.01.2024 (Wednesday)	BS113: Engineering Physics – I (Batch 2021 Onwards) (IT/CSE/ECE)		MS 307:Entrepreneurship Mindset (CSE/IT/ECE) (Batch 2021 Onwards)	
18.01.2024 (Thursday)		ECO 213: Engineering Economics (CSE/IT/ECE) (Batch 2021 Onwards)		

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

25

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: B.TECH (IT/CSE/ECE) (REGULAR/REAPPEAR)

Time: 09:00 AM Onwards

Date & Day	I Semester	III Semester	V Semester	VII Semester
11-12-2023 (Monday)	ICT151:Programming for Problem Solving Lab (CSE) ICT153:Engineerign Graphics –I(IT) BS157: Engineering Chemistry-I Lab (ECE)	ICT251: Database Management Systems Lab (CSE) ICT255: Data Structures Lab (IT) ICT259: Analog and Digital Electronics Lab (ECE)	ICT395: Compiler Design Lab (CSE) ICT391: Digital Signal Processing Lab (IT) ICT397: Microelectronics & VLSI Design Lab (ECE)	IT451: ACN Lab (CSE) IT453:FEDT & Web Technology Lab (IT) EC451: Embedded System Lab(ECE)
12-12-2023 (Tuesday)	ICT151:Programming for Problem Solving Lab (ECE) ICT153:Engineerign Graphics –I(CSE) BS157: Engineering Chemistry-I Lab (IT)	ICT253: Object Oriented Programming Using C++ Lab(CSE) ICT251: Database Management Systems Lab (IT) ICT261: Analog Communications Lab(ECE)	ICT391: Digital Signal Processing Lab (CSE) ICT395: Compiler Design Lab (IT) ICT391: Digital Signal Processing Lab (ECE)	IT457: Minor Project Lab (CSE) IT 451: ACN Lab (IT) EC453: Laboratory work for Electives or Matlab (ECE)
13-12-2023 (Wednesday)	ICT151:Programming for Problem Solving Lab(IT) ICT153:Engineerign Graphics –I(ECE) BS157: Engineering Chemistry-I Lab (CSE)	ICT255: Data Structures Lab (CSE) ICT253: Object Oriented Programming Using C++ Lab(IT) ICT257: Computational Methods Lab(ECE)	ICT311P: Artificial Intelligence (CSE) ITE311P: Software Measurements, Metrics, and Modelling (IT) ICT311P: Artificial Intelligence (ECE)	IT455: Laboratory work for Electives (CSE) IT457: Minor Project (IT) EC455: Minor Project (ECE)
14-12-2023 (Thursday)	ICT155:Electrical Science Lab (IT) BS159: Engineering Physics –I Lab (CSE)		ICT393: Summer Training Report (CSE) ICT311P: Artificial Intelligence (IT)	IT461:Software Testing Lab(CSE) IT455: Laboratory work for electives (IT)
15-12-2023 (Friday)	ICT155:Electrical Science Lab (CSE) BS159: Engineering Physics –I Lab (ECE)		ITE311P: Software Measurements, Metrics, and Modelling (CSE)	IT 459: Summer Training Report, Seminar and Viva-Voce(CSE) IT459: Summer Training Report (IT) EC457: Summer Training Report (ECE)

Date & Day	I Semester	III Semester	V Semester	VII Semester
18-12-2023 (Monday)	ICT151:Programming for Problem Solving Lab (CSE) ICT153:Engineerign Graphics – I(IT) BS157: Engineering Chemistry- I Lab (ECE)	ICT257: Computational Methods Lab(CSE) ICT265: Signal & System Lab (ECE)	ITE301P: Statistics, Statistical Modelling & Data Analytic (CSE) ITE301P: Statistics, Statistical Modelling & Data Analytic (ECE)	
19-12-2023 (Tuesday)	ICT151:Programming for Problem Solving Lab (ECE) ICT153:Engineerign Graphics – I(CSE) ICT155:Electrical Science Lab (ECE)	ICT257:Computational Methods Lab(IT)	ITE317P: Digital Image Processing (CSE) ITE301P: Statistics, Statistical Modelling & Data Analytic (IT)	
20.12.2023	ICT151:Programming for Problem			
(Wednesday)	Solving Lab(IT)			
	ICT153:Engineerign Graphics –			
	I(ECE) BS157: Engineering Chemistry- I Lab (CSE)			
21.12.2023	ICT155:Electrical Science Lab			
(Thursday)	(IT)			
	BS159: Engineering Physics –I			
	Lab (CSE)			
22.12.2023	ICT155:Electrical Science Lab			
(Friday)	(CSE)			
	BS159: Engineering Physics –I Lab (ECE)			
23.12.2023	BS159: Engineering Physics –I			
(Saturday)	Lab (IT)			
(Saturday)	BS157: Engineering Chemistry-			
	I Lab (IT)			

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