

## **GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY**

IRU

Sector 16-C, Dwarka, New Delhi -110078 EXAMINATION DIVISION (CONDUCT BRANCH-I)

Proposed Datesheet for End Term PRACTICAL Examinations (November 2025 – January 2026) Regular & Reappear

PROGRAMME: B.TECH BIOTECHNOLOGY (REGULAR/REAPPEAR) (USS Institute)

Date & Day		Tin	ne: 9:00 AM onwards	
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester
20.11.2025 (Thursday)	BT 151: Introduction to Biotechnology Lab (BT) (Batch 2025)	=======================================		=======================================
21.11.2025 (Friday)	=========	BT 251: Genetics Lab (BT) (Batch 2021 -2024)		=======================================
24.11.2025 (Monday)	BT 153: Techniques in Biotechnology Lab (BT)) (Batch 2025)		=========	=======================================
25.11.2025 (Tuesday)	=======================================	BT 255: Cell Biology Lab (BT) (Batch 2021 -2024)	=======================================	=======================================
26.11.2025 Wednesday)	=========		BT 353: Unit Operation and Plant Design for Biomanufacturing Lab (BT) ((Batch 2021 - 2024)	



Date & Day		Time:	9:00 AM onwards				
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester			
27.11.2025 (Thursday)	=========	BT 257: Microbiology Lab (BT) (Batch 2021 -2024)	=========	BT (PCO4): Green Biotechnology Lab (BT) (Batch 2021 onwards)			
28.11.2025 (Friday)	=========	=======================================	BT 355: Animal Biotechnology Lab (BT) (Batch 2021 -2024)	=========			
01.12.2025 (Monday)	==========	BA 259: Biochemistry Lab (BT) (Batch 2021 -2024)	BT 361: Plant Biotechnology Lab (BT) (Batch 2021 -2024)	BT 455: Genome Engineering and Editing Lab (BT) (Batch 2021 -2024)			
02.12.2025 (Tuesday)	=========	=========	BT 357: Recommendation DNA Technology Lab (BT) (Batch 2021 - 2024)	=========			
03.12.2025 (Wednesday)	===========	CT 253: Introduction to Material and Energy Balance Lab (BT) (Batch 2021 -2024)	=======================================	BT 451: Protein Biotechnology Lab (BT (Batch 2021 -2024)			
04.12.2025 (Thursday)	=========	=========	=========	BT 453: Environmental Biotechnology Lab (BT) (Batch 2021 -2024)			

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 10.11.2025

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

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 UNIVERŞITY**



Sector 16-C, Dwarka, New Delhi -110078 EXAMINATION DIVISION (CONDUCT BRANCH-I)

Proposed Datesheet for End Term PRACTICAL Examinations (November 2025 – January 2026) Regular & Reappear

PROGRAMME: B.TECH (CHEMICAL ENGINEERING/BIOCHEMICAL CHEMICAL ENGINEERING/ENERGY ENGINEERING) -( REGULAR/REAPPEAR) (USS Institute)

Date & Day		Time: 9:00 AM	/I onwards	
	1 <sup>st</sup> Semester	3 <sup>rd</sup> Semester	5th Semester	7 <sup>th</sup> Semester
24.11.2025 (Monday)	=======================================	CT 261: Mechanical Operation Lab (CE-Batch 1) (Batch 2021 onwards)	CT 363: Heat Transfer Lab (CE) (Batch 2021 onwards)	=======================================
25.11.2025 (Tuesday)	ICT151:Programming for Problem Solving Lab (CE-Batch 2) (Batch 2021 onwards)	CT 261: Mechanical Operation Lab (CE-Batch 2) (Batch 2021 onwards)	CT 381: Heat and Mass Transfer Lab (BCE) (Batch 2021 onwards)	==========
26.11.2025 (Wednesday)	ICT151: Programming for Problem Solving Lab (EE) (Batch 2024 onwards) IT157/ICT153: Engineering Graphics (CE/EE) (Reappear)	CT 263: Fluid Mechanics Lab (CE-Batch 1) (Batch 2021 onwards) CT 253: Seminar (EE) (Batch 2024)	CT 365: Mass Transfer Lab (CE) (Batch 2021 onwards)	CT 461: Minor Project (CE) (Batch 2021 onwards) CT 461: Minor Project (BCE) (Batch 2021 onwards)
27.11.2025 (Thursday)	ICT151:Programming for Problem Solving Lab (CE-Batch 1) (Batch 2021 onwards)	CT 263: Fluid Mechanics Lab (CE-Batch 2) (Batch 2021 onwards) CT 255: Heat Transfer Lab (EE) (Batch 2024)	CT 383: Biochemistry and Molecular biology Lab (BCE)(Batch 2021 onwards)	=========



Date & Day		Time: 9:00 AM	onwards	
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester
03.12.2025 (Monday)	BS161: Engineering Chemistry-I Lab (CE-Batch 2) (Batch 2021 onwards) BS163: Engineering Physics –I Lab (EE) (Batch 2024 onwards)		=========	=========
04.12.2025 (Tuesday)	BS161: Engineering Chemistry-I Lab (CE-Batch 1) (Batch 2021 onwards) BS163: Engineering Physics –I Lab (CE-Batch 2) (Batch 2021 onwards)	========		=========
06.12.2025 Thursday)	BS161: Engineering Chemistry-I Lab (EE) (Batch 2024 onwards) BS163: Engineering Physics –I Lab (CE-Batch 1) (Batch 2021 onwards)	=========	==========	=========

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 10.11.2025

Note: 2) Change, if any, in the above Schedule of Examinations will be notified only on the official website of GGSIPU i.e. <u>www.ipu.ac.in</u>
EXAMINATION CENTRE: PRACTICAL EXAMINATION WILL BE HELD AT RESPECTIVE INSTITUTE / COLLEGE

BOOKS, ANY OTHER PRINTED / HANDWRITTEN / COURSE MATERIAL ETC., BAG'S, 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 PRACTICAL Examinations (November 2025 – January 2026) Regular & Reappear

PROGRAMME: B.TECH (CSE/CSE-AI/CSE-DS/IT/ECE)-( REGULAR/REAPPEAR) (USS Institute)

Date & Day	Time: 9:00 AM onwards					
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester		
20.11.2025 (Thursday)		PC 255: Design And Analysis Of Algorithm Lab (CSE-Al) PC 251: Database Management Systems Lab (CSE Batch-1) PC 251: Database Management Systems Lab (CSE Batch-2) PC 257: Operating Systems Lab (CSE Batch-3) PC 251: Database Management Systems Lab (IT Batch-1) PC 255: Design And Analysis Of Algorithm Lab (IT Batch-2) PC 257: Analog Communications Lab (ECE-Batch 1) PC 255: Analog Devices And Circuits Lab (ECE- Batch 2)	Modelling & Data Analytics Lab (CSE Batch-1) ITE 311P: Software Measurements, Metrics And Modelling Lab (CSE Batch-2)	ICT 407P: C#.Net Programming L (CSE) ITE 401P: Unsupervised Learning Lab (ECE)		
21.11.2025 (Friday)	========	PC 251: Database Management Systems Lab (CSE Batch-3) PC 251: Database Management Systems Lab (IT Batch-2) PC 257: Analog Communications Lab (ECE-Batch 2)	ICT 395: Compiler Design Lab (CSE) ICT 391: Digital Signal Processing Lab (IT) ITE 321P: Introduction To Object Lab Oriented Programming Using C++ Lab (ECE)	ICT 423P: Next Generation Web Lab (CSE) ITE 403P: Big Data Analytics Lab (IT) ITE 425P: Software Security Lab (IT) ITE 451P: Operating System Lab (ECE)		

Date & Day		Time: 9:00	AM onwards	
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester
24.11.2025 (Monday)	ICT 153: Basics Of Electrical Engineering Lab (CSE-Batch 2)	PC 253: Object Oriented Programming Using Java Lab (CSE-DS) PC 253: Object Oriented Programming Using Java Lab (CSE-Batch 1) PC 253: Object Oriented Programming Using Java Lab (IT-Batch 1) PC 251: Signal and Systems Systems Lab (ECE Batch-2)	ICT 311: Artificial Intelligence Lab (CSE) ICT 395: Compiler Design Lab (IT) ICT 397: Microelectronics And VLSI Design Lab (ECE)	ITE471P: Advanced Java Programming Lab (CSE) ITE 465P: Web Development-II Lab (IT) ITE 455P: Software Engineering Lab (ECE)
25.11.2025 (Tuesday)	ICT 151: Programming For Problem Solving Lab (CSE Batch-2) ICT 151: Programming For Problem Solving Lab (IT)	PC 255: Design And Analysis Of Algorithms Lab (CSE- Batch 1) PC 257: Operating Systems Lab (CSE- Batch 2) PC 255: Design And Analysis Of Algorithms Lab (CSE-Batch 3) PC 253: Object Oriented Programming Using Java Lab (IT-Batch 2)	ICT 311: Artificial Intelligence Lab (IT) ICT 391: Digital Signal Processing Lab (ECE)	ITE 403P: Big Data Analytics Lab (CSE) ITE471P: Advanced Java Programming Lab (IT) ICT 415P: Introduction To IOT Lab (ECE)
26.11.2025 (Wednesday)	ICT155: Digital Electronics And Computer Organization Lab (IT) ICT 157: Semiconductor Engineering And Its Applications (ECE)	PC 255: Design And Analysis Of Algorithms Lab (CSE- DS) PC 253: Object Oriented Programming Using Java Lab (CSE-AI) PC 257: Operating Systems Lab (IT- Batch 1) PC 253: Network Analysis And Synthesis Lab (ECE)	ICT 391: Digital Signal Processing Lab (CSE) IT 311P: Software Measurements, Metrics And Modelling Lab (IT) ITE 301P: Statistics, Statistical Modelling & Data Analytics Lab (IT) ICT 327P: Telecommunications Switching And Networks Lab (ECE)	ITE 465P: Web Development-II LAB (CSE) ICT 411P: Software Verification, Validation And Testing Lab (IT) ITE 403P: Big Data Analytics Lab (ECE)



Date & Day		Time:	9:00 AM onwards	
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester
27.11.2025 (Thursday)	ICT 151: Programming For Problem Solving Lab (CSE-AI) ICT 151: Programming For Problem Solving Lab (CSE-DS) ICT 153: Basics Of Electrical Engineering Lab (CSE-Batch 1) ICT 151: Programming For Problem Solving Lab (ECE)	PC 257: Operating Systems Lab (CSE-AI) PC 251: Database Management Systems Lab (CSE-DS) PC 253: Object Oriented Programming Using Java Lab (CSE-Batch 2) PC 255: Design And Analysis Of Algorithms Lab (IT-Batch 1) PC 255: Analog Devices And Circuits Lab (ECE- Batch 1)	ITE 301P: Statistics, Statisfical Modelling & Data Analytics Lab (CSE) ITE 307P: Microprocessors And Interfacing Lab (ECE)	Validation And Testing Lab (CSE)
28.11.2025 (Friday)	ICT 153: Basics Of Electrical Engineering Lab (CSE-AI) ICT 153: Basics Of Electrical Engineering Lab (CSE-DS) ICT 151: Programming For Problem Solving Lab (CSE-Batch1) ICT 157: Semiconductor Engineering And Its Applications (IT) ICT155: Digital Electronics And Computer Organization Lab (ECE) ES 151: Programming For Problem Solving Lab (CSE)	PC 251: Database Management Systems Lab (CSE-AI) PC 257: Operating Systems Lab (CSE-DS) PC 257: Operating Systems Lab (CSE-Batch-1) PC 255: Design And Analysis Of Algorithms Lab (CSE-Batch 2) PC 253: Object Oriented Programming Using Java Lab (CSE-Batch 3) PC 257: Operating Systems Lab (IT-Batch-2) PC 251: Signal and Systems Systems Lab (ECE-Batch 1) PC 253: Network Analysis And Synthesis Lab (ECE-Batch 2)		ICT 497: Minor Project (CSE) ITE 401P: Unsupervised Learning Lab (IT)

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 10.11.2025

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 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

(Prof. Gulshan Kumar) **Controller of Examinations** 

Incharge (Conduct)

(Y.S. Kataria)

Dated:



## **GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY**



Sector 16-C, Dwarka, New Delhi -110078 EXAMINATION DIVISION (CONDUCT BRANCH-I)

Proposed Datesheet for End Term THEORY Examinations (November 2025 – January 2026) Regular & Reappear PROGRAMME: B.TECH (BT/CE/BCE/EE/CSE/CSE-AI/CSE-DS/IT/ECE) (REGULAR/REAPPEAR) (USS)

Date & Day	Time: 02:00 PM TO 05:00 PM		Time: 1	0:00 AM TO 01:00 PM
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester
15.12.2025 (Monday)		BT201: Microbiology (BT) CT 203: Fluid Mechanics (BCE/CE) (Batch 2021 Onwards) CT 203: Fluid Mechanics (BCE) (Reappear) CT 215: Fluid Mechanics and Fluid Mechanics (EE) (Batch 2024) PC 203: Database Management Systems (CSE) PC 203: Database Management Systems (CSE-AI) PC 203: Database Management Systems (CSE-DS) PC 203: Database Management Systems (IT) PC 201: Computer Organization and Architecture (ECE) (Batch 2024) ICT207: Database Management Systems (IT/CSE) (2021- 2023)(Reappear) ICT 217: Computation Methods (ECE) (Batch 2021 to 2023) (Reappear)		BT401: Genome Engineering and Editing (BT) (Batch 2021 onwards) CT 401: Process Engineering & Economics (CE) (Batch 2021 onwards) CT 401: Process Engineering & Economics (BCE) (Batch 2021 onwards) ITE401T: Unsupervised Learning (CSE) (Batch 2021 onwards) ITE401T: Unsupervised Learning (IT) (Batch 2021 onwards) ITE401T: Unsupervised Learning (ECE) (Batch 2021 onwards)



Date & Day	Time: 02:00	PM TO 05:00 PM	Time: 10:	00 AM TO 01:00 PM
	1st Semester	3 <sup>rd</sup> Semester	5th Semester	7 <sup>th</sup> Semester
16.12.2025 (Tuesday)	BT 101: Introduction to Biotechnology (BT) (Batch 2025) ICT101: Programming for Problem Solving (BT/CT) (Reappear) IT101: Programming for Problem Solving (CE) (Batch 2025) IT101: Programming for Problem Solving (EE) (Batch 2024 Onwards) ICT 101: Programming for Problem Solving (CSE) (Batch 2025) ICT 101: Programming for Problem Solving (CSE-AI) (Batch 2025) ICT 101: Programming for Problem Solving (CSE-DS) (Batch 2025) ICT 101: Programming for Problem Solving (IT) (Batch 2025) ICT 101: Programming for Problem Solving (IT) (Batch 2025) ICT 101: Programming for Problem Solving (ICE) (Batch 2025) ICT 101: Programming for Problem Solving (ICE) (Batch 2025) ICT 101: Programming for Problem Solving (IT) (Batch 2025)		BT 305: Animal Biotechnology (BT) CT 301: Mass Transfer II (CE) (Batch 2021 Onwards) CT 301: Mass Transfer II (CE) (up to Batch 2020) (Reappear) CT 301: Mass Transfer II (BCE) (Batch 2021 Onwards) ICT 303: Compiles Design (CSE) ICT 303: Compiles Design (IT) ICT 309: Microelectronics and VLSI Design (ECE)	=======================================
17.12.2025 (Wednesday)	=========	BA 203: Biochemistry (BT) CT 209: Engineering Thermodynamics (CE) (Batch 2021 Onwards) CT 209: Engineering Thermodynamics (EE) (Batch 2024) PC 205: Object Oriented Programming using Java (CSE) PC 205: Object Oriented Programming using Java (CSE-AI) PC 205: Object Oriented Programming using Java (CSE-DS) PC 205: Object Oriented Programming using Java (IT) PC 203: Signals and Systems (ECE) (Batch 2024) ICT 205: Digital Logic & Computer Design (IT/CSE) (Batch 2021 to 2023) (Reappear) ICT 215: Signal and Systems (ECE) (Batch 2021 to 2023) (Reappear)		BT403: Environmental Biotechnology (BT) (Batch 2021 onwards) CT 403: Chemical Process Safety Control (CE) (Batch 2021 onwards) CT431: Enzyme Engineering & Technology (BCE) (Batch 2021 onwards) ITE427T: Software Engineering Standards (CSE) (Batch 2021 onwards) ITE427T: Software Engineering Standards (IT) (Batch 2021 onwards)

F

Date & Day	Time: 02:00 PM T	O 05:00 PM	Time: 10:00 AM TO 01:00 PM		
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester	
18.12.2025 (Thursday)	BT 103: Techniques in Biotechnology (BT) (Batch 2025) IT107: Engineering Mechanics (CE) (Batch 2025) ICT105: Engineering Mechanics (BT/BCE/CE/IT/CSE/ECE)(Reappear) ICT105: Engineering Mechanics (EE) (Batch 2024)(Reappear) ICT107: Engineering Mechanics (CSE) (Batch 2025) ICT117: Semiconductor Engineering and its Applications (IT) (Batch 2025) ICT107: Engineering Mechanics (CSE-AI) (Batch 2025) ICT107: Engineering Mechanics (CSE-DS) (Batch 2025) ICT107: Semiconductor Engineering and its Applications (ECE) (Batch 2025) ICT117: Semiconductor Engineering and its Applications (ECE) (Batch 2025) ES113: Engineering Mechanics (IT)(Reappear)	=======================================	BT 307: Recombinant DNA Technology (BT) CT 303: Heat Transfer II (CE) (Batch 2021 Onwards) CT 333: Molecular Biology (BCE) (Batch 2021 Onwards)		
19.12.2025 (Friday)	=======================================	BT 205: Cell Biology (BT) BS 211: Material Science (CE) (Batch 2021 Onwards) CT 217: Fundamental of Energy Engineering (EE) PC 209: Operating Systems (CSE-AI) PC 209: Operating Systems (CSE-DS) PC 209: Operating Systems (IT) PC 209: Operating Systems (IT) PC 209: Operating Systems (IT) PC 205: Network Analysis and Synthetics (ECE) (Batch 2024) ICT203: Operating Systems (IT/CSE) (2021-2023 (Reappear) ICT 219: Digital Electronics (ECE) (Batch 2021 to 2023) (Reappear)		BT405: Protein Biotechnology Batch 2021 onwards) CT405: Process Equipment Design (II) (CE) (Batch 2021 onwards) CT433: Biochemical Process (BCE) (Batch 2021 onwards) ITE 431: E-Commerce (IT) (Batch 2021 onwards)	



Date & Day	Time: 02:00 PM To	O 05:00 PM	Time: 10:00 AM TO	01:00 PM
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7th Semester
20.12.2025 (Saturday)	BT 193: Regulatory Affairs in Biotechnology (BT) (Batch 2025) ICT103: Electrical Sciences (CE) (Batch 2021-2025) IT109: Electrical Sciences (EE) (Batch 2025) ICT103: Electrical Science (EE) (Batch 2024) (Reappear) ICT 103: Basic of Electrical Engineering (CSE) ICT 115: Digital Electronics and Computer Organization (IT) ICT 103: Basic of Electrical Engineering (CSE-AI) ICT 103: Basic of Electrical Engineering (CSE-DS) ICT 115: Digital Electronics and Computer Organization (ECE) ICT103: Electrical Sciences (BT/IT) (Reappear) ES 103: Basic of Electrical Engineering (CSE/CSE-AI/CSE-DS/ECE) (Reappear) ES 105: Basic of Electronics Engineering (IT/ECE) (Reappear)		BT 311: Plant Biotechnology (BT) CT 305: Chemical Process Control II (CE) (Batch 2021 Onwards) CT 335: Protein Science and Engineering (BCE) (Batch 2021 Onwards) ITE 301T: Statistics, Statistical Modelling and Data Analytics(CSE) (Batch 2021 Onwards) ITE 301T: Statistics, Statistical Modelling and Data Analytics (IT) (Batch 2021 Onwards) ITE 301T: Statistics, Statistical Modelling and Data Analytics (ECE) (Batch 2021 Onwards)	



Date & Day	Time: 02:00 PM	TO 05:00 PM	Time: 10:00 AM TO 01:00 PM	
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester
22.12.2025 (Monday)	HS 107: Communication Skills-I (BT/CE/IT/CSE/ECE/EE) (Reappear) ICT 109: Communication Skills (CSE) (Batch 2025) ICT 109: Communication Skills (IT) (Batch 2025) ICT 109: Communication Skills (CSE-AI) (Batch 2025) ICT 109: Communication Skills (CSE-DS) (Batch 2025) ICT109: Communication Skills (ECE) (Batch 2025) ES 115: Communication Skills (IT/CSE/ECE) (Reappear)		BT 313: Unit Operations and Plant Design for Biomanufacturing (BT) CT307: Chemical Reaction Engineering II(CE) (Batch 2021 Onwards) CT331: Bio-Reaction Engineering (BCE) (Batch 2021 Onwards) ICT 311T: Artificial Intelligence (CSE) (Batch 2021 Onwards) ICT 311T: Artificial Intelligence (IT) (Batch 2021 Onwards) ICT 311T: Artificial Intelligence (ECE) (Batch 2021 Onwards)	
23.12.2025 (Tuesday)		HS211: Engineering Economics (CE/BCE) BALA 215: Human Rights (EE) (Batch 2024) BALA 217: Society and Humour (EE) (Batch 2024) BAENG 211: Popular Fiction (EE) (Batch 2024) AEC 213: Engineering Economics (CSE) AEC 213: Engineering Economics (CSE-AI) AEC 213: Engineering Economics (CSE-AI) AEC 211: Principles of Management (IT) AEC 211: Principles of Management (ECE) (Batch 2024) ICT 221: Analog Electronics -I (ECE) (Batch 2021-		BT407: Green Biotechnology (BT) Batch 2021 onwards) CT407: Mathematical Methods & Chemical Engineering (CE/BCE) (Batch 2021 onwards) CT411: Industrial Pollution & Waste Management (CE/BCE)(Batch 2021 onwards) ICT 407T: C#. Net Programming (CSE) ICT 409T: Cyber Security and Forensic (ECE)



Date & Day	Time: 02:00 PM TO 05:00 PM		Time: 10:00 AM	Time: 10:00 AM TO 01:00 PM	
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester	
24.12.2025 (Wednesday)	CT 101: Fundamental of Chemical Engineering (CE) (Batch 2025) CT 101: Fundamental of Chemical Engineering (EE) (Batch 2025)	=========	BT 315: Nanobiotechnology (BT) CT313: Environmental Biotechnology (CE) (Elective) (Batch 2021 Onwards) CT313: Environmer*al Biotechnology (BCE) (Elective) (Batch 2021 Onwards) CT 301: Chemical Engineering Thermodynamics-II (CE) (up to Batch 2020) (Reappear) ICT 313T: Microprocessors and Interfacing (ECE)		
26.12.2025 (Friday)	BAECO 107: Basics Statistics for Economics (BT/CE/EE) (Batch 2025) BAENG 125: Film Appreciation (BT) (Batch 2025) BSCES 107: Environmental Pollution and Health (BT) (Batch 2025) BSID 201: Mathematical Data Science (BT) (Batch 2025) ICT 111: PCB Design (BT) (Batch 2025) BALAC 111: Society And Politics (BT) (Batch 2025) BALAC 109: History and Literature (CE)(Batch 2025) BALA 113: Society and Culture (CE) (Batch 2025) BAENG 123: Introduction to Gender Studies (CE) (Batch 2025) BSCES 107: Environmental Pollution and Health (EE) (Batch 2025)			BT409: Plant Stress Biology (BT) (Batch 2021 onwards) CT413: Air Pollution Control Engineering (CE) (Batch 2021 onwards) CT413: Air Pollution Control Engineering (BCE) (Batch 2021 onwards) ITE 465T: Web Development –II (CSE) (Batch 2021 to 2023) ITE 465T: Web Development –II (IT) (Batch 2021 to 2023)	



Date & Day	Time: 02:00 PM TO 05:00 PM		Time: 10:00 AM TO 01:00 PM	
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester
27.12.2025 (Saturday)	=======================================	BT 209: Genetics (BT) CT 205: Mechanical Operation (CE) (Batch 2021 Onwards) CT 205: Mechanical Operation (BCE) (Reappear) CT 213: Heat and Mass (EE) (Batch 2024) PC 201: Computer Organization and Architecture (CSE) PC 201: Computer Organization and Architecture (CSE-AI) PC 201: Computer Organization and Architecture (CSE-AI) PC 201: Computer Organization and Architecture (CSE-DS) PC 201: Computer Organization and Architecture (IT) PC 209: Analog Communications (ECE) (Batch 2024) ICT 209: Object Oriented Programming using C++ (IT/ECE/CSE) (Batch 2021 to 2023) (Reappear)	USMS 112: Entrepreneurial Mindset (BT) (Batch 2021 onwards) USMS 112: Entrepreneurship Mindset (CE) (Batch 2021 onwards) USMS 112: Entrepreneurship Mindset (BCE)	ITE423T: Software Verification and Testing (CSE) (Batch 2021 onwards) ICT411T: Software Verification Validation and Testing (IT) (Batch 2021 onwards) ICT 415T: Introduction to IoT(ECE) (Batch 2021 onwards)
29.12.2025 (Monday)	BS 117: Engineering Mathematics-I (CE) (Batch 2025) BS117: Engineering Mathematics-I (EE) (Batch 2025) BS 111: Engineering Mathematics-I (BT/IT/CSE/ECE/CE/EE)(Reappear) BS 121: Engineering Mathematics-I (BT) (Reappear) BS107: Engineering Mathematics-I (IT/CSE/CSE-AI/CSE-DS/ECE) (Reappear)		BT 317: Biomaterials (BT) (Batch 2021onwards) CT309: Introduction to Computational Fluid Dynamics Elective) (CE)(Batch 2021 Onwards) CT309: Introduction to Computational Fluid Dynamics Elective) (BCE)(Batch 2021 Onwards) ITE 329T: System Analysis and Design (CSE) (Batch 2021onwards) ITE 329T: System Analysis and Design (IT) (Batch 2021onwards) ITE 329T: Introduction to Object Oriented Programming Using (ECE)	



Date & Day	Time: 02:00 PM TO 05:00 PM		Time: 10:00 AM TO 01:00 PM	
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester
30.12.2025 (Tuesday)		CT 211: Introduction to Material and Energy Balance (BT) (Batch 2021 -2024) CT 207: Transport Phenomena (CE) (Batch 2021 Onwards) CT 207: Transport Phenomena (BCE) (Reappear) CT 219: Reaction Engineering (EE) (Batch 2024) PC 207: Design and Analysis of Algorithms (CSE) PC 207: Design and Analysis of Algorithms (CSE-AI) PC 207: Design and Analysis of Algorithms (CSE-DS) PC 207: Design and Analysis of Algorithms (IT) PC 207: Analog Devices and Circuit (ECE) (Batch 2024) ICT 211: Data Structures (CSE/IT/ECE) (Batch 2021 to 2023) (Reappear) ICT 225: Engineering Electromagnetics (ECE) (Batch 2021 to 2023)(Reappear)		ITE465T: Advanced Java Programming (CSE) (Batch 2021 onwards) ITE465T: Advanced Java Programming (IT) (Batch 2021 onwards) ITE451T: Operating System (ECE) (Batch 2021 onwards)
31.12.2025 (Wednesday)	BT 185: Emerging Technology in Food Industry (BT) (Batch 2025) BS119: Engineering Physics – I (CE) (Batch 2025) BS119: Engineering Physics – I (EE) (Batch 2025) BS111: Engineering Physics (IT) BS111: Engineering Physics (ECE) BS113: Engineering Physics – I (BT/BCE/CE/IT/CSE/ECE/EE) (Batch 2021-2024) (Reappear)	=======================================		=========

Page 15 of 17

Date & Day	Time: 02:00 PM TO 05:00 PM		Time: 10:00 AM TO 01:00 PM	
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester
02.01.2026 (Friday)	BT 175: Food Preservation (BT) (Batch 2025) CT 103: Environment & Safety Engineering (CE) (Batch 2025) CT 103: Environment & Safety Engineering (EE) (Batch 2025) ICT 105: System Modeling Technique-I (CSE) (Batch 2025) ICT 105: System Modeling Technique-I (IT) (Batch 2025) ICT 105: System Modeling Technique-I (CSE-AI) (Batch 2025) ICT 105: System Modeling Technique-I (CSE-DS) (Batch 2025) ICT 105: System Modeling Technique-I (CSE-DS) (Batch 2025) ICT 105: System Modeling Technique-I (ECE) (Batch 2025)	=======================================	CT 317: Water Pollution and Control and Abatement (CE) (Elective) (Batch 2021 Onwards) CT 317: Water Pollution and Control and Abatement (BCE) (Elective) (Batch 2021 Onwards) ITE 311T: Software Measurements, Metrics and Modelling (CSE) (Batch 2021 Onwards) ITE 311T: Software Measurements, Metrics and Modelling (IT) (Batch 2021 Onwards) ITT 327T: Telecommunications Switching and Networks (ECE)	
03.01.2026 (Saturday)		CT 201: Process Calculations (CE) (Batch 2021 Onwards) CT 201: Chemical Process Calculations (CE) (OS- Reappear) CT 201: Process Calculations (BCE) (Reappear) CT 201: Numerical Methods for Engineers (EE) (Batch 2024) ICT201: Foundation of Computer Science (IT/CSE) (Reappear) ICT 223: Analog Communications (ECE) (Batch 2021 to 2023) (Reappear)	=======================================	ITE403T: Big Data Analytics (CSE) (Batch 2021 onwards) ITE403T: Big Data Analytics (IT) (Batch 2021 onwards) ITE403T: Big Data Analytics (ECE) (Batch 2021 onwards)

Date & Day	Time: 02:00 PM TO 05:00 PM		Time: 10:00 AM TO 01:00 PM	
	1st Semester	3 <sup>rd</sup> Semester	5 <sup>th</sup> Semester	7 <sup>th</sup> Semester
05.01.2026 (Monday)	BS 115: Engineering Chemistry-I (CE) (Batch 2025) BS 115: Engineering Chemistry-I (EE) (Batch 2025) ICT 121: Introduction to Manufacturing Process (CSE) (Batch 2025) ICT 121: Introduction to Manufacturing Process (IT) (Batch 2025) ICT 121: Introduction to Manufacturing Process (CSE-AI) (Batch 2025) ICT 121: Introduction to Manufacturing Process (CSE-AI) (Batch 2025) ICT 121: Introduction to Manufacturing Process (CSE-DS) (Batch 2025) ICT 121: Introduction to Manufacturing Process (ECE) (Batch 2025) BS 109: Engineering Chemistry-I (BT/CE/IT/CSE/ECE/EE/CSE-AI/CSE-DS) (Batch 2021-2024) (Reappear)			ITE425T: Software Security (IT (Batch 2021 onwards) ICT 423: Next Generation Web (CSE) (Batch 2021 onwards)

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 10.11.2025

Note: 2) Change, if any, in the above Schedule of Examinations will be notified only on the official website of GGSIPU i.e. <u>www.ipu.ac.in</u>
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.\$. Kataria)

Incharge (Conduct)

Dated:

(Prof. Gulshan Kumar)

Controller of Examinations