



# GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078

EXAMINATION DIVISION

(CONDUCT BRANCH-I)



Proposed Datesheet for End Term PRACTICAL Examinations (May - June 2026) Regular & Reappear

PROGRAMME B.TECH BIOTECHNOLOGY (USS)


Date & Day	Time: 09:00 AM Onwards			
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
11.05.2026 (Monday)	BT152: Biochemistry Lab	=====	=====	=====
12.05.2026 (Tuesday)	=====	BT254: Molecular Biology Lab	=====	=====
13.05.2026 (Wednesday)	BT154: Cell Biology Lab	=====	BT352: Bioinformatics Lab	=====
14.05.2026 (Thursday)	=====	BT256: Enzyme Technology Lab	=====	=====
15.05.2026 (Friday)	=====	=====	BT354: Food and Nutrition Technology Lab	=====
18.05.2026 (Monday)	=====	BT258: Immunology and Immunotechnology Lab	=====	=====
19.05.2026 (Tuesday)	=====	=====	BT360 : Bioprocess Engineering Lab	=====
20.05.2026 (Wednesday)	=====	BT260 : Techniques in Biotechnology Lab	=====	=====
08.06.2026 & 09.06.2026 (Monday & Tuesday)	=====	=====	=====	BT452: Journal Club/Seminar
18.06.2026 & 19.06.2026 (Thursday & Friday)	=====	=====	=====	BT450 : Project Work


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 10.04.2026

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](http://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)

  
(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 (May - June 2026) Regular & Reappear

**PROGRAMME B.TECH (CHEMICAL ENGINEERING/BIOCHEMICAL CHEMICAL ENGINEERING/ENERGY ENGINEERING)  
(USS)**

Date & Day	Time: 09:00 AM Onwards			
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
12.05.2026 (Tuesday)	BS162: Engineering Physics-II lab (EYNERGY)	CT262: Chemical Reaction Engineering Lab (CE Batch-I) CT264: Instrumentation and Control Lab (CE Batch-II)	=====	=====
13.05.2026 (Wednesday)	BS162: Engineering Physics-II lab (CE Batch-I) (Batch 2025)	CT262: Chemical Reaction Engineering Lab (CE Batch-II) CT264: Instrumentation and Control Lab (CE Batch-I)	CT368: Environmental Lab (CE & BCE)	=====
14.05.2026 (Thursday)	BS162: Engineering. Physics-II lab (CE Batch-II) (Batch 2025) BS158: Engineering Physics-II lab (CE) (Batch 2023- Batch 2024)	CT260: Fuel and Combustion Lab (EYNERGY)	CT362: Computational Lab (CE & BCE)	=====
15.05.2026 (Friday)	BS110P: Probability and Statistics for Engineers (CE) (Batch 2023- Batch 2024)	CT258: Electrochemistry Lab (EYNERGY)	CT364: Modeling and Simulation Lab (CE & BCE)	=====


Date & Day	Time: 09:00 AM Onwards			
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
18.05.2026 (Monday)	IT152: Engineering Graphics (CE Batch-II) (Batch 2025)	=====	=====	=====
19.05.2026 (Tuesday)	IT160: Programming in Python Lab (CE Batch-I) IT152: Engineering Graphics (EYNERGY)	=====	=====	=====
20.05.2026 (Wednesday)	IT152: Engineering Graphics (CE Batch-I) (Batch 2025) ICT152: Engineering Graphics (CE) (Batch2023- Batch 2024) IT160: Programming in Python Lab (CE Batch-II) IT160: Programming in Python Lab (EYNERGY)	=====	=====	=====
29.05.2026 (Friday)	=====	=====	=====	CT462: Major Project (CE & BCE)

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 10.04.2026


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](http://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 UNIVERSITY

Sector 16-C, Dwarka, New Delhi -110078

EXAMINATION DIVISION  
(CONDUCT BRANCH-I)



Proposed Datesheet for End Term PRACTICAL Examinations (May - June 2026) Regular & Reappear  
PROGRAMME B.TECH (CSE/CSE-AI/CSE-DS/IT/ECE)(USS)

Date & Day	Time: 09:00 AM Onwards			
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
13.05.2026 (Wednesday)	<b>ICT160:</b> Semiconductor Engineering And Its Applications Lab (CSE-AI) <b>ICT152:</b> Data Structures Lab (CSE-DS) <b>ICT154:</b> Python Programming Lab (CSE, Group A) <b>ICT154:</b> Python Programming Lab (CSE, Group B) <b>ICT160:</b> Semiconductor Engineering And Its Applications Lab (CSE, Group C) <b>ICT154:</b> Python Programming Lab (IT, Group A) <b>ICT162:</b> Basics Of Electrical Engineering Lab (IT, Group B) <b>ICT158:</b> System Modeling Techniques Lab (ECE) <b>ES152:</b> Data Structures Lab (CSE-DS/AI/IT/ECE/CSE) (Reappear)	<b>PC258:</b> Web Technologies Lab (CSE-AI) <b>PC256:</b> Artificial Intelligence & Machine Learning Lab (CSE-DS) <b>PC258:</b> Web Technologies Lab (CSE, Group A) <b>PC252:</b> Software Engineering Lab (CSE, Group B) <b>PC252:</b> Software Engineering Lab (CSE, Group C) <b>PC258:</b> Web Technologies Lab (IT, Group A)	<b>ICT312P:</b> Java Programming Lab (CSE) <b>ITE348P:</b> Web Development – I Lab (IT) <b>ICT316P:</b> Introduction To Robotics Engineering Lab (ECE)	<b>ICT452:</b> Major Project – Dissertation (CSE) <b>ICT458:</b> Internship Report (CSE) <b>ICT452:</b> Major Project – Dissertation (ECE) <b>ICT458:</b> Internship Report (ECE)

*J*

Date & Day	Time: 09:00 AM Onwards			
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
14.05.2026 (Thursday)	ICT154: Python Programming Lab (CSE-AI) ICT156: Digital Electronics And Computer Organization Lab (CSE-DS) ICT158: System Modeling Techniques Lab (CSE, Group A) ICT154: Python Programming Lab (CSE, Group C) ICT154: Python Programming Lab (CSE, Group C) ICT162: Basics Of Electrical Engineering Lab (IT, Group A) ICT158: System Modeling Techniques Lab (IT, Group B) <b>BS158: Engineering Physics-II lab (CSE) (Reappear)</b> <b>BS160: Engineering Physics-II lab (CSE AI/CSE-DS) (Reappear)</b> ES156: Basics Of Electrical Engineering Lab (IT) (Reappear)	PC256: Artificial Intelligence & Machine Learning Lab (CSE-AI) PC254: Computer Networks Lab (CSE, Group A) PC258: Web Technologies Lab (CSE, Group B) PC256: Artificial Intelligence & Machine Learning Lab (CSE, Group C) PC258: Web Technologies Lab (IT, Group B) PC254: Linear Integrated Circuits Lab (ECE, Group B)	ITE348P: Web Development – I Lab (CSE) ICT338P: Database Modelling And Design Lab (IT) ICT336P: Introduction To Information And Communication Theory Lab (ECE)	ICT460: Internship Viva Voce (CSE) ICT454: Major Project Viva Voce (CSE) ICT460: Internship Viva Voce (ECE) ICT454: Major Project Viva Voce (ECE)
15.05.2026 (Friday)	ICT158: System Modeling Techniques Lab (CSE-AI) ICT154: Python Programming Lab (CSE-DS) ICT156: Digital Electronics And Computer Organization Lab (CSE, Group A) ICT152: Data Structures Lab (CSE, Group B) ICT152: Data Structures Lab (ECE) <b>BS162: Engineering Chemistry Lab-Lab (IT) (Reappear)</b> SEC154: Python Programming Lab (IT/CSE-AI) (Reappear)	PC254: Computer Networks Lab (CSE-AI) PC258: Web Technologies Lab (CSE-DS) PC256: Artificial Intelligence & Machine Learning Lab (CSE, Group B) PC254: Computer Networks Lab (CSE, Group C) PC256: Artificial Intelligence & Machine Learning Lab (IT, Group B) PC256: Digital Systems Design Lab (ECE, Group A) PC252: Digital Communication Lab (ECE, Group B)	ITE352P: Programming In Windows Environment Lab (CSE) ICT312P: Java Programming Lab (IT) ITE316P: VHDL Programming Lab (ECE) ITE304P: Supervised And Deep Learning Lab (ECE)	ICT452: Major Project – Dissertation (IT) ICT458: Internship Report B.TECH (IT)

Date & Day	Time: 09:00 AM Onwards			
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
18.06.2026 (Monday)	<p><b>ICT156:</b> Digital Electronics And Computer Organization Lab (CSE-AI)</p> <p><b>ICT160:</b> Semiconductor Engineering And Its Applications Lab (CSE-DS)</p> <p><b>ICT152:</b> Data Structures Lab (CSE Group A)</p> <p><b>ICT158:</b> System Modeling Techniques Lab (CSE, Group B)</p> <p><b>ICT158:</b> System Modeling Techniques Lab (CSE, Group C)</p> <p><b>ICT162:</b> Basics Of Electrical Engineering Lab (ECE)</p> <p><b>ES156:</b> Basics Of Electrical Engineering Lab (ECE) (Reappear)</p>	<p><b>PC252:</b> Software Engineering Lab (CSE-DS)</p> <p><b>PC256:</b> Artificial Intelligence &amp; Machine Learning Lab (CSE Group A)</p> <p><b>PC258:</b> Web Technologies Lab CSE Group C)</p> <p><b>PC252:</b> Software Engineering Lab (IT, Group A)</p> <p><b>PC252:</b> Software Engineering Lab (IT, Group B)</p> <p><b>ICT260:</b> Software Engineering Lab (IT) (Batch 2021-Batch 2023) (Reappear)</p> <p><b>PC252:</b> Digital Communication Lab (ECE, Group A)</p> <p><b>PC258:</b> Computer Networks Lab (ECE, Group B)</p> <p><b>ICT252:</b> Computer Networks Lab (ECE) (Batch 2021-Batch 2023) (Reappear)</p>	<p><b>ICT324P:</b> Natural Language Processing Lab (CSE)</p> <p><b>ITE354P:</b> Software Project Management Lab ( IT)</p> <p><b>ITE314P:</b> Embedded System Architecture And Design Lab (ECE)</p> <p><b>ITE302P:</b> Machine Learning Lab (ECE)</p>	<p><b>ICT460:</b> Internship Viva Voce (IT)</p> <p><b>ICT454:</b> Major Project Viva Voce (IT)</p>
19.05.2026 (Tuesday)	<p><b>ICT152:</b> Data Structures Lab (CSE-AI)</p> <p><b>ICT160:</b> Semiconductor Engineering And Its Applications Lab (CSE, Group A)</p> <p><b>ICT156:</b> Digital Electronics And Computer Organization Lab (CSE, Group B)</p> <p><b>ICT152:</b> Data Structures Lab (CSE, Group C)</p> <p><b>ICT158:</b> System Modeling Techniques Lab (IT, Group A)</p> <p><b>ICT158:</b> System Modeling Techniques Lab (IT, Group B)</p> <p><b>ICT152:</b> Data Structures Lab (IT, Group B)</p>	<p><b>PC252:</b> Software Engineering Lab (CSE-AI)</p> <p><b>PC254:</b> Computer Networks Lab (CSE-DS)</p> <p><b>PC252:</b> Software Engineering Lab (CSE, Group A)</p> <p><b>PC254:</b> Computer Networks Lab (CSE, Group B)</p> <p><b>PC256:</b> Artificial Intelligence &amp; Machine Learning Lab (IT, Group A)</p> <p><b>PC254:</b> Computer Networks Lab (IT, Group B)</p> <p><b>PC254:</b> Linear Integrated Circuits Lab (ECE, Group A)</p> <p><b>ICT262:</b> Analog Electronics – II Lab (ECE) (Batch 2021-Batch 2024)</p>	<p><b>ITE302P:</b> Machine Learning Lab (CSE)</p> <p><b>ITE324P:</b> Mining Software Repositories And Predictive Modelling Lab (CSE)</p> <p><b>ITE304P:</b> Supervised And Deep Learning Lab ( IT )</p> <p><b>ITE322P:</b> Service Oriented Architecture Lab (IT)</p> <p><b>ITE340P:</b> Introduction To Database Management Systems Lab (ECE)</p>	<p>=====</p>

*J*

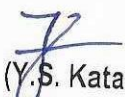
Date & Day	Time: 09:00 AM Onwards			
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
20.05.2026 (Wednesday)	ICT158: System Modeling Techniques Lab (CSE-DS) ICT160: Semiconductor Engineering And Its Applications Lab (CSE, Group B) ICT156: Digital Electronics And Computer Organization Lab (CSE, Group C) ICT152: Data Structures Lab (IT, Group A) ICT154: Python Programming Lab (IT, Group B) ICT154: Python Programming Lab (ECE)	PC254: Computer Networks Lab (IT, Group A) PC258: Computer Networks Lab (ECE, Group A) PC256: Digital Systems Design Lab ECE, Group B)	ITE320P: Software Project Management Lab (CSE) ITE304P: Supervised And Deep Learning Lab (CSE) ITE302P: Machine Learning Lab (IT) ITE324P: Mining Software Repositories And Predictive Modelling Lab.( IT) ITE338P: Datastructures And Algorithms Lab(ECE)	=====

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 10.04.2026


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](http://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 UNIVERSITY

Sector 16-C, Dwarka, New Delhi -110078

EXAMINATION DIVISION  
(CONDUCT BRANCH-I)



Proposed Datesheet for End Term THEORY Examinations (May - June 2026) Regular & Reappear  
PROGRAMMEB.TECH (BT/CE/BCE/EE/CSE/CSE-AI/CSE-DS/IT/ECE)  
(USS)

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
22.05.2026 (Friday)	BT104: Cell Biology (BT) (Batch 2025) BS116: Engineering Physics-II (CE) (Batch 2025) BS116: Engineering Physics-II (ENERGY) (Batch 2025) BS108: Engineering Physics-II (BCE/BT/CE/ECE/IT/EE) (Batch 2021-Batch 2024)(Reappear) BS112: Engineering Physics (CSE/CSE-DS/CSE-AI) (Batch 2024) (Reappear)	=====	BT316: Intellectual Property Rights, Biosafety and Bioethics in Biotechnology (BT) (Batch 2021- Batch 2023) CT304: Computational Methods for Engineers (CE) (Batch 2021-Batch 2023) CT334: Computational Methods for Biochemical Engineers (BCE) (Batch 2021-Batch 2023) ITE302T: Machine Learning (CSE) (Batch 2021-Batch 2023) ITE302T: Machine Learning (IT) (Batch 2021-Batch 2023) ITE302T: Machine Learning (ECE) (Batch 2021-Batch 2023)
23.05.2026 (Saturday)	ICT104: Python Programming (CSE) (Batch 2025) ICT104: Python Programming (CSE-AI) (Batch 2025) ICT104: Python Programming (CSE-DS) (Batch 2025) ICT104: Python Programming (IT) (Batch 2025) ICT104: Python Programming (ECE) (Batch 2025) SEC104: Python Programming (IT/CSE/CSE-DS/CSE-AI/ECE) (Batch 2024) (Reappear)	CT210: Chemical Process Control (CE) (Batch 2021 -Batch 2024) CT214: Basics of Renewable Energy Technology (ENERGY) (Batch 2024) CT234: Instrumentation & Process Control (BCE) (Batch 2021-Batch 2023)	=====

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
25.05.2026 (Monday)	BT194: Bioprospecting (BT) (Batch 2025) ICT120: Engineering Mechanics (IT) (Batch 2025) ICT120: Engineering Mechanics (ECE) (Batch 2025) BS118: Industrial Chemistry(CE) (Batch 2021-Batch 2024) (Reappear) BS118: Industrial Chemistry (ENERGY) (Batch 2024) (Reappear) ES116: Engineering Mechanics (CSE/CSE-AI/CSE-DS) (Batch 2024) (Reappear)	=====	BT318: Downstream Processing (BT) (Batch 2021 - Batch 2023) CT306: Process Equipment Design-I (CE) (Batch 2021-Batch 2023) CT336: Bioprocess Equipment Design (BCE) Batch 2021-Batch 2023) ITE304T: Supervised and Deep Learning (CSE) (Batch 2021-Batch 2023) ITE304T: Supervised and Deep Learning (IT) (Batch 2021-Batch 2023) ITE304T: Supervised and Deep Learning(ECE)(Batch 2021-Batch 2023)
26.05.2026 (Tuesday)	=====	ICT 204: Computational Methods (IT/CSE) (Batch 2021- Batch 2023) (Reappear) ICT224: Microprocessors (ECE) (Batch 2021- Batch 2023) (Reappear)	=====
28.05.2026 (Thursday)	=====	CT208: Chemical Engineering Thermodynamics(CE) (Batch 2021-Batch 2024) CT216: Instrumentation and Control for Energy Systems (ENERGY) (Batch 2024) AEC214: Principal of Management (CSE) (Batch 2024) AEC214: Principal of Management (CSE-AI) (Batch 2024) AEC214: Principal of Management (CSE-DS) (Batch 2024) ICT 202: Computer Graphics (IT/CSE) (Batch 2021-Batch 2023) (Reappear)	=====

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
29.05.2026 (Friday)	=====	ICT 206: Design and Analysis of Algorithms(IT/CSE) (Batch 2021-Batch 2023) (Reappear)  ICT 220: Analog Electronics –II (ECE) Batch 2021-Batch 2023) (Reappear)	BT322: Bioprocess Engineering (BT)(Batch 2021-Batch 2023) CT314: Statistical Analysis of Process Data (CE) (Batch 2021-Batch 2023) CT314: Statistical Analysis of Process Data (BCE) (Batch 2021-Batch 2023) ITE324T: Mining Software Repositories and Predictive Modelling (CSE) (Batch 2021-Batch 2023) ITE324T: Mining Software Repositories and Predictive Modelling (IT) (Batch 2021-Batch 2023) ITE316T: VHDL Programming (ECE) (Batch 2021-Batch 2023)
01.06.2026 (Monday)	BS124T: Probability and Statistics for Engineers (BT) (Batch 2021-2024) (Reappear)  BS110T: Probability and Statistics for Engineers (BCE/CE/CSE/IT/ECE/EE) (Batch 2021 to Batch 2024) (Reappear)	=====	ICT338T: Database Modelling and Design (IT)(Batch 2021-Batch 2023) ITE338T: Data Structure and Algorithms (ECE)(Batch 2021-Batch 2023) CT324: Energy & Water Audit for Industries (CE/BCE) (Batch 2021 –Batch 2023) (Reappear)
03.06.2026 (Wednesday)	BT102: Biochemistry (BT) (Batch 2025) BS112: Engineering Chemistry-II (CE) (Batch 2025) BS112: Engineering Chemistry-II (ENERGY) (Batch 2025) ICT102: Data Structure (CSE) (Batch 2025) ICT102: Data Structure (CSE-AI) (Batch 2025) ICT102: Data Structure (CSE-DS) (Batch 2025) ICT102: Data Structure (IT) (Batch 2025) ICT102: Data Structure (ECE) (Batch 2025)  ES 102: DataStructure (CSE/CSE-DS/CSE-AI/IT/ECE) (Batch 2024) (Reappear) BS 104: Engineering Chemistry – II (BCE/BT/CE/CSE/ECE/EE) (Batch 2021 to Batch 2024) (Reappear) BS114: Engineering Chemistry-II (IT) (Batch 2024) (Reappear) BS114: Engineering Chemistry-II (ECE) (Batch 2024) (Reappear)	=====	BT312P: Food and Nutrition Technology (BT)(Batch 2021-Batch 2023) HS302: Technical Writing (CE) (Batch 2021-Batch 2023) HS302: Technical Writing (BCE) (Batch 2021-Batch 2023) ICT312T:Java Programming (Elective) (CSE) (Batch 2021-Batch 2023) ICT312T: Java Programming (Elective) (IT) (Batch 2021-Batch 2023) ICT316T: Introduction to Robotics Engineering (ECE) (Batch 2021-Batch 2023)

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
04.06.2026 (Thursday)	BT120: Introduction to Biotechnology (BT) (Batch 2024) (Reappear) ICT116: Introduction to Manufacturing Process (CSE/IT/ECE) (Batch 2021 to Batch 2023) (Reappear)	AEC212: Engineering Economics (IT) (Batch 2024) AEC212: Engineering Economics (ECE) (Batch 2024)	=====
05.06.2026 (Friday)	=====	=====	CT316: Industrial Microbiology(CE) (Batch 2021-Batch 2023) CT316: Industrial Microbiology (BCE) (Batch 2021-Batch 2023) ITE 352T: Programming in the Windows Environment (CSE) (Batch 2021-Batch 2023) ITE340T: Introduction to Database Management System (ECE) (Batch 2021-Batch 2023)
06.06.2026 (Saturday)	=====	BT202: Immunology and Immunotechnology (BT)(Batch 2022- Batch 2024) CT202: Mass Transfer-I (CE) (Batch 2021 – Batch 2024) CT220: Biomass and Biofuel Technology (ENERGY) (Batch 2024) PC202: Theory of Computation (CSE) (Batch 2024) PC202: Theory of Computation (CSE-AI) (Batch 2024) PC202: Theory of Computation (CSE-DS) (Batch 2024) PC202: Theory of Computation (IT) (Batch 2024) PC202: Engineering Electromagnetics (ECE) (Batch 2024) CT202: Mass Transfer-I (BCE) (Batch 2021 – Batch 2023) (Reappear) ICT208: Theory of Computation (IT/CSE) (Batch 2021-2023)(Reappear) ICT218: Control Systems(ECE) (Batch 2021-2023) (Reappear)	=====

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
08.06.2026 (Monday)	=====	=====	BT314: Bioinformatics (BT) (Batch 2021-Batch 2023) CT302: Introduction to Petroleum Refining & Petrochemicals (CE) (Batch 2021-Batch 2023) CT332: Fermentation Technology (BCE) (Batch 2021-Batch 2023)
09.06.2026 (Tuesday)	BT164: Introduction to Food and Nutrition (BT/CE/EE) (Batch 2025) BSCES110: Wildlife Management (CE/EE) (Batch 2025) MSMDC102: Finance for Non Finance Students (BT/CE/EE) (Batch 2025) BAECO108: Introduction to Economics (BT/CE/EE) (Batch 2025) BSID102: Introduction to R Programming (BT/CE/EE) (Batch 2025) BAENG110: Literary Appreciation (BT/CE/EE) (Batch 2025) BALAC110: Makers of Modern India (CE/EE) (Batch 2025) BALAC114: Social Interaction in Virtual Environment (BT/CE/ ENERGY) (Batch 2025) BALAC112: The Idea of Power (BT/CE/ ENERGY) (Batch 2025) CT104: Introduction to Process Industry (BT) (Batch 2025)  EMES 112: Environmental Studies (BCE/CE/EE/BT) (Batch 2021-Batch 2024)(Reappear)	=====	ICT324T: Natural Language Processing (CSE) (Batch 2021-Batch 2023) ITE322T: Service Oriented Architecture (IT) (Batch 2021-Batch 2023) ICT336T: Introduction to Information and Community Theory (ECE)(Batch 2021-Batch 2023)

8

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
10.06.2026 (Wednesday)	=====	CT212: Fundamentals of Heat and Mass Transfer (BT) (Batch 2022- Batch 2024) CT214: Chemical Process Industries (CE) (Batch 2021- Batch 2024) PC210: Web Technologies (CSE) (Batch 2024) PC210: Web Technologies (CSE-AI) (Batch 2024) PC210: Web Technologies (CSE-DS) (Batch 2024) PC210: Web Technologies (IT) (Batch 2024) PC210: Digital System Design (ECE) (Batch 2024) ICT 216: Network Analysis and Synthesis (ECE) (Batch 2021-2023) (Reappear)	=====
11.06.2026 (Thursday)	=====	=====	CT318: Fundamental of Polymer Engineering (CE) (Batch 2021-Batch 2023) CT318: Fundamental of Polymer Engineering (BCE) (Batch 2021-Batch 2023) ITE 348T: Web Development-1(CSE) (Batch 2021-Batch 2023) ITE 348T: Web Development-1(IT) (Batch 2021-Batch 2023)

*J*

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
13.06.2026 (Saturday)	=====	BT204: Molecular Biology (BT)(Batch 2022- Batch 2024) CT204: Heat Transfer-I (CE) (Batch 2021- Batch 2024) CT218: Electrochemistry (ENERGY) (Batch 2024) CT 232: Heat Transfer (BCE) (Batch 2021-Batch 2023) PC204: Software Engineering (CSE) (Batch 2024) PC204: Software Engineering (CSE-AI) (Batch 2024) PC204: Software Engineering (CSE-DS) (Batch 2024) PC204: Software Engineering (IT) (Batch 2024) PC204: Digital Communication (ECE) (Batch 2024) ICT 210: Software Engineering (IT/CSE) (Batch 2021-2023) (Reappear) ICT222: Digital Communication (ECE) (Batch 2021-2023) (Reappear)	=====
15.06.2026 (Monday)	=====	=====	BT32001: Plant Secondary Metabolites and their applications (BT) (Batch 2021-Batch 2023) CT308: Process Modelling and Simulation (CE & BCE) (Batch 2021-Batch 2023) (Elective) CT310: Environmental Impact Analysis (CE & BCE) (Batch 2021-Batch 2023) (Elective) ITE320T: Software Project Management (CSE) (Batch 2021-Batch 2023) ITE354T: Software Project Management (IT) (Batch 2021-Batch 2023) ITE314T: Embedded System Architecture and Design (ECE)(Batch 2021-Batch 2023) ITE350: Embedded Systems (ECE) (Batch 2021) (Reappear)

*[Handwritten signature]*

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
16.06.2026 (Tuesday)	BT106: Introduction to Biostatistics (BT) (Batch 2025) BS114: Engineering Mathematics-II (CE) (Batch 2025) BS114: Engineering Mathematics-II (ENERGY) (Batch 2025) ICT106: Digital Electronics and Computer Organization (CSE) (Batch 2025) ICT106: Digital Electronics and Computer Organization (CSE-AI) (Batch 2025) ICT106: Digital Electronics and Computer Organization (CSE-DS) (Batch 2025) BS106: Engineering Mathematics-II (CE/EE) (Batch 2022 to Batch 2024 Reappear) BS106: Engineering Mathematics – II (IT)(Batch 2021 to Batch 2023) (Reappear) BS106: Engineering Mathematics – II (CSE)(Batch 2021 to Batch2023) (Reappear) BS110: Engineering Mathematics – II (CSE/CSE-AI/CSE-DS/IT/ECE)(Batch 2024) (Reappear) BS122: Mathematics – II (BT) (Batch 2022-Batch 2024) (Reappear)	=====	=====

*J*

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
17.06.2026 (Wednesday)	=====	BT206: Enzyme Technology (BT)(Batch 2022- Batch 2024) CT212: Energy Resources and Utilization (EE) (Batch 2024) PC206: Computer Networks (CSE) (Batch 2024) PC206: Computer Networks (CSE-AI) (Batch 2024) PC206: Computer Networks (CSE-DS) (Batch 2024) PC206: Computer Networks (IT) (Batch 2024) PC206: Computer Networks (ECE) (Batch 2024) ICT 212: Computer Networks (IT/CSE/ECE) (Batch 2021-2023) (Reappear)	=====
18.06.2026 (Thursday)	HS130: Communication Skills (CE) (Batch 2025) HS130: Communication Skills (ENERGY) (Batch 2025) ICT108: System Modeling Techniques-II (CSE) (Batch 2025) ICT108: System Modeling Techniques-II (CSE-DS) (Batch 2025) ICT108: System Modeling Techniques-II (CSE-AI) (Batch 2025) ICT108: System Modeling Techniques-II (IT) (Batch 2025) ICT108: System Modeling Techniques-II (ECE) (Batch 2025) AEC 118: Communication Skills (IT/ECE) (Batch 2024) (Reappear) HS102: Communication Skills-II (CE/CSE) (Batch 2024) (Reappear)	=====	=====

*[Handwritten signature]*

Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
19.06.2026 (Friday)	=====	BT208: Techniques in Biotechnology (BT)(Batch 2022- Batch 2024) CT206: Chemical Reaction Engineering-I (CE) (Batch 2021-Batch 2024) CT222: Hydrogen Technology (ENERGY) (Batch 2024) CT206: Chemical Reaction Engineering-I (BCE) (Batch 2021-Batch 2023) PC208: Artificial Intelligence & Machine Learning(CSE) (Batch 2024) PC208:Artificial Intelligence & Machine Learning (CSE-AI) Batch 2024 PC208:Artificial Intelligence & Machine Learning (CSE-DS) Batch 2024 PC208: Artificial Intelligence & Machine Learning (IT) Batch 2024 PC208: Linear Integrated Circuits (ECE) Batch 2024)	=====
20.06.2026 (Saturday)	BT174: Food Safety And Quality Control(BT) (Batch 2025) CT102: Chemical Process Calculations (CE) (Batch 2025) CT102: Chemical Process Calculations (ENERGY) (Batch 2025) ICT110: Semiconductor Engineering and its Applications (CSE) (Batch 2025) ICT110: Semiconductor Engineering and its Applications (CSE-AI) (Batch 2025) ICT110: Semiconductor Engineering and its Applications (CSE-DS) (Batch 2025) ICT152: Engineering Graphics-II Lab (CSE/IT) (Reappear)	=====	=====


Date & Day	Time: 10:00 AM TO 01:00 PM		Time: 02:00 PM TO 05:00 PM
	2 <sup>nd</sup> Semester	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester
22.06.2026 (Monday)	BT186: Public Health Nutrition (BT) (Batch 2025) IT104: Basics of Electrical Engineering (CE) (Batch 2025) IT106: Mechanics of Solids (ENERGY) (Batch 2025) ICT118: Basic of Electrical Engineering (IT) (Batch 2025) ICT118: Basic of Electrical Engineering (ECE) (Batch 2025) ES 106: Basics of Electrical Engineering (IT/ECE) (Batch 2024) (Reappear) ES158: Basics of Electronics Engineering (CSE/CSE-AI/CSE- DS/ECE) (Batch 2024) (Reappear)	=====	=====

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 10.04.2026


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](http://www.ipu.ac.in)  
 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

  
 (M.S. Kataria)  
 Incharge (Conduct)

Dated :

  
 (Prof. Gulshan Kumar)  
 Controller of Examinations