



## GURU GOBIND SINGH INDRAPIRASTHA UNIVERSITY

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



Revised FINAL Datesheet for End Term **THEORY** Examinations (December 2025 – January 2026) Regular & Reappear

**PROGRAMME: B.Tech (All Branches) – Affiliated Institutes/Colleges**

(CSE/IT/CST/ITE/CS/CSAM/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/ECE/EE-VDT/EC-ACT/EE/EEE/ICE/CE/ME/MAE/AIDS/AIML/IoT) and  
(for Branches TE/MET – Reappear Only)

Date & Day	1 <sup>st</sup> Semester (Regular & Reappear)	3 <sup>rd</sup> Semester (Regular & Reappear)	5 <sup>th</sup> Semester (Regular & Reappear)	7 <sup>th</sup> Semester (Regular & Reappear)
	Morning Session (10 am to 1 pm)	Morning Session (10 am to 1 pm)	Evening Session (2 pm to 5 pm)	Evening Session( 2 pm to 5 pm)
15.12.2025 (Monday)	=====	<b>New Scheme (for 2021 Batch onwards)</b> ECC-213 Electromagnetic field Theory (EE/EEE) AIDS-211/AIML-211/IoT-211 Universal Human Values – II (AIDS /AIML / IoT)  <b>Old Scheme (upto 2020 Batch)</b> ETCS-211 Computer Graphics and Multimedia (CSE/IT) ETCE-211 Engineering Geology (CE) ETEN-211 Environmental Chemistry and Microbiology ETEC-211 Signals and Systems (ECE) ETEE-211 Electrical Machine-I (EE/EEE) ETIC-211 Basic of Measurements (ICE) ETME-209 Electrical Machine (ME/MAE/TE) ETCT-207 Software Engineering and project Management (CST/ITE)	=====	<b>New Scheme (for 2021 Batch onwards)</b> MS-401 Principles of Entrepreneurship Mindset (All Branches except AIDS /AIML / IoT/ TE / MET) AIDS-401/AIML-401/IOT-401: Principles of Management for Engineers (AIDS/AIML/IOT)

Date & Day	1 <sup>st</sup> Semester (Regular & Reappear) Morning Session (10 am to 1 pm)	3 <sup>rd</sup> Semester (Regular & Reappear) Morning Session (10 am to 1 pm)	5 <sup>th</sup> Semester (Regular & Reappear) Evening Session (2 pm to 5 pm)	7 <sup>th</sup> Semester (Regular & Reappear) Evening Session (2 pm to 5 pm)
16.12.2025 (Tuesday)	<p><b>New Scheme</b> ES-119 Manufacturing Process(for 2025 Batch onwards)</p> <p>ES-119 Manufacturing Process(upto 2024 Batch onwards)</p> <p><b>Old Scheme (upto 2020 Batch)</b> ETME-105 Manufacturing Processes</p>	=====	<p><b>New Scheme (for 2021 Batch onwards)</b> CIC-311 Design &amp;Analysis of Algorithm (CSE/IT/CST/ITE/CSE-CS/CSE-DS/CS) ECC-311 Data Communication and Networking (ECE/EE-VDT/EC-ACT) ECC-313 Microprocessors &amp; Microcontrollers (EE/EEE/ICE) CEC-311 Traffic Engineering and Pavement Design (CE) MEC-311 Heat and Mass Transfer (ME/MAE) AIDS-311/AIML-311/IOT311: Principles of Entrepreneurship Mindset (AIDS/AIML/IOT)</p> <p><b>Old Scheme (upto 2020 Batch)</b> ETCE-309 Geotechnical and Foundation Engineering (CE) ETIT-309 Communication Systems (IT/CST/ITE) ETEL-307 Control System (ECE/ME/MAE/TE) ETMT-309 Sensors and Transducers (MET)</p>	=====



Date & Day	1 <sup>st</sup> Semester (Regular & Reappear)	3 <sup>rd</sup> Semester (Regular & Reappear)	5 <sup>th</sup> Semester (Regular & Reappear)	7 <sup>th</sup> Semester (Regular & Reappear)
	Morning Session (10 am to 1 pm)	Morning Session (10 am to 1 pm)	Evening Session (2 pm to 5 pm)	Evening Session (2 pm to 5 pm)
17.12.2025 (Wednesday)	=====	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>ES-201 Computational Methods (All Branches except AIDS /AIML / IIoT/ TE / MET) AIDS-201/AIML-201/IIoT-201 Data Structure (AIDS /AIML / IIoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETMA-201 Applied Mathematics-III (CSE / IT / CST/ITE/ECE/EE/ EEE / ICE) ETME-201 Fluid Mechanics (MAE / TE / MET)</p>	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>ECE-413T: Adhoc and Sensor Networks CEE-405T: Arc GIS &amp; Remote Sensing MEE-411T: Automation in Manufacturing CIE-403T: Blockchain Technology MEE-405T/MAC-403: Computer Integrated Manufacturing CIE-407T: Distributed Systems and Cloud Computing EEE-403: Electricity Distribution Schemes and Policies ECE-415 : Engineering Optimization ECE-411T: Fuzzy Logic and Neural Networks ECE-409T: Micro-electromechanical Systems (MEMS) and Sensors ECE-407: Next Generation Networks CIE -413T: Next Generation Web ECE-417: Optoelectronics Devices ECE-405T: Pattern Recognition EEE-407: Renewable Energy and Policies CIE-409T: Social Network Analysis and Sentiment Analysis EEE-435T: Systems Design and Simulation CIE-415T: Wireless Communication and Networks AIDS-409T: Business Intelligence &amp; Analytics IOT-409T: Industrial IoT and Applications ECE-403T: RF Components &amp; Circuit Design ICE-403T: Virtual Instrumentation AIML-403T: Information Retrieval &amp; Recommender Systems AIML-409T: Predictive Business Analysis</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCE-401Economics for Engineers (CE) ETCS-401 Information Security (CSE) ETEC-401 Embedded Systems (ECE) ETEE-401 Electrical Drives (EE/EEE) ETIC-401 Digital Control System (ICE) ETAT-401 Computer Aided Design (MAE/MET) ETME-401 Automobile Engineers (ME) ETTE-401 Press Tool Design-II (TE) ETCT-401: Blockchain (CST/ITE)</p>	



Date & Day	1 <sup>st</sup> Semester (Regular & Reappear)	3 <sup>rd</sup> Semester (Regular & Reappear)	5 <sup>th</sup> Semester (Regular & Reappear)	7 <sup>th</sup> Semester (Regular & Reappear)
	Morning Session (10 am to 1 pm)	Morning Session (10 am to 1 pm)	Evening Session (2 pm to 5 pm)	Evening Session( 2 pm to 5 pm)
18.12.2025 (Thursday)	<p><b>New Scheme</b></p> <p>ES-101 Programming in 'C'(for 2025 Batch onwards)</p> <p>BS-103 Applied Chemistry(for 2025 Batch onwards)</p> <p>ES-101 Programming in 'C'(upto 2024 Batch onwards)</p> <p>BS-103 Applied Chemistry(upto 2024 Batch onwards)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCH-113 Applied Chemistry</p>	=====	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>CIC-303 Compiler Design (CSE/IT/CST/ITE/CSE-CS/CSE-DS/CS)</p> <p>ECC-303 Digital Signal Processing (ECE/EE-VDT/EC-ACT/ICE)</p> <p>EEC-303 Power Systems-II (EEE)</p> <p>CEC-303 Structural Analysis-II (CE)</p> <p>MEC-303 Machine Design-II (ME)</p> <p>MAC-303 Machine Design-I (MAE)</p> <p>AIDS-303/AIML-303/IOT-303: Design and Analysis of Algorithms (AIDS/AIML/IoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCS-301 Algorithms Design and Analysis (CSE/IT/CST/ITE)</p> <p>ETME-301 Management of Manufacturing System (ME/MAE)</p> <p>ETEE-309 Communication Systems (EE/EEE)</p> <p>ETEC-309 Digital System Design (ECE/ICE)</p> <p>ETCE-311 Wastewater Engineering and Reuse (CE)</p> <p>ETMT-311 Power Electronics and Drives (MET)</p>	=====

J

Date & Day	1 <sup>st</sup> Semester (Regular & Reappear)	3 <sup>rd</sup> Semester (Regular & Reappear)	5 <sup>th</sup> Semester (Regular & Reappear)	7 <sup>th</sup> Semester (Regular & Reappear)
	Morning Session (10 am to 1 pm)	Morning Session (10 am to 1 pm)	Evening Session (2 pm to 5 pm)	Evening Session( 2 pm to 5 pm)
19.12.2025 (Friday)	=====	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>CIC-205 Discrete mathematics (CSE/IT/CST/ITE/CS/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/CSAM) ECC-205 Signals and Systems (ECE/EE-VDT/EC-ACT/EE/EEE) ICC-205 Engineering Electromagnetics (ICE) MEC-205 Theory of Machines (ME/MAE) CEC-205 Structural Analysis-I (CE) AIDS-203/AIML-203/IoT-203 Foundation of Data Science (AIDS/AIML / IoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCT-205 Object Oriented Methodologies (CST/ITE) ETEE-207 Circuit &amp; System (CSE/IT/EE/EEE/ICE) ETEC-207 Electronics Instruments Measurements (ECE) ETCE-207 Building Material and Construction (CE) ETME-205 Production Technology (ME/MAE/TE) ETMT-205 Measurements and Instrumentation (MET)</p>	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>MEE-419T: Advance Metal Cutting and Tool Design CEE-413T: Advanced Surveying CIE-417T: C#.NET Programming CIE-425T: Data Warehousing and Data Mining MEE-415T: Design of Mechanical Drives MAC-405: Embedded Systems and Internet of Things EEE-421T: e-Mobility EEE-423: Energy Conservation Schemes ICE-413T: Instrumentation System Design CIE-419: Intellectual Property Rights ECE-429T: Introduction to Internet of Things ECE-421T: Medical Image Processing, Analysis and Reconstruction ECE-431T: Nature Inspired Biological Optimization Techniques MEE-423T: Non Traditional Manufacturing MEE-413T: Strength of Materials-II CIE-429T: Web Intelligence and Big Data Analytics CIE-431T: Web Mining ECE-425: Real Time Operating System ICE-417T: Advanced Process Control AIML-411T: Advances in Machine Learning AIDS-407T: Data Visualization IOT-413T: IoT based Intelligent Automation</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCE-403 Irrigation Engineering (CE) ETCS-403 Software Testing and Quality Assurance (CSE/CST) ETIT-403 Cryptography and Networks Security (IT/ITE) ETEC-403 Optoelectronics and Optical Communication (ECE/EE/EEE) ETIC-403 Biomedical Instrumentation (ICE/EE/EEE) ETME-403 Computer Integrated Manufacturing (ME/MAE) ETMT-403 Micro Electro Mechanical System and Nano-Technology (MET) ETTE-403 Mould Design - II (TE) ETEL-405 Electrical Machine Design (EE/EEE)</p>	



Date & Day	1 <sup>st</sup> Semester (Regular & Reappear)	3 <sup>rd</sup> Semester (Regular & Reappear)	5 <sup>th</sup> Semester (Regular & Reappear)	7 <sup>th</sup> Semester (Regular & Reappear)
	Morning Session (10 am to 1 pm)	Morning Session (10 am to 1 pm)	Evening Session (2 pm to 5 pm)	Evening Session( 2 pm to 5 pm)
20.12.2025 (Saturday)	<p><b>New Scheme</b></p> <p>BS-105 Applied Physics-I(for 2025 Batch onwards)</p> <p>BS-105 Applied Physics-I(upto 2024 Batch onwards)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETPH-103 Applied Physics - I</p>	=====	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>CIC-305 Operating Systems (CSE/IT/CST/ITE/CSE-CS/CSE-DS)</p> <p>CIC-315: Database Management Systems (CS)</p> <p>ECC-305 Microelectronics (ECE/EE-VDT/EC-ACT)</p> <p>EEC-305 Electrical &amp; Electronics Measuring Instruments (EEE)</p> <p>CIC-313 Computer Networks (ICE)</p> <p>CEC-305 Structural Design-II (CE)</p> <p>MEC-305 Fluid Mechanics and Hydraulic Machines (ME)</p> <p>MAC-311 Sensors and Transducers (MAE)</p> <p>AIDS-305: Data Mining (AIDS)</p> <p>AIML-305: Fundamentals of Deep Learning (AIML)</p> <p>IOT-305: Sensors and Control Systems (IoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCS-303 Software Engineering (CSE/IT)</p> <p>ETEE-303 Power Electronics (EE/EEE)</p> <p>ETCE-303 Advanced Structural Analysis (CE)</p> <p>ETIC-303 Industrial Instrumentation (ICE)</p> <p>ETAT-303 Metal Cutting and Tool Design (MAE)</p> <p>ETME-303 Heat Transfer (ME)</p> <p>ETMT-303 Machine Elements Design (MET)</p> <p>ETTE-303 CNC Machine and Programming (TE)</p> <p>ETCT-303 Data Science (CST/ITE)</p>	=====



Date & Day	1 <sup>st</sup> Semester (Regular & Reappear)	3 <sup>rd</sup> Semester (Regular & Reappear)	5 <sup>th</sup> Semester (Regular & Reappear)	7 <sup>th</sup> Semester (Regular & Reappear)
	Morning Session (10 am to 1 pm)	Morning Session (10 am to 1 pm)	Evening Session (2 pm to 5 pm)	Evening Session (2 pm to 5 pm)
22.12.2025 (Monday)	=====	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>ECC-207 Digital Logic And Computer Design (CSE/IT/CST/ITE/CS/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/CSAM/ECE/EE-VDT/EC-ACT)          EEC-213 Circuit &amp; Systems (ICE)          ECC-215 Electronics-I (EE/EEE)          CEC-207 Structural Design-I (CE)          MEC-207 Strength of Materials (ME/MAE)          AIDS-205/AIML-205/IIoT-205 Digital Logic Design (AIDS/AIML/IIoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCS-203 Foundation of Computer Science (CSE/IT/CST/ITE)          ETEC-203 Analog Electronics-I (ECE/EEE)          ETCE-203 Strength of Material (CE)          ETEL-203 Analog Electronics (EE)          ETIC-203 Sensor and Transducers (ICE)          ETME-203 Thermal Science (ME/MAE)          ETTE-211 Mechanics of Solids (MET/TE)</p>	=====	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>CADM-401T: Computational Fluid Dynamics          CS-421T: Cyber Crime and Cyber Laws          DS-427T: Data Science using R          OSD-445T: Data Structures and Algorithms          EV-413T: EV Charging Infrastructure Technology          OCSE-407T: Introduction to Database Management Systems          MAC-407: Introduction to Metrology and Instrumentation          IOT-441T: IoT with Arduino, ESP and Raspberry Pi          SE-483T: Mining Software Repositories and Predictive Modelling          WMC-455T: Mobile Computing          NET-471T: Network Programming          FSD-435T: PHP Programming and MySQL          ES-401T: Programming in C for Embedded Systems          OSD-447T: Project Management          CEC-413: Quality and Safety Management          RA-437T: Robot Actuation Systems          SC-401T: Soft Computing          ML-463T: Supervised and Deep Learning          QM-441T: Total Quality Management          WMC-453T: Ad hoc and Sensor Networks          OAE-409T: Web Intelligence</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCE-405 Transportation Engineering - II (CE)          ETEC-405 Wireless Communication (CSE/IT/ECE)          ETEE-405 EHV AC and HVDC Transmission (EEE)          ETIC-405 Artificial Neural Network (ICE)          ETME-405 Power Plant Engineering (ME)          ETMT-405 Mechatronics System Design (MET)          ETTE-405 Computer Aided Graphics and Product Design (TE)          ESTAT-403 Mechatronics (MAE)          ETCT-405: Fuzzy Logic and Applications (CST)          ETIE-401: Wireless Adhoc and Sensor Networks (ITE)</p>



Date & Day	1 <sup>st</sup> Semester (Regular & Reappear)	3 <sup>rd</sup> Semester (Regular & Reappear)	5 <sup>th</sup> Semester (Regular & Reappear)	7 <sup>th</sup> Semester (Regular & Reappear)
	Morning Session (10 am to 1 pm)	Morning Session (10 am to 1 pm)	Evening Session (2 pm to 5 pm)	Evening Session( 2 pm to 5 pm)
23.12.2025 (Tuesday)	<p><b>New Scheme</b></p> <p>ES-107 Electrical Science(for 2025 Batch onwards) BS-109 Environmental Studies(for 2025 Batch onwards)</p> <p>ES-107 Electrical Science(upto 2024 Batch onwards) BS-109 Environmental Studies(upto 2024 Batch onwards)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETEE-107 Electrical Technology</p>	=====	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>CIC-307 Computer Networks (CSE/IT/CST/ITE/CSE-CS/CSE-DS) CIC-317: Programming in Java (CS) EEC-307 Introduction to Control Systems (ECE/EE-VDT/EC-ACT/EEE/ICE) CEC-307 Geotechnical Engineering (CE) MEC-307 Metrology and Instrumentation (ME) MAC-313 Control Systems and Applications (MAE) AIDS-307/AIML-307/IOT-307: Computer Organization and Architecture (AIDS/AIML/IoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCS-307 JAVA Programming (CSE/IT/CST/ITE) ETEC-305 Microprocessor and Microcontrollers (ECE/ICE) ETEE-305 Sensors and Transducer (EEE) ETEL-305 Signal and System (EE) ETCE-305 Design and Steel Structure (CE) ETAT-305 Heat Transfer and IC Engines (MAE) ETME-305 Dynamics of Machines (ME) ETMT-305 Metrology and Quality Control (MET) ETTE-305 Jigs, Fixture and Gauge Design (TE)</p>	=====

J

Date & Day	1 <sup>st</sup> Semester (Regular & Reappear)	3 <sup>rd</sup> Semester (Regular & Reappear)	5 <sup>th</sup> Semester (Regular & Reappear)	7 <sup>th</sup> Semester (Regular & Reappear)
	Morning Session (10 am to 1 pm)	Morning Session (10 am to 1 pm)	Evening Session (2 pm to 5 pm)	Evening Session (2 pm to 5 pm)
24.12.2025 (Wednesday)	<p>=====</p> <p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>CEC-209 Fluid Mechanics (CE) CIC-209 Data Structures (CSE/IT/CST/ITE/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/CSAM) ECC-209 Analog Communications (ECE/EE-VDT/EC-ACT) EEC-209 Electrical Materials (EE/EEE) ECC-219 Analog Electronics (ICE) MEC-209 Manufacturing Science &amp; Technology-I (ME/MAE) AIDS-207/AIML-207/IoT-207 Principle of Artificial Intelligence (AIDS/AIML / IoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETEC-205 Switching Theory and Logic Design (CSE/IT/CST/ITE/ECE/ICE/MET) ETEE-205 Material in Electrical System (EE/EEE) ETCE-205 Fluid Mechanics (CE) ETAT-203 Strength Of Material (MAE) ETME-211 Strength of Material-I (ME)</p>	<p>=====</p> <p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>OSD-453T: Advanced Java Programming AI-403T: Artificial Intelligence Applications DS-429T: Big Data Analytics IPCV-453T: Biometrics NET-473T: Cloud Computing and Security CADM-403T: Computer Aided Design and Drafting RA-439T: Control Hardware and Interfacing CS-423T: Cyber Security and Forensics IOT-443T: Design of Smart Systems OSD-449T: Design Patterns EV-415: Economics and Policies of e-Mobility PS-433T: Flexible AC Transmission System CEC-415: Lean Construction Technology &amp; Management FSD-437T: Mobile App Development OCSE-409: Operating Systems ES-405T: Real Time Embedded System Programming ML-409T: Reinforcement Learning and Deep Learning IPCV-457T: Remote Sensing Image Analysis and Classification MAC-409: Robotics Engineering SE-485: Software Security QM-443T: Statistical Quality Control ML-465T: Unsupervised Learning VLSI-445T: CMOS Digital Circuit Design OAE-415T: Cyber Forensics and Cyber Crime Investigation OAE-411T: Intelligent and Expert Systems</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCS-413 Data Mining and Business Intelligence (CSE/CST) ETIT-413 Software Testing (IT) ETIT-407 Cloud Computing (IT/ITE) ETEE-409 Power Distribution System (EE/EEE) ETME-413 Non-Conversational Manufacturing Process (ME/MET) ETCS-410 Natural Language Processing (CSE) ETCE-417 Structure Repair and Rehabilitation (CE) ETMT-427 Operation Research (ME/TE) ETCS-411 Introduction to Data Science (ME) ETCS-409 Intellectual Property Right (CSE) ETTE-415: Advanced Welding Technology (TE) ETCE-411: Water Resource System Planning (CE)</p>		

J

Date & Day	1 <sup>st</sup> Semester (Regular & Reappear) Morning Session (10 am to 1 pm)	3 <sup>rd</sup> Semester (Regular & Reappear) Morning Session (10 am to 1 pm)	5 <sup>th</sup> Semester (Regular & Reappear) Evening Session (2 pm to 5 pm)	7 <sup>th</sup> Semester (Regular & Reappear) Evening Session (2 pm to 5 pm)
26.12.2025 (Friday)	<p><b>New Scheme</b></p> <p>BS-111 Applied Mathematics – I (for 2025 Batch onwards)</p> <p>BS-111 Applied Mathematics – I (upto 2024 Batch onwards)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETMA-101 Applied Mathematics – I</p>	=====	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>CIC-309 Software Engineering (CSE/IT/CST/ITE/CSE-CS/CSE-DS/CS)</p> <p>ECC-309 Transmission Lines, Waveguides and Antenna Design (ECE/EE-VDT/EC-ACT)</p> <p>EEC-309 Power Electronics (EEE)</p> <p>CEC-309 Environmental Engineering-II (CE)</p> <p>MEC-309 Industrial Engineering (ME/MAE)</p> <p>ICC-309 Industrial &amp; Optical Instrumentation (ICE)</p> <p>AIDS-309/AIML-309: Introduction to Internet of Things (AIDS/AIML)</p> <p>IOT-309: Machine Learning (IIoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETEC-303 Digital Communication (CSE/ECE)</p> <p>ETCE-307 Engineering Hydrology (CE)</p> <p>ETAT-307 Metrology (MAE)</p> <p>ETME-307 Machine Design-I (ME)</p> <p>ETMT-307 Digital Signal Processing (MET)</p> <p>ETTE-309 Plastic Technology (TE)</p>	=====

J

Date & Day	1 <sup>st</sup> Semester (Regular & Reappear)	3 <sup>rd</sup> Semester (Regular & Reappear)	5 <sup>th</sup> Semester (Regular & Reappear)	7 <sup>th</sup> Semester (Regular & Reappear)
	Morning Session (10 am to 1 pm)	Morning Session (10 am to 1 pm)	Evening Session (2 pm to 5 pm)	Evening Session (2 pm to 5 pm)
27.12.2025 (Saturday)	=====	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>CEC-211 Geomatics Engineering (CE)  CIC-211 Object Oriented Programming using C++ (CSE/IT/CST/ITE/CS/CSE-AI/CSE-AIML/CSE-DS/CSE-CS)  AM-221: Linear Algebra and Calculus (CSAM)  ECC-211 Analog Electronics-I (ECE/EE-VDT/EC-ACT)  EEC-211 Electrical Machines-I (EE/EEE)  EEC-207 Electrical Machines (ICE)  MEC-211 Thermal Engineering-I (ME)  ECC-217 Analog &amp; Digital Electronics (MAE)  AIDS-209/AIML-209/IoT-209  Probability, Statistics and Linear Algebra (AIDS /AIML / IoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCS-209 Data Structure (CSE/IT/CST/ITE/ECE/EE/EEE/ICF)  ETCE-209 Surveying (CE)  ETME-207 Material Science and Metallurgy (ME/MAE/MET/TE)</p>	=====	<p><b>New Scheme (for 2021 Batch onwards)</b></p> <p>RA-441T: AI in Robotics  DS-431T: Business Intelligence  EV-417T: Embedded Systems for Electric Vehicles  CS-425T: Ethical Hacking  DS-433T : Exploratory Data Analytics and Data Visualization  CADM-405T: Industrial Robotics  AI-405T: Intelligent and Expert Systems  IOT-447T: Internet of Things Frameworks  IOT-409T: Introduction to Sensors and Transducers  OCSE-413T/OSD-451T: Introduction to Software Engineering  ES-411T: Logic Design and Analysis using Verilog  ML-467T: Machine Learning and Data Analytics Case Studies  ML-469T: Machine Learning and Data Analytics Framework  QM-445: Organizational Behaviour  ML-411T: Pattern Recognition and Computer Vision  OSD-455T: Programming in Linux Environment  CEC-417: Recent Construction Technologies  SE-489: Software Engineering Standards  FSD-439T: Web and Mobile Application Testing and Deployment  OCSE-411T: Introduction to Computer Networks  SC-481T: Soft Computing &amp; Expert Systems  OAE-421: Digital &amp; Smart Cities  OAE-407T: Metaverse and its Applications</p> <p><b>Old Scheme (upto 2020 Batch)</b></p> <p>ETCS-423 Advanced DBMS (CSE/CST)  ETIT-427 Advanced Database Administration (IT/ITE)  ETIT-419 .Net and C# Programming (IT)  ETIT-425 Grid Computing (IT/ECE)  ETMS-421 Project Management (ECE)  ETEC-419 Radar and Navigation (ECE)  ETME-405 Power Plant Engineering (MAE)  ETAT-407 Advanced Manufacturing Methods (MAE)  ETIC-427 Operating System (ICE)  ETCS-429 Artificial Intelligence (ME/MET)  ETIT-423 System and Network Administration (IT)  ETTE-423 Value Engineering (TE)  ETEN-419 Planning and Design of Green Building (CE)  ETEE-403 Advance Control System (EE/EEE)</p>

J

Date & Day	1 <sup>st</sup> Semester (Regular & Reappear) Morning Session (10 am to 1 pm)	3 <sup>rd</sup> Semester (Regular & Reappear) Morning Session (10 am to 1 pm)	5 <sup>th</sup> Semester (Regular & Reappear) Evening Session (2 pm to 5 pm)	7 <sup>th</sup> Semester (Regular & Reappear) Evening Session (2 pm to 5 pm)	
	New Scheme HS-113 Communication Skills(for 2025 Batch onwards)  HS-113 Communication Skills(upto 2024 Batch onwards)  Old Scheme (upto 2020 Batch) ETCS-111 Fundamentals of Computing	=====	Old Scheme (upto 2020 Batch) ETTE-301 Production Planning And Control (TE) ETEE-307 Switching Theory and Logic Design (EE/EEE) ETIC-309 Object Oriented Programming using JAVA (ICE)	=====	
29.12.2025 (Monday)	=====	=====	=====	=====	
30.12.2025 (Tuesday)	=====	New Scheme (for 2021 Batch onwards) AIDS-213/AIML-213/IoT-213 Critical Reasoning and Systems Thinking (AIDS /AIML / IoT)  Old Scheme (upto 2020 Batch) ETMA-203 Numerical Analysis and Statistical Techniques (ME/MET/TE/CE)	=====	New Scheme (for 2021 Batch onwards) CIE-421T/ML-407T: Machine Learning VLSI-443T: CMOS Analog Integrated Circuit Design OAE-417T : Advanced Java Programming OAE-403T: Computer Vision  Old Scheme (upto 2020 Batch) ETEE-419 Renewal Energy Resources (ECE/EE/EEE/MAE/ICE / ME/MET/TE)	=====
31.12.2025 (Wednesday)	=====	=====	New Scheme (for 2021 Batch onwards) HS-301 Economics for Engineering (All Branches except AIDS /AIML / IoT/ TE/ MET) AIDS-301/AIML-301: Operating System (AIDS/ AIML) IOT-301: Data Transmission Methodologies (IoT)  Old Scheme (upto 2020 Batch) ETHS-301 Communication Skills for Professionals (All Branches)	=====	=====

J

Date & Day	1 <sup>st</sup> Semester (Regular & Reappear) Morning Session (10 am to 1 pm)	3 <sup>rd</sup> Semester (Regular & Reappear) Morning Session (10 am to 1 pm)	5 <sup>th</sup> Semester (Regular & Reappear) Evening Session (2 pm to 5 pm)	7 <sup>th</sup> Semester (Regular & Reappear) Evening Session (2 pm to 5 pm)
02.01.2026 (Friday)	=====	=====	=====	<b>New Scheme (for 2021 Batch onwards)</b> CIE-405T/MAO-417T: Data Science ICE-407T/OICE-437T: Bio Medical Instrumentation SE-487T: Software Verification, Validation and Testing CS-429T: Network Security Issues and Challenges EEE-409T: Solid State Drives ECE-419T/VLSI-449T: Low Power VLSI Design OAE-405T: Software Verification, Validation and Testing OAE-413T: Audio and Speech Processing
03.01.2026 (Saturday)	=====	=====		<b>Old Scheme (upto 2020 Batch)</b> ETIT-401 Advance Computer Networks (IT/CSE) ETCS-425 Database Management System (ECE/ME/MAE/MET/TE/ICE/EE/EEE/CE)
05.01.2026 (Monday)	=====	=====	=====	<b>New Scheme (for 2021 Batch onwards)</b> NET-475T/OECE-421T: Wireless Sensor Networks AIML-413T: Machine Learning in Healthcare AIDS-411T: Advances in Data Science
				AIML-407T: Reinforcement Learning

Note: 1) IN RESPECT OF 7th SEMESTER ELECTIVE SUBJECTS, THE STUDENTS ARE ADVISED TO APPEAR IN THE ELECTIVE SUBJECT OF THE ELECTIVE GROUP OF THEIR RESPECTIVE SCHEME / SYLLABUS OF THE COURSE OF STUDY.

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 011-25302260

  
 (Y. S. Kataria)  
 Incharge (Conduct)  
 Dated: 21/11/25

  
 (Prof. Gulshan Kumar)  
 Controller of Examinations