



# GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16C, Dwarka, New Delhi-110078

EXAMINATION DIVISION (CONDUCT BRANCH-II)

## Final Datesheet for End Term THEORY Examinations (December 2024 -January 2025) Regular & Reappear

Programme: B. Tech (All Branches) - Affiliated Institutes/ Colleges

(for Branches CSE/IT/CST/ITE/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/ECE/EE-VDT/EC-ACT/EE/EEE/ICE/CE/ME/MAE/TE/MET/ AIDS/AIML/IIoT)

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)
09.12.2024 (Monday)	=====	=====	=====	<b>New Scheme (for 2021 Batch onwards)</b> MS-401 Principles of Entrepreneurship Mindset (All Branches except AIDS /AIML / IIoT/ TE/ MET) AIDS-401/AIML-401/IOT-401: Principles of Management for Engineers (AIDS/AIML/IIoT)
10.12.2024 (Tuesday)	=====	=====	<b>New Scheme (for 2021 Batch onwards)</b> HS-301 Economics for Engineering (All Branches except AIDS /AIML / IIoT/ TE/ MET) AIDS-301/AIML-301: Operating System (AIDS/AIML) IOT-301: Data Transmission Methodologies (IIoT)  <b>Old Scheme (upto 2020 Batch)</b> ETHS-301 Communication Skills for Professionals (All Branches)	=====
11.12.2024 (Wednesday)	=====	<b>New Scheme (for 2021 Batch onwards)</b> ES-201 Computational Methods (All Branches except AIDS /AIML / IIoT/ TE/ MET) AIDS-201/AIML-201/IIoT-201 Data Structure (AIDS /AIML / IIoT)  <b>Old Scheme (upto 2020 Batch)</b> ETMA-201 Applied Mathematics-III (CSE/ IT / CST/ITE/ECE/EE/ EEE / ICE) ETME-201 Fluid Mechanics (MAE / TE / MET)	=====	<b>New Scheme (for 2021 Batch onwards)</b> ECE-413T: Ab hoc and Sensor Networks CEE-405T: Arc GIS & 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

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)
				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 & Analytics IOT-409T: Industrial IoT and Applications AIML-403T: Information Retrieval & Recommender Systems AIML-409T: Predictive Business Analysis AIML-407T: Reinforcement Learning  <b>Old Scheme (upto 2020 Batch)</b> ETCE-401 Economics 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)
12.12.2024 (Thursday)	<b>New Scheme (for 2021 Batch onwards)</b> ES-101 Programming in 'C' BS-103 Applied Chemistry  <b>Old Scheme (upto 2020 Batch)</b> ETCH-113 Applied Chemistry	===== =====	<b>New Scheme (for 2021 Batch onwards)</b> CIC-303 Compiler Design (CSE/IT/CST/ITE/CSE-CS) ECC-303 Digital Signal Processing (ECE/ICE) EEC-303 Power Systems-II (EEE) CEC-303 Structural Analysis-II (CE) MEC-303 Machine Design-II (ME) MAC-303 Machine Design-I (MAE) AIDS-303/AIML-303/IOT-303: Design and Analysis of Algorithms (AIDS/AIML/IIoT)  <b>Old Scheme (upto 2020 Batch)</b> ETCS-301 Algorithms Design and Analysis (CSE/IT/CST/ITE) ETME-301 Management of Manufacturing System (ME/MAE) ETEE-309 Communication Systems (EE/EEE) ETEC-309 Digital System Design (ECE/ICE) ETCE-311 Wastewater Engineering and Reuse (CE) ETMT-311 Power Electronics and Drives (MET)	===== =====

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)
13.12.2024 (Friday)	=====	<p><b>New Scheme (for 2021 Batch onwards)</b>            CIC-205 Discrete mathematics            (CSE/IT/CST/ITE/CS/CSE-AI/CSE-AI ML/CSE-DS/CSE-CS)            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/AI ML-203/IIoT-203            Foundation of Data Science (AIDS /AI ML / IIoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b>            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>            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-419T: Low Power VLSI Design            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            AIDS-411T: Advances in Data Science            AI ML-411T: Advances in Machine Learning            AIDS-407T: Data Visualization            IOT-413T: IoT based Intelligent Automation</p> <p><b>Old Scheme (upto 2020 Batch)</b>            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>
14.12.2024 (Saturday)	<p><b>New Scheme (for 2021 Batch onwards)</b>            ES-119 Manufacturing Process</p> <p><b>Old Scheme (upto 2020 Batch)</b>            ETME-105 Manufacturing Processes</p>	=====	<p><b>New Scheme (for 2021 Batch onwards)</b>            CIC-305 Operating Systems            (CSE/IT/CST/ITE/CSE-CS)            ECC-305 Microelectronics (ECE)            EEC-305 Electrical &amp; Electronics Measuring</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)
			Instruments (EEE) CIC-313 Computer Networks (ICE) CEC-305 Structural Design-II (CE) MEC-305 Fluid Mechanics and Hydraulic Machines (ME) MAC-311 Sensors and Transducers (MAE) AIDS-305: Data Mining (AIDS) AIML-305: Fundamentals of Deep Learning (AIML) IOT-305: Sensors and Control Systems (IIoT)  <b>Old Scheme (upto 2020 Batch)</b> ETCS-303 Software Engineering (CSE/IT) ETEE-303 Power Electronics (EE/EEE) ETCE-303 Advanced Structural Analysis (CE) ETIC-303 Industrial Instrumentation (ICE) ETAT-303 Metal Cutting and Tool Design (MAE) ETME-303 Heat Transfer (ME) ETMT-303 Machine Elements Design (MET) ETTE-303 CNC Machine and Programming (TE) ETCT-303 Data Science (CST/ITE)	
16.12.2024 (Monday)	=====	<b>New Scheme (for 2021 Batch onwards)</b> ECC-207 Digital Logic And Computer Design (CSE/IT/CST/ITE/CS/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/ECE/EE-VDT/EC-ACT) EEC-213 Circuit & 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)  <b>Old Scheme (upto 2020 Batch)</b> 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)	=====	<b>New Scheme (for 2021 Batch onwards)</b> 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 OAE-413T: Audio and Speech Processing OAE-409T: Web Intelligence

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)
				<b>Old Scheme (upto 2020 Batch)</b> 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) ETAT-403 Mechatronics (MAE) ETCT-405: Fuzzy Logic and Applications (CST) ETIE-401: Wireless Adhoc and Sensor Networks (ITE)
17.12.2024 (Tuesday)	<b>New Scheme (for 2021 Batch onwards)</b> ES-107 Electrical Science BS-109 Environmental Studies  <b>Old Scheme (upto 2020 Batch)</b> ETEE-107 Electrical Technology	=====	<b>New Scheme (for 2021 Batch onwards)</b> CIC-307 Computer Networks (CSE/IT/CST/ITE/CSE-CS) EEC-307 Introduction to Control Systems (ECE/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/IIoT)  <b>Old Scheme (upto 2020 Batch)</b> 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>18.12.2024 (Wednesday)</p>	<p>=====</p>	<p><b>New Scheme (for 2021 Batch onwards)</b>  CEC-209 Fluid Mechanics (CE)  CIC-209 Data Structures  (CSE/IT/CST/ITE/CS/CSE-AI/CSE-AI/ML/CSE-DS/CSE-CS)  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/AI/ML-207/IIoT-207 Principle  of Artificial Intelligence (AIDS /AI/ML /  IIoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b>  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>  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  OAE-403T: Computer Vision  OAE-415T: Cyber Forensics and Cyber  Crime Investigation  OAE-411T: Intelligent and Expert Systems</p> <p><b>Old Scheme (upto 2020 Batch)</b>  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*

<p>19.12.2024 (Thursday)</p>	<p><b>New Scheme (for 2021 Batch onwards)</b> BS-111 Applied Mathematics - I</p> <p><b>Old Scheme (upto 2020 Batch)</b> ETMA-101 Applied Mathematics - I</p>	<p>=====</p>	<p><b>New Scheme (for 2021 Batch onwards)</b> CIC-309 Software Engineering (CSE/IT/CST/ITE/CSE-CS) ECC-309 Transmission Lines, Waveguides and Antenna Design (ECE) EEC-309 Power Electronics (EEE) CEC-309 Environmental Engineering-II (CE) MEC-309 Industrial Engineering (ME/MAE) ICC-309 Industrial &amp; Optical Instrumentation (ICE) AIDS-309/AIML-309: Introduction to Internet of Things (AIDS/AIML) IOT-309: Machine Learning (IIoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b> ETEC-303 Digital Communication (CSE/ECE) ETCE-307 Engineering Hydrology (CE) ETAT-307 Metrology (MAE) ETME-307 Machine Design-I (ME) ETMT-307 Digital Signal Processing (MET) ETTE-309 Plastic Technology (TE)</p>	<p>=====</p>
<p>20.12.2024 (Friday)</p>	<p>=====</p>	<p><b>New Scheme (for 2021 Batch onwards)</b> 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) 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/IIoT-209 Probability, Statistics and Linear Algebra (AIDS /AIML / IIoT)</p> <p><b>Old Scheme (upto 2020 Batch)</b> ETCS-209 Data Structure (CSE/IT/CST/ITE/ECE/EE/EEE/ICE) ETCE-209 Surveying (CE) ETME-207 Material Science and Metallurgy (ME/MAE/MET/TE)</p>	<p>=====</p>	<p><b>New Scheme (for 2021 Batch onwards)</b> 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-469T: Machine Learning and Data Analytics Framework QM-445T: 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 NET-475T: Wireless Sensor Networks OAE-421: Digital &amp; Smart Cities OAE-407T: Metaverse and its Applications</p> <p><b>Old Scheme (upto 2020 Batch)</b></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)
21.12.2024 (Saturday)	<b>New Scheme (for 2021 Batch onwards)</b> HS-113 Communication Skills  <b>Old Scheme (upto 2020 Batch)</b> ETCS-111 Fundamentals of Computing	=====	<b>New Scheme (for 2021 Batch onwards)</b> CIC-311 Design & Analysis of Algorithm (CSE/IT/CST/ITE/CSE-CS) ECC-311 Data Communication and Networking (ECE) ECC-313 Microprocessors & 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)  <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)	=====
23.12.2024 (Monday)	=====	<b>New Scheme (for 2021 Batch onwards)</b> ECC-213 Electromagnetic field Theory (EE/EEE) AIDS-211/AIML-211/IIoT-211 Universal Human Values - II (AIDS /AIML / IIoT)  <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)	=====	<b>New Scheme (for 2021 Batch onwards)</b> CIE-405T/MAO-417T: Data Science ICE-407T/OICE-437T: Bio Medical Instrumentation OAE-405T: Software Verification, Validation and Testing  <b>Old Scheme (upto 2020 Batch)</b> ETIT-401 Advance Computer Network (IT/CSE) ETCS-425 Database Management System (ECE/ME/MAE/MET/ TE/ICE/EE/EEE/CE)




		ETIC-211 Basic of Measurements (ICE) ETME-209 Electrical Machine (ME/MAE/TE) ETCT-207 Software Engineering and project Management (CST/ITE)		
26.12.24 (Thursday)	<b>New Scheme (for 2021 Batch onwards)</b> BS-105 Applied Physics-I  <b>Old Scheme (upto 2020 Batch)</b> ETPH-103 Applied Physics - I	=====	<b>Old Scheme (upto 2020 Batch)</b> ETTE-301 Production Planning And Control (TE) ETEE-307 Switching Theory and Logic Design (EE/EEE) ETIC-309 Object Oriented Programming using JAVA (ICE)	=====
27.12.24 (Friday)	=====	<b>New Scheme (for 2021 Batch onwards)</b> AIDS-213/AIML-213/IIoT-213 Critical Reasoning and Systems Thinking (AIDS /AIML / IIoT)  <b>Old Scheme (upto 2020 Batch)</b> ETMA-203 Numerical Analysis and Statistical Techniques (ME/MET/TE/CE)	=====	<b>New Scheme (for 2021 Batch onwards)</b> CIE-421T/ML-407T: Machine Learning OAE-417T : Advanced Java Programming  <b>Old Scheme (upto 2020 Batch)</b> ETEE-419 Renewal Energy Resources (ECE/EE/EEE/MAE/ICE/ ME/MET/TE)
28.12.24 (Saturday)	=====	=====	<b>Old Scheme (upto 2020 Batch)</b> ETMS-311 Industrial Management (CSE/IT/CST/ITE/ECE/EE/EEE/ICE)	<b>New Scheme (for 2021 Batch onwards)</b> AIML-413T: Machine Learning in Healthcare

*Note: 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 : 28/10/24

  
(Prof. Gulshan Kumar)  
Controller of Examinations