Guru Gobind Singh Indraprastha University

**Final Date Sheet for Mid-Term Examination, October, 2024**

B.Tech (CSE / IT / CST / ITE / CSE-AI / CSE-AIML / CSE-DS / CSE-CS / CS / ECE / EE-VDT / EC-ACT / EE /

EEE / ICE / CE / ME / MAE)

| **Date & Day** | **Semester I****10:00 to 11:30 AM** | **Semester III****12:30 to 02:00 PM** | **Semester V****10:00 to 11:30 AM** | **Semester VII****12:30 to 02:00 PM** |
| --- | --- | --- | --- | --- |
| **30-09-2024 Monday** | New Scheme (for 2021 Batch onwards)ES-101 Programming in 'C'BS-103 Applied Chemistry | New Scheme (for 2021 Batch onwards)ES-201 Computational Methods (All Branches) | New Scheme (for 2021 Batch onwards)HS-301 Economics for Engg. (All Branches)AIDS/AIML 301 Operating Systems | New Scheme (for 2021 Batch onwards)**MS-401** Principles of Entrepreneurship Mindset (All Branches)**AIDS/AIML 401** Principles of management for Engineers |
| **01-10-2024 Tuesday** | New Scheme (for 2021 Batch onwards)ES-107 Electrical ScienceBS-109 Environmental Studies | New Scheme (for 2021 Batch onwards)CIC-205 Discrete Mathematics(CSE/IT/CST/ITE/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/CS)ECC-205 Signals and Systems(ECE/EE-VDT/EC-ACT/EE/EEE)  | New Scheme (for 2021 Batch onwards)CIC-303 Compiler Design (CSE/IT/CST/ITE)ECC-303 Digital Signal Processing (ECE/ICE) AIDS/AIML 303 Design and Analysis of Algorithms | ECE 417 Optoelectronics Devices (ECE)CIE 415T Wireless Communication Networks (IT)CIE 405 Data Science (CSE)AIML 411 P Advances in ML (AIML)AIDS 407 Data Visualization (AIDS) |
| **03-10-2024 Thursday** | New Scheme (for 2021 Batch onwards)BS-111 Applied Mathematics-I | New Scheme (for 2021 Batch onwards)CIC-209 Data Structures (CSE/IT/CST/ITE/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/CS)ECC-209 Analog Communications (ECE/EE-VDT/EC-ACT)EEC-209 Electrical Materials (EE/EEE) | New Scheme (for 2021 Batch onwards)CIC-305 Operating Systems (CSE/IT/CST/ITE)ECC-305 Microelectronics (ECE)AIDS 305 Data MiningAIML 305 Fundamentals of Deep Learning | ECE 429 Introduction to internet of Things (ECE)CIE 419 Intellectual Property Rights(IT)CIE 421 Machine learning(CSE)AIML 413 ML in healthcare(AIML)AIDS 409 Business Intelligence & Analytics(AIDS) |
| **04-10-2024 Friday** | New Scheme (for 2021 Batch onwards)ES-119 Manufacturing Process | New Scheme (for 2021 Batch onwards)ECC-207 Digital Logic And Computer Design (CSE/IT/CST/ITE/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/CS /ECE/EE-VDT/EC-ACT) | New Scheme (for 2021 Batch onwards)CIC-307 Computer Networks (CSE/IT/CST/ITE)EEC-307 Introduction to Control Systems (ECE/EE/EEE/ICE) AIDS/ AIML 307 Computer Organisation & Architecture | OSCSE 407 Introduction to Database Management System(ECE)ML 463 Supervised & Deep Learning (MLDA)FSD 435 PHP Programming & MySql (FSD/CSE)OAE 417 Advances JAVA Programming (AIML)OAE 409 Web Intelligence (AIDS) |
| **05-10-2024 Saturday** | New Scheme (for 2021 Batch onwards)HS-113 Communication Skills |  New Scheme (for 2021 Batch onwards)ECC-213 Electromagnetic Field Theory (EE/EEE) | New Scheme (for 2021 Batch onwards)CIC-309 Software Engineering (CSE/IT/CST/ITE)ECC-309 Transmission Lines, Waveguides and Antenna Design (ECE)AIDS/AIML 309 Introduction to Internet of Things  | OCSE 409 Operating System (ECE)ML 465 Unsupervised Learning (MLDA)FSD 437 Mobile Application Development (FSD/CSE) OAE 421 Digital and Smart Cities (AIDS/AIML) |
| **07-10-2024 Monday** | New Scheme (for 2021 Batch onwards)BS-105 Applied Physics-I | New Scheme (for 2021 Batch onwards)CIC-211 Object Oriented Programming using C++(CSE/IT/CST/ITE/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/CS)ECC-211 Analog Electronics-I (ECE/EE-VDT/EC-ACT)EEC-211 Electrical Machines-I (EE/EEE) | New Scheme (for 2021 Batch onwards)CIC-311 Design &Analysis of Algorithm (CSE/IT/CST/ITE)ECC-311 Data Communication and Networking (ECE)AIDS/AIML 311 Principles of Entrepreneurship Mindset | OCSE 413 Introduction to Software Engineering (ECE)ML 469 ML&DA Framework (MLDA)FSD 439 Web and Mobile Application Testing & Development (FSD/CSE)OAE 405 Software Verification, Validation & testing (AIML/AIDS) |

**Instructions:**

1. **The students should reach inside the allotted Examination Room / Hall atleast 15 minutes before the commencement of the examination.**
2. **Non-programmable Scientific Calculator is allowed. However, Books / any Written / Printed Material, Mobile Phone / Smart Watch / Digital Watch / other Electronic Gadget etc. are not permitted inside the Examination Room / Hall. If any candidate is found with any such material(s) he/she may be booked under unfair means case.**

\*\*\*\*\*