



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16C, Dwarka, New Delhi-110078

EXAMINATION DIVISION (CONDUCT BRANCH-II)

FINAL Datesheet for End Term THEORY Examinations (May – June 2024) 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 | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 06-06-2024 (Thursday) | ----- | <p>New Scheme (for 2021 batch onwards) BS-202 Probability, Statistics and Linear Programming (All Branches) AIDS/AIML/IOT-202: Object Oriented Programming</p> <p>Old Scheme (upto 2020 batch) ETMA-202 Applied Mathematics-IV(CSE/IT/ECE/ITE) ETMA-202 Applied Mathematics(CST) ETEE-202 Electrical Machines-II(EEE/EE) ETCE-202 : Water Engineering (CE) ETIC204: Measurements and Instrumentation (ICE) ETMA202: Numerical Analysis and Statistical Techniques (MAE) ETME202: Kinematics of Machines (ME)</p> | ----- | ETHS-402 Human Values and Professional Ethics-II (All Branches) |
| 07-06-2024 (Friday) | <p>New Scheme (for 2021 batch onwards) ES-102 Programming in C BS-104 Applied Chemistry</p> <p>Old Scheme (upto 2020 batch) ETCS-108 Introduction to Programming</p> | ----- | <p>New Scheme (for 2021 batch onwards) MS-302: Principles of Management for Engineers AIDS-302/AIML-302/IOT-302: Digital Image Processing</p> <p>Old Scheme (upto 2020 batch) ETCS-302 Compiler Design (IT/CSE/CST/ITE) ETME-302 Machine Design-II (ME) ETAT-302 Machine Design (MAE) ETEC-306 Digital Signal Processing (ECE/EEE/ICE)</p> | ----- |

| Date & Day | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 08-06-2024 (Saturday) | ----- | <p>New Scheme (for 2021 batch onwards) CIC-206 Theory of Computation (CSE/IT/CST/ ITE) EEC-206 Network Analysis and Synthesis (ECE/ EEE/EE) ECC-206 Communication Systems (ICE) MEC-206 Manufacturing Science and Technology-II (ME/MAE) CEC-206 Soil Mechanics (CE) AIDS/AIML/IOT 204 Database management Systems</p> <p>Old Scheme (upto 2020 batch) ETCS-204 Computer Organization & Architecture (CSE/IT/ECE/CST/ITE)) ETEE-206 Power System-I(EEE/EE) ETME204: Strength of Materials-II (ME) ETCE204: Structural Analysis (CE)</p> | ----- | ETIT-402 Mobile Computing(CSE/IT/ECE/ITE) ETEE-404 Neuro Fuzzy Systems (EEE) ETCE-404 Planning and Management of Construction Projects (CE) ETTE-402 Advanced Die Casting and Die Design (TE) ETIC-404 Intelligent Systems and Control (ICE) ETME-402 Engineering System Modelling and Simulation (ME/MAE) ETMT-404 Embedded System (MET) ETCT- 402 Mobile Architecture and Programming (CST) |
| 10-06-2024 (Monday) | <p>New Scheme (for 2021 batch onwards) BS-106 Applied Physics – II</p> <p>Old Scheme (upto 2020 batch) ETPH-104 Applied Physics-II</p> | ----- | <p>New Scheme (for 2021 batch onwards) CIE-332T/IOT-330T: Programming in Python AIDS-304: Fundamentals of Deep Learning AIML-304T: Introduction to Data Mining IOT-304: Wireless Sensor Networks</p> <p>Old Scheme (upto 2020 batch) ETEE-302 Power System-II (EE/EEE) ETME-304 Metal Cutting & Tool Design (ME/TE) ETCS-306 Computer Networks (CSE/CST) ETEC-310 Data Communication & Network (ECE/IT/MAE/ITE)</p> | ----- |

7

| Date & Day | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 11-06-2024 (Tuesday) | ----- | <p>New Scheme (for 2021 batch onwards) EEC-208 Circuits and Systems (CSE/IT/ CST/ ITE) ECC-210 Microprocessors and Microcontrollers (ECE) EEC-210 Electrical Machines-II (EEE, EE) ECC-208 Digital Electronics (ICE) MEC-208 Material Science and Metallurgy (ME/MAE) CEC-208 Hydraulics and Hydrology (CE) AIDS/AIML/IOT206 Software Engineering</p> <p>Old Scheme (upto 2020 batch) ETCS-206 Theory of Computation (CSE/IT/CST/ITE)) ETEC204: Analog Electronics-II (ECE/EEE) ETAT204: Fluid Systems (MAE) ETME212: Fluid Mechanics (ME) ETCE206: Hydraulics and Hydraulic Machines (CE)</p> | ----- | ETCS-402 Machine Learning (CSE/ITE) ETEC-406 Ad Hoc and Sensor Networks (IT/ECE) ETEE-406 Power System Operation & Control (EEE) ETIC-406 Virtual Instrumentation (ICE) ETCE-406 Analysis and Design of Bridges (CE) ETTE-404 Modern Manufacturing Methods (TE) ETME-404 Statistical Quality Control and Reliability (ME) ETCT- 404 Cyber Security (CST) |

J

| Date & Day | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 12-06-2024 (Wednesday) | <p>New Scheme (for 2021 batch onwards) ES-108 Electrical Science BS-110 Environmental Studies</p> <p>Old Scheme (upto 2020 batch) ETEN-114 Environmental Studies</p> | ----- | <p>New Scheme (for 2021 batch onwards) CEE-308: Irrigation Engineering and Design of Hydraulic Structures CIE-310T: Advanced DBMS CIE-316: Database Modelling and Design CIE320: Principles of Programming Languages ECE-306T: VHDL Programming ECE-308T: Digital Image Processing ECE-316T: Mobile Computing ECE-320T: Electronic Measurements ES304 Real Time Operating Systems (ECE) EEE-308: Artificial Intelligence and Machine Learning for Electrical Systems EEE-320T: Utilization of Electrical Energy ICE-314T: Advanced control System for Instrumentation MEE-306T: Automobile Engineering and Electric Vehicles MAC-306: Machine Design – II AIDS-306: Big Data Analytics AIML-308: Advances in Deep Learning IOT-310: Process Automation</p> <p>Old Scheme (upto 2020 batch) ETCS-304 Operating System (CSE/IT/CST/ITE) ETEC-308 VLSI Design (ECE/EEE) ETME-308 Refrigeration & Air-conditioning (MAE/ME)</p> | ----- |

J

| Date & Day | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 13-06-2024 (Thursday) | ----- | <p>New Scheme (for 2021 batch onwards)</p> <p>CIC-210 Database Management Systems (CSE/IT/ CST/ ITE)</p> <p>ECC-212 Digital Communications (ECE)</p> <p>EEC-212 Power Systems-I (EEE/EE)</p> <p>ICC-210 Sensors and Transducers (ICE)</p> <p>MEC-210 Thermal Engineering-II (ME)</p> <p>MAC-210 Database Management Systems (MAE)</p> <p>CEC-210 Environmental Engineering-I (CE)</p> <p>AIDS/AIML/IOT 208 Computer Networks and Internet Protocol</p> <p>Old Scheme (upto 2020 batch)</p> <p>ETCS-208 Database Management System(CSE/IT/CST/ITE)</p> <p>ETEC-206 Network Analysis and Synthesis (ECE)</p> <p>ETCE208: Advanced Surveying (CE)</p> <p>ETME210: I. C. Engines and Gas Turbine (ME)</p> | ----- | <p>ETIT406: Big Data Analytics (IT)</p> <p>ETEE408: Application of Power Electronics to Power Systems (EEE)</p> <p>ETCE410: Transportation Planning and Management (CE)</p> <p>ETME412: Rapid Prototyping (ME)</p> <p>ETCS416: Software Project Management (CSE)</p> <p>ETEE416: Electrical Energy Conservation (EEE)</p> <p>ETEC408: Consumer Electronics (ECE/ICE)</p> <p>ETIT410: Soft Computing (CSE/IT/CST/ITE)</p> <p>ETMT428: Flexible Manufacturing System (MAE/TE)</p> <p>ETMT410: Facility and Layout Planning (MET)</p> <p>ETME408: Nuclear Power Generation and Supply (ME)</p> |



| Date & Day | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 14-06-2024 (Friday) | <p>New Scheme (for 2021 batch onwards) BS-112 Applied Mathematics – II</p> <p>Old Scheme (upto 2020 batch) ETMA-102 Applied Mathematics-II</p> | ----- | <p>New Scheme (for 2021 batch onwards) CEE-312T: Advanced Structural Design CIE-336: E-Commerce and M-Commerce CIE-338: Graph Theory for Computer Science CIE-344T: Object Oriented Analysis and Design Using UML ECE-326T: Optical Communication Systems and Networks ECE-330T: Antenna Design and Radiating Systems ECE-332: Introduction to Information and Coding Theory ECE-336T: Radio and Television Engineering ES302T Microprocessors and Interfacing (ECE) EEE- 324T: Introduction to Data Communication and Networking EEE-334T: Research Methodology for Electrical & Electronics Engineering MEE-316T: Refrigeration and Airconditioning MEE-318T: Power Plant Engineering MEC-308: Fluid Mechanics and Hydraulic Machines AIDS-308: Next Generation Databases AIML-316: Natural Language Processing IOT-314: Big Data in IoT</p> <p>Old Scheme (upto 2020 batch) ETEC-302 Microwave Engineering (ECE) ETME-306 Fluid System (ME) ETEE-310 Microprocessor & Micro Controller (IT/CSE/CST/ITE/EEE/EE/MAE) ETMT-312 Microprocessors and Microcontrollers (MET)</p> | ----- |

J

| Date & Day | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 15-06-2024 (Saturday) | ----- | <p>New Scheme (for 2021 batch onwards) CIC-212 Programming in Java (CSE/IT/ CST/ ITE) ECC-214 Analog Electronics-II (ECE) ECC-218 Electronics-II (EEE/EE) EEC-214 Electrical and Electronics Measurements (ICE) MEC-212 Machine Design-I (ME) MAC-212 Thermodynamics and Applications (MAE) CEC-212 Transportation Engineering (CE) AIDS/AIML/IOT210 Fundamentals of Machine learning IOT 210 Internet of Things</p> <p>Old Scheme (upto 2020 batch) ETEE-210 Electromagnetic Field Theory (EEE/ECE) ETCE210: Soil Mechanics (CE) EEC210: Electrical Machines (EE) ETIE210: Probability and Statistics (ITE) ETME206: Manufacturing Machines (MAE/ME)</p> | ----- | ETCS418: Web Intelligence and Big Data (CSE) ETCE422: Environment Engineering (CE) ETIT422: GPS and GIS (IT/ECE) ETCS424: Principles of Programming Languages (CSE) ETTE424: Supply Chain Management- Planning (MAE//ME) ETEE426: Power Plant Instrumentation (EEE/EE) ETIT428: E-Commerce and M- Commerce (IT/ITE) ETEC428: Next Generation Networks (ECE) ETIC428: Computer Graphics and Multimedia (ECE/ICE) ETIT432: Selected Topics of Recent Trends in Information Technology (IT) ETEE432: Electrical Power Quality (EEE/EE) ETEC420: Data Communication and Networks (EEE) ETCS428: Selected Topics of Recent Trends in Computer Science and Engineering** (CSE/CST) ETIT430: Distributed Systems (IT) ETTE422: Industrial Management (TE) ETMT426: Reliability and Maintenance Management (MET) |

f

| Date & Day | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 18-06-2024 (Tuesday) | <p>New Scheme (for 2021 batch onwards) ES-114 Engineering Mechanics</p> <p>Old Scheme (upto 2020 batch) ETME-110 Engineering Mechanics</p> | ----- | <p>New Scheme (for 2021 batch onwards) CEE-318T: Non Destructive Evaluation of Structures CIE-356T: Web Technologies CIE-368T: Mobile Computing ECE-342T: Wireless Sensor Networks ECE-344T: Embedded System Architecture and Design EEE-340T: Electric Drives EEE-354: Electrical Power Generation Systems ICE-322T: Neural Networks & Fuzzy Logic MEE-328T: Robotics Engineering MEE-332T: Metal Forming and Press Working MEE-336T: System Modelling, Simulation and Analysis MAC-310: Mechatronics AIDS-310: Social Network Analytics AIML-320: Pattern Recognition</p> <p>Old Scheme (upto 2020 batch) ETIE-308 Information Retrieval System (ITE) ETEE-304 Utilization of Electrical Energy & Electric Traction (EE/EEE) ETEC-304 Information Theory & Coding (ECE) ETAT-304 Automobile Engineering (MAE) ETCS-308 Web Engineering (IT/CSE) ETCS-308 Web Technology (IT/CSE) ETCE-312 Transportation Engineering-I (CE) ETME-312 Metrology (ME)</p> | ----- |



| Date & Day | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 19-06-2024 (Wednesday) | ----- | <p>New Scheme (for 2021 batch onwards) ECC-216 Electromagnetic Field Theory (ECE) AIDS/AIML/IOT 212 Computational Methods</p> <p>Old Scheme (upto 2020 batch) ETEE-212 Control Systems(IT/EEE/ICE/MET/EE) ETEC-212 Communication System(CSE/ECE) ETCE212: Design of Concrete Structure ETME208: Measurements and Instrumentation (MAE/ME)</p> | ----- | ETEC-404 Satellite Communication (ECE) ETMT-402 Robotics (MAE/ME/MET) ETCS 412 – Object Orientated Software Engineering (CSE/ICE) |



| Date & Day | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 20-06-2024 (Thursday) | <p>New Scheme (for 2021 batch onwards) HS-114 Communications Skills</p> <p>Old Scheme (upto 2020 batch) ETHS-112 Communication Skills</p> | ----- | <p>New Scheme (for 2021 batch onwards) AI-316T: Artificial Intelligence and Machine Learning CEC-308: Contract Management CS-310T: Information Theory and Coding DA-338T: Data Analytics EV-308T: Electric Vehicle Powertrain and Motor Design NET-344T: Advanced Computer Networks and Administration OCSE-306T: C++ Programming OSD-330T: Programming in Windows Environment OSD-332T: Programming in Java QM-326T: Supply Chain Management RA-324T: Robot Kinematics and Dynamics SE-350T: Software Measurements, Metrics and Modelling MAC-312: CAD/CAM AIDS-314T: AI & Sustainable AIDS-320T: Cognitive Computing</p> <p>Old Scheme (upto 2020 batch) ETAT-306 Operations Research (MAE) ETCS-310 Artificial Intelligence (IT/CSE/CST) ETCS-312 Artificial Intelligence (ITE) ETEE-312 Power Station Practice (EE/EEE) ETTE-312 Total Quality Management (TE) ETMS-310 Organization Behaviour (ME) ETEC-314 Antenna & Wave Propagation (ECE)</p> | ----- |
| 22-06-2024 (Saturday) | ----- | ----- | <p>New Scheme (for 2021 batch onwards) CIE-348T/SE-354T: Software Project Management IOT-326T: Introduction to Sensors and Transducers</p> | <p>ETCS404: Human Computer Interaction (CSE/IT) ETME426: Total quality Management (MAE/ME)</p> |

J

| Date & Day | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 24-06-2024 (Monday) | Old Scheme (upto 2020 batch) ETEC-106 Electronic Devices | ----- | New Scheme (for 2021 batch onwards) CADM-304T: Injection Moulding and Mould Design CED-310: Advanced Construction Materials and Practices CS-312T: Network Security and Cryptography DA-304T: Statistics, Statistical Modelling & Data Analytics EV-310T: Battery Management Systems FSD-320T: Web Development using MEAN Stack FSD-322T: Web Development using MERN Stack NET-346T: Linux System Administration OCSE-310T: Data Structures and Algorithms OSD-334T: Android App Development OSD-336T: Introduction to Database Management Systems PS-322T: EHVAC and HVDC Transmission QM-328T: Flexible Manufacturing Systems VLSI-330T: VLSI OAE-304: Blockchain Technology OAE-306: Human Computer Interaction OAE-312: Mobile Application Development | ----- |
| 25-06-2024 (Tuesday) | ----- | ----- | New Scheme (for 2021 batch onwards) CIE-374T/ECE-318T/AI-302T: Artificial Intelligence OAE-310: Cryptography and Network Security | ----- |
| 26-06-2024 (Wednesday) | ----- | ----- | New Scheme (for 2021 batch onwards) ECE-350T/ML-342T: Machine Learning | ----- |



| Date & Day | 2 nd Semester (Regular & Reappear) | 4 th Semester (Regular & Reappear) | 6 th Semester (Regular & Reappear) | 8 th 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) |
| 27-06-2024 (Thursday) | ----- | ----- | New Scheme (for 2021 batch onwards) CIE-306T/FSD-318T: Advanced Java Programming MEE-326T/CADM-302T: Introduction to CAD/CAM OAE-316: Cloud Computing | ----- |
| 28-06-2024 (Friday) | ----- | ----- | New Scheme (for 2021 batch onwards) CIE-330T/ICE-328T/IOT-324T: Introduction to Internet of Things OAE-318: Software Project Management | ----- |

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 : 2/5/2024



(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078

EXAMINATION DIVISION

Conduct Branch-II

FINAL DATESHEET FOR END TERM PRACTICAL EXAMINATIONS

(May – June 2024)(Regular/Reappear)

NOTICE

Subject: Final schedule for End Term Practical Examination (Even Semester) (2nd, 4th, 6th & 8th Semesters) of Affiliated Institutes/ Colleges for B.Tech programme (All Branches) May – June 2024.

I. The schedule for End Term Practical Examination of Affiliated Institutes/ Colleges for B. Tech programme (All Branches) are as follows :-

| Name of programme | Semester | Date of Practical Examination to be held in respect of Even Semester Exams |
|----------------------------------|---|--|
| B. Tech Programme (All Branches) | 2 nd , 4 th , 6 th & 8 th Semesters | 15.05.2024 to 29.05.24 |

II. The following information should be submitted in the both hard and soft copy (in excel format) 2nd, 4th, 6th & 8th Semester (Separate for Each Semester)

| S. No. | Paper Title | Paper Code | Date & Time | Branch | Name of Examiner | | Designation of External Examiner | External Examiner Contact No. | External Examiner University/ College |
|--------|-------------|------------|-------------|--------|------------------|----------|----------------------------------|-------------------------------|---------------------------------------|
| | | | | | Internal | External | | | |
| 1 | | | | | | | | | |
| 2 | | | | | | | | | |

All Affiliated Institutes / Colleges are advised to make necessary arrangements for conducting Practical Examination as per schedule.

The detailed schedule about conduct of Practical Examination of B. Tech programme (All Branches) (2nd, 4th, 6th & 8th Semesters) in respect of your Institute / College may be submitted in hard and soft copy to Conduct Branch-II, Room No. 31, Examination Division, GGSIP University **on or before 07.05.2024**

Dated: 2/05/2024


(Y.S. Kataria)
Incharge (Conduct)



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi – 110078



EXAMINATION DIVISION

Conduct Branch-I

FINAL PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (MAY-JUNE 2024)

Programme: B.Tech (Automation & Robotics (AR)/Artificial Intelligence & Data Science (AI&DS)/

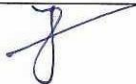
Industrial Internet of Things (IIOT)/Artificial Intelligence & Machine Learning (AIML)

USAR (EAST CAMPUS) (Regular/Reappear)

Time: 09:00 AM Onwards

| Date & Day | II Semester | IV Semester | VI Semester |
|-----------------------------------|---|--|---|
| 21.05.2024 (Tuesday) | ICT 152: Engg. Graphics-II Lab (AIDS -B1) (Batch 2022 onwards) BS110: Probability & Statistics (AIML-B1) (Batch 2022 onwards) ICT160: Programming in Python (AIML-B2) (Batch 2022 onwards) BS158: Engg. Physics-II Lab (IIOT-B1) (Batch 2022 onwards) BS156: Engg. Chemistry-II Lab (IIOT-B2) (Batch 2022 onwards) BS110: Probability & Statistics; (AR-B1) (Batch 2022 onwards) ICT160: Programming in Python (AR-B2) (Batch 2022 onwards) | ARM 252: Introduction to AI Lab (AIDS-B1) (Batch 2022 onwards) ARI252: IOT Lab (IIOT-B1) (Batch 2022 onwards) ARA 252: KOM/DOM Lab (AR-B1) (Batch 2022 onwards) ARI 252: IOT Lab (IIOT-B1&B2) (up to Batch 2021) | ARD 352: Natural Language Processing Lab (AIDS -B1) (up to Batch 2021) ARM 352: Artificial Neural Network Lab Lab (AIML -B1) (up to Batch 2021) ARI 354: Electronic Design Automation for VLSI Lab Lab (IIOT -B1) (up to Batch 2021) ARI 356: Embedded Systems Lab(IIOT -B2) (up to Batch 2021) ARA 352: Automotive Technology and Green Vehicles Lab (AR -B1) (up to Batch 2021) ARA 316P: CIM Lab(AR -B2) (up to Batch 2021) |
| 22.05.2024 (Wednesday) | BS156: Engg. Chemistry (AIDS-B1) (Batch 2022 onwards) ICT 152: Engg. Graphics-II (AIDS -B2) (Batch 2022 onwards) BS110: Probability & Statistics (AIML-B2) (Batch 2022 onwards) ICT160: Programming in Python (IIOT-B1) (Batch 2022 onwards) BS158: Engg. Physics-II Lab (IIOT-B2) (Batch 2022 onwards) ICT160: Programming in Python (AR-B1) (Batch 2022 onwards) BS110: Probability & Statistics (AR-B2) (Batch 2022 onwards) | ARM 252: Introduction to AI Lab (AIDS-B2) (Batch 2022 onwards) ARI 254: Data Structures Lab (IIOT-B1) (Batch 2022 onwards) ARI252: IOT Lab (IIOT-B2) (Batch 2022 onwards) ARA 254: Mechatronic Systems Lab(AR-B1) ARA 252: KOM/DOM Lab (AR-B2) (Batch 2022 onwards) ARI 254: Mechatronics Lab (IIOT-B1&B2) (up to Batch 2021) ARA 252: Mechatronics and IOT Lab (AR-B1&B2) (up to Batch 2021) | ARD 354: Cloud Dew Edge Fog(CDEF) Computing Lab (AIDS -B1) (up to Batch 2021) ARD 352: Natural Language Processing Lab (AIDS -B2) (up to Batch 2021) ARI 354: Electronic Design Automation for VLSI Lab (IIOT -B2) (up to Batch 2021) ARA 354: Advanced Robotics Lab (AR -B1) (up to Batch 2021) ARA 352: Automotive Technology and Green Vehicles Lab (AR -B2) (up to Batch 2021) |

| Date & Day | II Semester | IV Semester | VI Semester |
|--------------------------------------|---|--|--|
| 24.05.2024 (Friday) | BS158: Engg. Physics–II Lab (AIDS-B1) (Batch 2022 onwards) BS156: Engg. Chemistry–II Lab (AIDS-B2) (Batch 2022 onwards) ICT 152: Engg. Graphics-II Lab (AIML-B1) (Batch 2022 onwards) BS110: Probability & Statistics (IIOT-B1) (Batch 2022 onwards) ICT160: Programming in Python (IIOT-B2) (Batch 2022 onwards) ICT 152: Engg. Graphics-II Lab (AR-B1) (Batch 2022 onwards) | ARM 256: Machine Learning Lab (AIDS-B1) (Batch 2022 onwards) ARM 254: Analysis and Design of Algorithm Lab (AIDS-B2) (Batch 2022 onwards) ARI 256: OOPS With Java Lab (IIOT-B1) (Batch 2022 onwards) ARI 254: Data Structures Lab (IIOT-B2) (Batch 2022 onwards) ARA 256: Production Technology Lab (AR-B1) (Batch 2022 onwards) ARA 254: Mechatronic Systems Lab (AR-B2) (Batch 2022 onwards) ARM 254: Analysis and Design of Algorithms Lab (AIDS-B1&B2) / (AIML-B1&B2) (up to Batch 2021) ARA 256: OOPS and Data Structures Lab (AR-B1&B2) (Batch 2022 onwards) | ARD 354: Cloud Dew Edge Fog(CDEF) Computing Lab (AIDS -B2) (up to Batch 2021) ARD 310P: Predictive Analytics Lab (AIML -B1) (up to Batch 2021) ARM 354: Image Processing and Computer Vision Lab (AIML -B2) (up to Batch 2021) ARI 314P: DL&RL Lab (IIOT -B1) (up to Batch 2021) ARA 354: Advanced Robotics Lab (AR -B2) (up to Batch 2021) |
| 27.05.2024 (Monday) | ICT160: Programming in Python (AIDS-B1) (Batch 2022 onwards) BS158: Engg. Physics–II Lab (AIDS-B2) (Batch 2022 onwards) BS156: Engg. Chemistry–II Lab (AIML-B1) (Batch 2022 onwards) ICT 152: Engg. Graphics-II Lab (AIML-B2) (Batch 2022 onwards) BS110: Probability & Statistics (IIOT-B2) (Batch 2022 onwards) BS156: Engg. Chemistry–II Lab (AR-B1) (Batch 2022 onwards) ICT 152: Engg. Graphics-II Lab (AR-B2) (Batch 2022 onwards) | ARM 258: Computer Network Lab (AIDS-B1) (Batch 2022 onwards) ARM 256: Machine Learning Lab (AIDS-B2) (Batch 2022 onwards) ARM 254: Analysis and Design of Algorithm Lab (AIML-B1) (Batch 2022 onwards) ARM 252: Introduction to AI Lab (AIML-B2) (Batch 2022 onwards) ARI 258: Industrial Automation and Drives Lab (IIOT-B1) (Batch 2022 onwards) ARA 258: Communication Systems and Networking Lab (AR-B1) (Batch 2022 onwards) ARA 256: Production Technology Lab (AR-B2) (Batch 2022 onwards) ARM 256: Object Oriented Programing using Java Lab (AIDS-B1&B2) / (AIML-B1&B2)/ (IIOT-B1&B2) (up to Batch 2021) | ARD 314P: IPCV Lab (AIDS -B1) (up to Batch 2021) ARD 310P: Predictive Analytics Lab (AIML -B2) (up to Batch 2021) |



| Date & Day | II Semester | IV Semester | VI Semester |
|---|--|---|--|
| 28.05.2024 (Tuesday) | BS110: Probability & Statistics (AIDS-B1) (Batch 2022 onwards) ICT160: Programming in Python (AIDS-B2) (Batch 2022 onwards) BS158: Engg. Physics-II Lab (AIML-B1) (Batch 2022 onwards) BS156: Engg. Chemistry-II Lab (AIML-B2) (Batch 2022 onwards) ICT 152: Engg. Graphics-II Lab (IIOT-B1) (Batch 2022 onwards) BS158: Engg. Physics-II Lab (AR-B1) (Batch 2022 onwards) BS156: Engg. Chemistry-II Lab (AR-B2) (Batch 2022 onwards) | ARM 254: Analysis and Design of Algorithm Lab (AIDS-B1) (Batch 2022 onwards) ARM 256: Machine Learning Lab (AIML-B1) (Batch 2022 onwards) ARM 254: Analysis and Design of Algorithm Lab (AIML-B2) (Batch 2022 onwards) ARI 258: Industrial Automation and Drives Lab (IIOT-B2) (Batch 2022 onwards) ARA 258: Communication Systems and Networking Lab (AR-B2) (Batch 2022 onwards) ARM 252: Machine Learning Lab (AIDS-B1&B2) / (AIML-B1&B2) (up to Batch 2021) ARA 254: Machine Drawing Lab (AR-B1&B2) (up to Batch 2021) | ARD 328P: ANN Lab)(AIDS -B1) (up to Batch 2021) ARD 314P: IPCV Lab) (AIDS -B2) (up to Batch 2021) ARI 322P: DBMS Lab)(IIOT -B2) (up to Batch 2021) |
| 29.05.2024 (Wednesday) | BS110: Probability & Statistics (AIDS-B2) ICT160: Programming in Python (AIML-B1) BS158: Engg. Physics-II Lab (AIML-B2) BS156: Engg. Chemistry-II Lab (IIOT-B1) ICT 152: Engg. Graphics-II Lab (IIOT-B2) BS158: Engg. Physics-II Lab (AR-B2) | ARM 258: Computer Network Lab (AIML-B1) (Batch 2022 onwards) ARM 256: Machine Learning Lab (AIML-B2) (Batch 2022 onwards) | ARD 328P: ANN Lab)(AIDS -B2) (up to Batch 2021) ARM 328P: NLP Lab)(AIML -B1) (up to Batch 2021) ARM 352: Artificial Neural Network Lab(AIML -B2) (up to Batch 2021) ARI 356: Embedded Systems Lab(IIOT -B1) (up to Batch 2021) ARA 316P: CIM Lab) (AR -B1) (up to Batch 2021) ARA 320P: Embedded Systems Lab) (AR -B2) (up to Batch 2021) |



| Date & Day | II Semester | IV Semester | VI Semester |
|--------------------------|-------------|---|--|
| 30.05.2024 (Thursday) | | ARM 258: Computer Network Lab (AIDS-B2)(Batch 2022 onwards) ARM 252: Introduction to AI Lab (AIML-B1) (Batch 2022 onwards) ARM 258: Computer Network Lab (AIML-B2) (Batch 2022 onwards) ARI 256: OOPS With Java Lab (IIOT-B2) (Batch 2022 onwards) | ARM 354: Image Processing and Computer Vision Lab (AIML -B1) (up to Batch 2021) ARM 328P: NLP Lab) (AIML -B2) (up to Batch 2021) ARI 322P: DBMS Lab) (IIOT -B1) (up to Batch 2021) ARI 314P: DL&RL Lab) (IIOT -B2) (up to Batch 2021) ARA 320P: Embedded Systems Lab) (AR -B1) (up to Batch 2021) |


Examination Centre: Practical Examinations will be held at respective University School

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 (Conduct-I) | 011-25302259 |
|-----------------------------|--------------|


(Y. S. Kataria)
In-charge (Conduct)
Dated: 01.05.2024


(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

FINAL THEORY DATE SHEET FOR END TERM EXAMINATIONS (MAY-JUNE 2024)

**PROGRAMME: B.Tech (Automation & Robotics (AR)/Artificial Intelligence & Data Science (AI&DS)/
Industrial Internet of Things (IIOT)/Artificial Intelligence & Machine Learning (AIML)
USAR (EAST CAMPUS) (Regular/Reappear)**

| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM |
|----------------------------------|--|--|--|
| | II Semester | IV Semester | VI Semester |
| 06.06.2024 (Thursday) | | ARD 202: Software Engineering (AIDS &AIML) (Batch 2022 onwards) ARD 202: Software Engineering (AIDS &AIML) (up to Batch 2021) ARI 202: Internet of Things(IIOT) (Batch2022) onwards) ARI 202: Internet of Things (IIOT) (up to Batch2021) ARA 202: Kinematics and Dynamics of Machines (AR) (Batch 2022 onwards) ARI 202: Internet of Things (AR) (up to Batch2021) | |
| 07.06.2024 (Friday) | HS 102: Communication Skills-II (AIDS)(Batch 2021 onward) HS 102: Communication Skills-II (AIML)(Batch 2021 onward) HS 102: Communication Skills-II (IIOT)(Batch 2021 onward) HS 102: Communication Skills-II (AR)(Batch 2021 onward) | | ARD 306: Natural Language Processing (AIDS) (up to Batch 2021) ARM 328T: Natural Language Processing (AIML) (up to Batch 2021) ARI 304: Electronic Design Automation for VLSI (IIOT) (up to Batch 2021) ARA 304: Automotive Technology and Green Vehicles (AR) (up to Batch 2021) |

| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM |
|---|--|---|--|
| | II Semester | IV Semester | VI Semester |
| 08.06.2024 (Saturday) | | ARD 204: Introduction to Artificial Intelligence(AIDS &AIML) (Batch 2022 onwards) ARD 204: Operating System(AIDS&AIML) (up to Batch 2021) ARI 204: Data Structures (IIOT) (Batch 2022 onwards) ARA 204: Mechatronic Systems and Applications (IIOT) (up to Batch 2021) ARA 204: Mechatronic Systems and Applications (AR) (Batch 2022 onwards) ARA 204: Mechatronic Systems and Applications (AR) (up to Batch 2021) | |
| 10.06.2024 (Monday) | BS 104: Engineering Chemistry – II (AIDS) (Batch 2021 onwards) BS 104: Engineering Chemistry – II (AIML) (Batch 2021 onwards) BS 104: Engineering Chemistry – II (IIOT) (Batch 2021 onwards) BS 104: Engineering Chemistry – II (AR) (Batch 2021 onwards) | | ARD 314T: Introduction To Computer Vision (AIDS) (up to Batch 2021) ARM 308: Introduction To Computer Vision (AIML) (up to Batch 2021) ARI306: Embedded Systems (IIOT) (up to Batch 2021) ARA 320T: Embedded Systems (AR) (up to Batch 2021) |
| 11.06.2024 (Tuesday) | | ARM 206: Data Warehousing and Data Mining (AIDS & AIML)(Batch 2022) ARD 210: Data Mining And Business Intelligence (AIDS & AIML)(up to Batch 2021) ARA 206: Fundamentals of Automation (IIOT) (Batch 2022 Onwards) ARA 206: Fundamentals of Automation (IIOT (up to Batch 2021) ARA 206: Fundamentals of Automation (AR) (Batch 2022 onwards) ARA 206: Fundamentals of Automation (AR) (up to Batch 2021) | |
| 12.06.2024 (Wednesday) | BS110: Probability and Statistics for Engineers (AIDS) (Batch 2021 onwards) BS110: Probability and Statistics for Engineers (AIML) (Batch 2021 onwards) BS110: Probability and Statistics for Engineers (IIOT) (Batch 2021 onwards) BS110: Probability and Statistics (AR) (Batch 2021 onwards) | | ARD 328T: Artificial Neural Network (AIDS) (up to Batch 2021) ARM306: Artificial Neural Network (AIML) (up to Batch 2021) ARI 322T: Database Management Systems (IIOT)(up to Batch 2021) ARO 384: Database Management Systems (AR) (up to Batch 2021) |



| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM |
|----------------------------------|---|--|--|
| | II Semester | IV Semester | VI Semester |
| 13.06.2024 (Thursday) | | <p>ARM 208: Analysis and Design of Algorithm (AIDS & AIML) (Batch 2022 onwards)</p> <p>ARM 208: Analysis and Design Of Algorithm (AIDS & AIML) (up to Batch 2021)</p> <p>ARI 208: Control Systems (IIOT) (Batch 2022 onwards)</p> <p>ARI 208: Control Systems (IIOT) (up to Batch 2021)</p> <p>ARA 208: Industrial Engineering & Operation Research (AR) (Batch 2022 onwards)</p> <p>ARA 208: Control Theory and Robot Control Systems (AR) (up to Batch 2021)</p> | |
| 14.06.2024 (Friday) | <p>BS108: Engineering Physics-II (AIDS) (Batch 2021 onwards)</p> <p>BS108: Engineering Physics-II (AIML) (Batch 2021 onwards)</p> <p>BS108: Engineering Physics-II (IIOT) (Batch 2021 onwards)</p> <p>BS108: Engineering Physics-II (AR) (Batch 2021 onwards)</p> | | <p>ARD 308: Cloud Dew Edge Fog Computing (AIDS) (up to Batch 2021)</p> <p>ARD 310T: Predictive Analysis(AIML) (up to Batch 2021)</p> <p>ARI 314T: Deep Learning and Reinforcement Learning (IIOT) (up to Batch 2021)</p> <p>ARA 306: Advanced Robotics (AR) (up to Batch 2021)</p> |
| 15.06.2024 (Saturday) | | <p>ARM 210: Introduction to Machine Learning (AIDS & AIML) (Batch 2022 onwards)</p> <p>ARM 206: Introduction to Machine Learning (AIDS & AIML) (up to Batch 2021)</p> <p>ARI 210: Switching Theory and Logic Design (IIOT) (Batch 2022 onwards)</p> <p>ARI 210: Electrical Machines and Drives (IIOT) (up to Batch 2021)</p> <p>ARA 210: Communication Systems and Networking (AR) (Batch 2022 onwards)</p> <p>ARA 210: OOPS and Data Structures (AR) (up to Batch 2021)</p> | |



| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM |
|---|--|--|---|
| | II Semester | IV Semester | VI Semester |
| 18.06.2024 (Tuesday) | BS106: Engineering Mathematics – II (AIDS)(Batch 2021 onwards) BS106: Engineering Mathematics – II (AIML)(Batch 2021 onwards) BS106: Engineering Mathematics – II (IIOT)(Batch 2021 onwards) BS106: Engineering Mathematics – II (AR)(Batch 2021 onwards) | | ARO 376: Industry 4.0 (AIDS) (up to Batch 2021) ARO 376: Industry 4.0 (AIML) (up to Batch 2021) ARO 376: Industry 4.0 (IIOT) (up to Batch 2021) ARO 376: Industry 4.0 (AR) (up to Batch 2021) |
| 19.06.2024 (Wednesday) | | ARD 212: Computer Networks (AIDS & AIML) (Batch 2022 onwards) ARI 212: Optimization Techniques (IIOT) (Batch 2022 onwards) ARA 212: Production Technology (AR)(Batch 2022 onwards) ARA 212: Production Technology (AR) (up to Batch 2021) | |
| 20.06.2024 (Thursday) | EMES 112: Environmental Studies (AIDS) (Batch 2021 onwards) EMES 112: Environmental Studies (AIML) (Batch 2021 onwards) EMES 112: Environmental Studies (IIOT) (Batch 2021 onwards) EMES 112: Environmental Studies (AR) (Batch 2021 onwards) | | ARO 374: Metaverse (AIDS) (up to Batch 2021) ARO 374: Metaverse (AIML) (up to Batch 2021) ARO 380: Software Project Management (IIOT) (up to Batch 2021) ARA 316T: Computer Integrated Manufacturing (AR) (up to Batch 2021) |

J

| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM |
|--------------------------|--|--|----------------------------|
| | II Semester | IV Semester | VI Semester |
| 21.06.2024 (Friday) | | ABS 212: Convex Optimization (AIDS & AIML) (up to Batch 2021) ABS 212: Convex Optimization (IIOT) (up to Batch 2021) ABS 212: Convex Optimization (AR) (up to Batch 2021) | |
| 22.06.2024 (Saturday) | ICT116: Introduction to Manufacturing Process (AIDS)(Batch 2021 onward) ICT116: Introduction to Manufacturing Process (AIML) (Batch 2021 onwards) ICT116: Introduction to Manufacturing Process (IIOT) (Batch 2021 onwards) ICT116: Introduction to Manufacturing Process (AR) (Batch 2021 onwards) | | |


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 (Conduct-I) | 011-25302259 |
|-----------------------------|--------------|


(Y. S. Kataria)
In-charge (Conduct)
Dated: 01.05.2024


(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

FINAL PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (MAY-JUNE 2024)
PROGRAMME: B.SC. (YOGA)SPECIAL BATCH III SEMESTER (REGULAR/REAPPEAR)

Time: 09:00 AM Onwards

| Date & Day | Subjects |
|---------------------------|--|
| 27.05.2024 (Monday) | BS-CP306: Yoga Practicum-III |
| 28.05.2024 (Tuesday) | BS-CP307: Practicum- Practice of teaching Yoga-I |
| 29.05.2024 (Wednesday) | BS-CP308: Psychology Practicum |

Examination Centre: Practical Examinations 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 (Conduct-I)

011-25302259


(Y.S. Kataria)
In-charge (Conduct)
Dated: 29.04.2024


(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

FINAL THEORY DATE SHEET FOR END TERM EXAMINATIONS (MAY-JUNE 2024)
PROGRAMME: B.SC. (YOGA)SPECIAL BATCH III SEMESTER (REGULAR/REAPPEAR)

TIME: 10:00 AM TO 01:00 PM

| Date & Day | Subjects |
|---------------------------|--|
| 03.06.2024 (Monday) | BS-CT 301: Patanjala Yoga Darshana-I |
| 05.06.2024 (Wednesday) | BS-CT 302: Hath Yoga Texts-II |
| 07.06.2024 (Friday) | BS-CT 303: Impact of Yogic Practices on Human Body |
| 10.06.2024 (Monday) | BS-CT 304: Fundamentals of Psychology |
| 12.06.2024 (Wednesday) | BS-CT 305 (H): Functional Hindi -I (Elective) BS-CT 309 (E): Functional English -I (Elective) |


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 (Conduct-I) | 011-25302259 |
|-----------------------------|--------------|


(Y.S. Kataria)
In-charge (Conduct)
Dated: 29.04.2024


(Prof. Gulshan Kumar)
Controller of Examinations

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078

EXAMINATION DIVISION

Conduct Branch-I

FINAL PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (MAY-JUNE 2024)
PROGRAMME: B.TECH (IT/CSE/ECE) (REGULAR/REAPPEAR)

Time: 09:00 AM Onwards

| Date & Day | II Semester | IV Semester | VI Semester | VIII Semester |
|---------------------------|--|--|--|---|
| 27.05.2024 (Monday) | ICT152: Engineering Graphics-II Lab (CSE)(Batch 2021 onwards) ICT160: Programming in Python Lab (IT)(Batch 2021 onwards) BS 110: Probability and Statistics Lab (ECE) (Batch 2021 onwards) | ICT252: Computer Networks Lab (CSE)(Batch 2021 onwards) ICT254: Design and Analysis of Algorithms Lab (IT) (Batch 2021 onwards) ICT252: Computer Networks Lab (ECE)(Batch 2021 onwards) | ITE324P: Mining Software Repositories and Predictive Modelling Lab (CSE) (Batch 2021 onwards) ITE322P: Service Oriented Architecture Lab (IT) (Batch 2021 onwards) ITE302P: Machine Learning Lab(CSE/IT)(Batch 2021 onwards) ICT318P: Network Security and Cryptography Lab (ECE)(Batch 2021 onwards) | IT 458: Laboratory Work For Elective (CSE)(up to Batch 2020) EC452: Laboratory work based on Elective or MATLAB (ECE) (up to Batch 2020) |
| 28.05.2024 (Tuesday) | ICT160: Programming in Python (CSE)(Batch 2021 onwards) ICT152: Engineering Graphics-II Lab (IT) (Batch 2021 onwards) ICT160: Programming in Python (ECE)(Batch 2021 onwards) | ICT254: Design and Analysis of Algorithms Lab (CSE)(Batch 2021 onwards) ICT252: Computer Networks Lab (IT)(Batch 2021 onwards) ICT262: Analog Electronics - II Lab (ECE)(Batch 2021 onwards) | ITE352P: Programming in the Windows Environment Lab (CSE) (Batch 2021 onwards) ICT338P: Database Modelling and Design LAB (IT) Batch 2021 onwards) ICT350P: Embedded Systems Lab (ECE) (Batch 2021 onwards) | EC454: Major Project (ECE)(up to Batch 2020) |
| 29.05.2024 (Wednesday) | BS 110: Probability and Statistics Lab (CSE) (Batch 2021 onwards) BS 158: Engineering Physics-II (IT) (Batch 2021 onwards) ICT152: Engineering Graphics-II Lab (ECE) (Batch 2021 onwards) | ICT258: Computer Graphics Lab (CSE) (Batch 2021 onwards) ICT256: Computational Methods Lab (IT) (Batch 2021 onwards) ICT264: Microprocessors Lab (ECE) (Batch 2021 onwards) | ICT320P: Visual Basic.Net Programming Lab (CSE) (Batch 2021 onwards) ITE348P: Web Development - I Lab (IT) (Batch 2021 onwards) ITE338P: Data Structures and Algorithms Lab (ECE) (Batch 2021 onwards) | IT454: Viva - Voce (On Major Project) (CSE)(up to Batch 2020) |



| Date & Day | II Semester | IV Semester | VI Semester | VIII Semester |
|----------------------------------|---|---|---|---|
| 30.05.2024 (Thursday) | BS 110: Probability and Statistics Lab (IT) (Batch 2021 onwards) BS 156: Engineering Chemistry-II (ECE) (Batch 2021 onwards) | ICT260: Software Engineering Lab (CSE) (Batch 2021 onwards) ICT258: Computer Graphics Lab (IT) (Batch 2021 onwards) ICT266: Digital Communications (ECE) (Batch 2021 onwards) | ITE348P: Web Development – I Lab (CSE)(Batch 2021 onwards) ICT 312P: Java Programming Lab (IT) (Batch 2021 onwards) ITE 340P: Introduction to Database Management Systems Lab (ECE) (Batch 2021 onwards) | IT452: Major Project (Report) (CSE)(up to Batch 2020) IT458: Laboratory Assignments for electives (IT)(up to Batch 2020) |
| 31.05.2024 (Friday) | BS 156: Engineering Chemistry-II (CSE) (Batch 2021 onwards) BS 158: Engineering Physics-II (ECE) (Batch 2021 onwards) | ICT256: Computational Methods Lab (CSE) (Batch 2021 onwards) ICT260: Software Engineering Lab (IT) (Batch 2021 onwards) ICT268: Control Systems Lab (ECE) (Batch 2021 onwards) | ITE320P: Software Project Management Lab (CSE)(Batch 2021 onwards) ITE324P: Mining Software Repositories and Predictive Modelling Lab (IT) (Batch 2021 onwards) ITE304P: Supervised and Deep Learning Lab (CSE/IT) (Batch 2021 onwards) ITE302P: Machine Learning Lab (ECE) (Batch 2021 onwards) | IT452: Major Project (Report) (IT)(up to Batch 2020) |
| 03.06.2024 (Monday) | BS156: Engineering Chemistry-II (IT) (Batch 2021 onwards) BS 158: Engineering Physics-II (CSE) (Batch 2021 onwards) | | ICT 312P: Java Programming Lab (CSE) (Batch 2021 onwards) ITE354P: Software Project Management Lab (IT) (Batch 2021 onwards) ITE 304P: Supervised and Deep Learning Lab (ECE) (Batch 2021 onwards) | IT454: Viva – Voce (On major project) (IT)(up to Batch 2020) |


Examination Centre: Practical Examinations will be held at respective Institutes

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 (Conduct-I) | 011-25302259 |
|-----------------------------|--------------|


(Y. S. Kataria)
In-charge (Conduct)
Dated: 01.05.2024


(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

FINAL PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (MAY-JUNE 2024)

PROGRAMME: B.TECH (BT) (REGULAR/REAPPEAR)

Time: 09:00 AM Onwards

| Date & Day | II Semester | IV Semester | VI Semester | VIII Semester |
|---------------------------|--|---|---|--|
| 21.05.2024 (Tuesday) | BS 158: Engineering Physics-II Lab (BT) (Batch 2021 onwards) | BT 258: Immunology and Immunotechnology Lab (BT) (Batch 2021 onwards) | BT 352: Bioinformatics Lab (BT) (Batch 2021 onwards) | |
| 22.05.2024 (Wednesday) | BS 156: Engineering Chemistry-II Lab (BT) (Batch 2021 onwards) | BT 254: Molecular Biology Lab (BT) (Batch 2021 onwards) | BT354: Food and Nutrition Technology Lab (Batch 2021 onwards) | |
| 24.05.2024 (Friday) | | BT260: Techniques in Biotechnology Lab (Batch 2021 onwards) | | BT452: Journal Club/ Seminar (BT) (up to Batch 2020) |
| 28.05.2024 (Tuesday) | ICT160: Programming in Python BT (Batch 2021 onwards) | | | |
| 29.05.2024 (Wednesday) | | BT256: Enzyme Technology-Lab (Batch 2021 onwards) | BT360: Bio Process Engineering- Lab (Batch 2021 onwards) | |
| 30.05.2024 (Thursday) | ICT152: Engineering Graphics-II BT (Batch 2021 onwards) | | | |
| 03.06.2024 (Monday) | BS 110: Probability and Statistics Lab (BT) (Batch 2021 onwards) | | | |
| 07.06.2024 (Friday) | | | | BT450: Project work (up to Batch 2020) |

Examination Centre: Practical Examinations will be held at respective Institutes

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 (Conduct-I)

011-25302259

(Y.S. Kataria)
In-charge (Conduct)
Dated: 01.05.2024

(Prof. Gulshan Kumar)
Controller of Examinations

EXAMINATION DIVISION

Conduct Branch-I

FINAL PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (MAY-JUNE 2024)
PROGRAMME: B.TECH (CE/ BCE) (REGULAR/REAPPEAR)

Time: 09:00 AM Onwards

| Date & Day | II Semester | IV Semester | VI Semester | VIII Semester |
|---------------------------|---|--|--|---------------|
| 21.05.2024 (Tuesday) | BS156:Engineering Chemistry-II Lab (CE) (Batch 2021 onwards) BS156:Engineering Chemistry-II Lab (BCE) (Batch 2021 onwards) | | CT 366: Modeling & Simulation Lab (CE) (Batch 2021 onwards) CT 364: Modeling & Simulation Lab (BCE)(Batch 2021 onwards) | |
| 22.05.2024 (Wednesday) | BS 158: Engineering Physics-II Lab (CE) (Batch 2021 onwards) BS 158: Engineering Physics-II Lab (BCE) (Batch 2021 onwards) | CT 264: Instrumentation & Process Control Lab (CE) (Batch 2021 onwards) CT 264: Instrumentation & Process Control Lab (BCE)(Batch 2021 onwards) | CT 354: Instrumentation & Process Control Lab (CE)(up to Batch 2020) BCT 354: Instrumentation & Process Control Lab (BCE) (up to Batch 2020) | |
| 24.05.2024 (Friday) | | CT 262: Chemical Reaction Engineering Lab (CE) (Batch 2021 onwards) CT 262: Chemical Reaction Engineering Lab (BCE) (Batch 2021 onwards) CT 252: Fluid Mechanics Lab (CE) (up to Batch 2020) BCT 254: Unit Operations-II Lab (BCE) (up to Batch 2020) | CT 370: Environment Lab (CE)(Batch 2021 onwards) CT 368: Environment Lab (BCE)(Batch 2021 onwards) CT 352: Chemical Reaction Engineering Lab (CE) (up to Batch 2020) | |

J

| Date & Day | II Semester | IV Semester | VI Semester | VIII Semester |
|-------------------------|---|---|---|--|
| 27.05.2024 (Monday) | | CT 282: Microbiology Lab (BCE)(Batch 2021 onwards) BCT 254: Microbiology Lab (BCE) (up to Batch 2020) BCT252: Biochemistry Lab (BCE) (up to Batch 2020) | CT 356: Seminar (CE) (up to Batch 2020) BCT 356: Seminar(BCE) (up to Batch 2020) | CT 452: Project Work-II II (CE) (up to Batch 2020) |
| 28.05.2024 (Tuesday) | BS 110: Probability and Statistics Lab (CE) (Batch 2021 onwards) BS 110: Probability and Statistics Lab (BCE) (Batch 2021 onwards) | | CT 362: Computational Lab (CE)(Batch 2021 onwards) CT 362: Computational Lab (BCE) (Batch 2021 onwards) CT358: Computational Lab CE) (up to Batch 2020) | BCT 452: Project Work-II (BCE)(up to Batch 2020) |
| 31.05.2024 (Friday) | ICT160: Programming in Python Lab (CE) (Batch 2021 onwards) ICT160: Programming in Python Lab (BCE) (Batch 2021 onwards) | | | |
| 03.06.2024 (Monday) | ICT152: Engineering Graphics-II Lab (CE)(Batch 2021 onwards) ICT152: Engineering Graphics-II Lab (BCE) (Batch 2021 onwards) | | | |


Examination Centre: Practical Examinations will be held at respective Institutes

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 (Conduct-I) | 011-25302259 |
|-----------------------------|--------------|


(Y. S. Kataria)
In-charge (Conduct)
Dated: 01.05.2024


(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi – 110078



EXAMINATION DIVISION

Conduct Branch-I

FINAL THEORY DATE SHEET FOR END TERM EXAMINATIONS (MAY-JUNE 2024)
PROGRAMME: B.TECH (IT/CSE/ECE/BT/CE/BCE) (REGULAR/REAPPEAR)

| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM | |
|--------------------------|----------------------------|--|----------------------------|---|
| | II Semester | IV Semester | VI Semester | VIII Semester |
| 06.06.2024 (Thursday) | | ICT 202: Computer Graphics (IT) (Batch 2021 onwards) ICT 202: Computer Graphics (CSE) (Batch 2021 onwards) ICT 216: Network Analysis and Synthesis (ECE) (Batch 2021 onwards) BT202: Immunology and Immunotechnology (BT) (Batch 2021 onwards) CT 202: Mass Transfer-I (CE) (Batch 2021 onwards) CT 202: Mass Transfer-I (BCE) (Batch 2021 onwards) CT 204: Unit Operations -II (CE) (up to Batch 2020) BCT 204: Unit Operations -II (BCE) (up to Batch 2020) | | IT 408: Advanced Database Management Systems (IT) (up to Batch 2020) IT 408: Advanced Database Management Systems (CSE) (up to Batch 2020) EC 424: Advances in Wireless Communications (ECE)(Elective) (up to Batch 2020) CT 402: Chemical Process Engineering (CE) (up to Batch 2020) BCT 422: Bio- Informatics (BCE)(Elective) (up to Batch 2020) |

| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM | |
|----------------------------------|--|---|---|--|
| | II Semester | IV Semester | VI Semester | VIII Semester |
| 07.06.2024 (Friday) | HS102: Communication Skills-II (IT) (Batch 2021 onwards) HS102: Communication Skills-II (CSE) (Batch 2021 onwards) HS102: Communication Skills-II (ECE) (Batch 2021 onwards) HS102: Communication Skill - II (BT) (Batch 2021 onwards) HS102: Communication Skills-II (CE) (Batch 2021 onwards) HS102: Communication Skills-II (BCE) (Batch 2021 onwards) HS102: Communication Skills-II (up to Batch 2020) | | ICT 312T: Java Programming (Elective) (IT) (Batch 2021 onwards) ICT 312T: Java Programming (Elective) (CSE) (Batch 2021 onwards) ICT 350T: Embedded Systems (ECE) (Batch 2021 onwards) BT312: Food and Nutrition Technology (BT) (Batch 2021 onwards) CT 302: Introduction to Petroleum Refining & Petrochemical (CE) (Batch 2021 onwards) CT 332: Fermentation Technology (BCE) (Batch 2021 onwards) EC 302: Digital System Processing and Applications (ECE) (up to Batch 2020) CT 302: Chemical Process Control-II (CE) (up to Batch 2020) BCT302: Instrumentation & Control (BCE) (up to Batch 2020) | |
| 08.06.2024 (Saturday) | | ICT 204: Computational Methods (IT) (Batch 2021 onwards) ICT 204: Computational Methods (CSE) (Batch 2021 onwards) ICT 218: Control Systems(ECE) (Batch 2021 onwards) BT 204: Molecular Biology (BT) (Batch 2021 onwards) CT 204: Heat Transfer-I (CE) (Batch 2021 onwards) CT 232: Heat Transfer (BCE) (Batch 2021 onwards) CT 206: Heat Transfer-I (CE) (up to Batch 2020) | | IT 418: Semantic Web (IT) (up to Batch 2020) IT 412: Natural Language Processing (CSE) (up to Batch 2020) CT 420: Petroleum Engineering (Elective)(CE) (up to Batch 2020) CT422: Polymer Engineering (Elective) (CE) (up to Batch 2020) |

J

| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM | |
|---------------------------------|---|--|--|--|
| | II Semester | IV Semester | VI Semester | VIII Semester |
| 10.06.2024 (Monday) | BS 104: Engineering Chemistry – II (IT) (Batch 2021 onwards) BS 104: Engineering Chemistry – II (CSE) (Batch 2021 onwards) BS 104: Engineering Chemistry – II (ECE) (Batch 2021 onwards) BS 104: Engineering Chemistry – II (BT) (Batch 2021 onwards) BS 104: Engineering Chemistry – II (CE) (Batch 2021 onwards) BS 104: Engineering Chemistry – II (BCE) (Batch 2021 onwards) BA 118: Physical Chemistry (up to Batch 2020) | | ICT 338T: Database Modelling and Design (IT) (Batch 2021 onwards) ICT 320T: Visual Basic Net programming (CSE) (Batch 2021 onwards) ICT 318T: Network Security and Cryptography (Elective) (ECE) (Batch 2021 onwards) BT 314: Bioinformatics (BT) (Batch 2021 onwards) CT 304: Computational Methods for Engineers (CE) (Batch 2021 onwards) CT 334: Computational Methods for Biochemical Engineers (BCE) (Batch 2021 onwards) EC 304: Computer Networking (ECE) (up to Batch 2020) CT 306: Computational Methods for Chemical Engineers (CE) (up to Batch 2020) | |
| 11.06.2024 (Tuesday) | | ICT 206: Design and Analysis of Algorithms (IT) (Batch 2021 onwards) ICT 206: Design and Analysis of Algorithms (CSE) (Batch 2021 onwards) ICT 220: Analog Electronics -II(ECE) (Batch 2021 onwards) BT 206: Enzyme Technology (BT) (Batch 2021 onwards) CT 206: Chemical Reaction Engineering-I (CE) (Batch 2021 onwards) CT 206: Chemical Reaction Engineering-I (BCE) (Batch 2021 onwards) MS208: Organization Behaviour (CSE) (up to Batch 2020) BCT 208: Biochemical Reaction Engineering-I (BCE) (up to Batch 2020) | | MS 416: Principles of Human Resource Management (ECE) (up to Batch 2020) BCT 428: Food Biotechnology (Elective)(BCE) (up to Batch 2020) |

| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM | |
|---|---|--|--|---|
| | II Semester | IV Semester | VI Semester | VIII Semester |
| 12.06.2024 (Wednesday) | BS110: Probability and Statistics for Engineers (IT) (2021 Batch) BS110: Probability and Statistics for Engineers (CSE) (2021 Batch) BS110: Probability and Statistics for Engineers (ECE) (2021 Batch) BS124: Probability and Statistics (BT) (2022 Batch onward) BS110: Probability and Statistics for Engineers (BT) (2021 Batch) BS110: Probability and Statistics for Engineers (CE) (2021 Batch) BS110: Probability and Statistics for Engineers (BCE) (2021 Batch) BA 112: Life Sciences (up to Batch 2020) | | ITE 354T: Software Project Management (IT) (Batch 2021 onwards) ITE 320T: Software Project Management (CSE)(Batch 2021 onwards) ITE 338T: Data Structures and Algorithms (ECE) (Batch 2021 onwards) BT 316: Intellectual Property Rights, Biosafety and Bioethics in Biotechnology (BT) (Batch 2021 onwards) CT 306: Process Equipment Design-I(CE) (Batch 2021 onwards) CT 336: Bioprocess Equipment Design (BCE) (Batch 2021 onwards) IT 306: Algorithm Analysis and Design (IT/CSE) (up to Batch 2020) EC 306: Information Theory and Coding (ECE) (up to Batch 2020) BCT304: Bioprocess Equipment Design (BCE) (up to Batch 2020) | |
| 13.06.2024 (Thursday) | | ICT208: Theory of Computation (IT) (Batch 2021 onwards) ICT208: Theory of Computation (CSE)(Batch 2021 onwards) ICT 222: Digital Communications (ECE) (Batch 2021 onwards) BT 208: Techniques in Biotechnology (BT) (Batch 2021 onwards) CT 208: Chemical Engineering Thermodynamics (CE) (Batch 2021 onwards) EC 208: Control Engineering (ECE) (up to Batch 2020) CT 202: Chemical Engineering Thermodynamics-I (CE) (up to Batch 2020) BCT 202: Engineering Thermodynamics-I (BCE) (up to Batch 2020) | | HS 412: Project Writing (CE) (up to Batch 2020) HS 412: Project Writing (BCE) (up to Batch 2020) |

| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM | |
|--------------------------|--|--|--|---------------|
| | II Semester | IV Semester | VI Semester | VIII Semester |
| 14.06.2024 (Friday) | <p>BS108: Engineering Physics-II (IT) (Batch 2021 onwards)</p> <p>BS108: Engineering Physics-II (CSE) (Batch 2021 onwards)</p> <p>BS108: Engineering Physics-II (ECE) (Batch 2021 onwards)</p> <p>BS108: Engineering Physics-II (BT) (Batch 2021 onwards)</p> <p>BS108: Engineering Physics-II (CE) (Batch 2021 onwards)</p> <p>BS108: Engineering Physics-II (BCE) (Batch 2021 onwards)</p> <p>BA 116: Physics-II (up to Batch 2020)</p> | | <p>ITE 324T: Mining Software Repositories and Predictive Modelling (IT) (Batch 2021 onwards)</p> <p>ITE 324T: Mining Software Repositories and Predictive Modelling (CSE) (Batch 2021 onwards)</p> <p>BT318: Downstream Processing (BT) (Batch 2021 onwards)</p> <p>CT 308: Process Modelling & Simulation (CE) (Batch 2021 onwards)</p> <p>CT 310: Environment Impact Assessment (BCE) (Batch 2021 onwards)</p> <p>IT 316: Digital Communication (IT) (up to Batch 2020)</p> <p>EC 308: Telecommunications Networks (ECE) (up to Batch 2020)</p> <p>BT318: Downstream Processing (BT) (up to Batch 2020)</p> <p>CT 308: Chemical Process Industries –II (CE) (up to Batch 2020)</p> <p>BCT308: Environmental Biotechnology (BCE) (up to Batch 2020)</p> | |
| 15.06.2024 (Saturday) | | <p>ICT 210: Software Engineering (IT) (Batch 2021 onwards)</p> <p>ICT 210: Software Engineering (CSE)(Batch 2021 onwards)</p> <p>ICT224: Microprocessors (ECE) (Batch 2021 onwards)</p> <p>CT 212: Fundamentals of Heat and Mass Transfer (BT)(Batch 2021 onwards)</p> <p>CT 210: Chemical Process Control-I (CE) (Batch 2021 onwards)</p> <p>CT 234: Instrumentation & Process Control (BCE) (Batch 2021 onwards)</p> <p>BA216: Physio Organic Chemistry (CE) (up to Batch 2020)</p> | | |

| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM | |
|---|--|--|---|---|
| | II Semester | IV Semester | VI Semester | VIII Semester |
| 18.06.2024 (Tuesday) | <p>BS106: Engineering Mathematics – II (IT)(Batch 2021 onwards)</p> <p>BS106: Engineering Mathematics – II (CSE)(Batch 2021 onwards)</p> <p>BS106: Engineering Mathematics – II (ECE)(Batch 2021 onwards)</p> <p>BS106: Engineering Mathematics – II (BT) (Batch 2021)</p> <p>BS122: Mathematics – II (BT) (Batch 2022 onwards)</p> <p>BS106: Engineering Mathematics – II (CE)(Batch 2021 onwards)</p> <p>BS106: Engineering Mathematics – II (BCE)(Batch 2021 onwards)</p> <p>BA108: Mathematics – II (up to Batch 2020)</p> | | <p>ITE 302T: Machine Learning (IT)(Batch 2021 onwards)</p> <p>ITE 302T: Machine Learning (CSE)(Batch 2021 onwards)</p> <p>ITE 302T:Machine Learning (ECE)(Batch 2021 onwards)</p> <p>BT322: Bioprocess Engineering (BT) (Batch 2021 onwards)</p> <p>CT 312: Biosensor & Diagnostic Devices for Health Care Application(CE) (Batch 2021 onwards)</p> <p>CT 312: Biosensor & Diagnostic Devices for Health Care Application (BCE) (Batch 2021 onwards)</p> <p>IT314: Digital System Design (IT) (up to Batch 2020)</p> <p>EC 310: Opto - Electronics and Optical Communication (ECE) (up to Batch 2020)</p> <p>BT320: Medical Biotechnology (BT) (up to Batch 2020)</p> <p>CT 304: Chemical Reaction Engineering-II (CE) (up to Batch 2020)</p> | |
| 19.06.2024 (Wednesday) | | <p>ICT 212: Computer Networks (IT) (Batch 2021 onwards)</p> <p>ICT 212: Computer Networks (CSE) (Batch 2021 onwards)</p> <p>ICT 212: Computer Networks (ECE) (Batch 2021 onwards)</p> <p>CT 214: Process Industries (CE) (Batch 2021 onwards)</p> <p>CT 238: Biochemistry (BCE) (Batch 2021 onwards)</p> <p>BA214:Material Science(CE) (up to Batch 2020)</p> <p>BA214: Biochemistry (BCE) (up to Batch 2020)</p> | | <p>MS 112: Human Resource Management (Elective) (CE) (up to Batch 2020)</p> <p>EM 612: Environmental Impact Assessment & Risk Analysis (Elective) (BCE)(up to Batch 2020)</p> |

| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM | |
|----------------------------------|--|-------------|--|---------------|
| | II Semester | IV Semester | VI Semester | VIII Semester |
| 20.06.2024 (Thursday) | EMES 112: Environmental Studies (IT) (Batch 2021 onwards) EMES 112: Environmental Studies (CSE) (Batch 2021 onwards) EMES 112: Environmental Studies (ECE) (Batch 2021 onwards) EMES 112: Environmental Studies (BT) (Batch 2021 onwards) EMES 112: Environmental Studies (CE) (Batch 2021 onwards) EMES 112: Environmental Studies (BCE) (Batch 2021 onwards) EC 112: Signals and Systems (ECE) (up to Batch 2020) | | ITE 304T: Supervised and Deep Learning (IT)(Batch 2021 onwards) ITE 304T: Supervised and Deep Learning (CSE)(Batch 2021 onwards) ITE 304T: Supervised and Deep Learning (ECE) (Batch 2021 onwards) BT 320: Plant Secondary Metabolites and their applications (BT) (Batch 2021 onwards) CT 324: Energy & Water Audit for Industries (CE) (Batch 2021 onwards) EC 312: Mobile Communications (ECE) (up to Batch 2020) BT320: Medical Biotechnology (BT) (up to Batch 2020) CT 310: Safety, Hazard & Environment (CE) (up to Batch 2020) BCT 312: Bio Safety, Hazards & IPR Issues (BCE) (up to Batch 2020) | |
| 22.06.2024 (Saturday) | ICT116: Introduction to Manufacturing Process (IT)(Batch 2021 onward) ICT116: Introduction to Manufacturing Process (CSE) (Batch 2021 onwards) ICT116: Introduction to Manufacturing Process (ECE) (Batch 2021 onwards) ICT116: Introduction to Manufacturing Process (BCE) (Batch 2021 onwards) IT104: Engineering Mechanics (up to Batch 2020) | | ITE 348T: Web Development-I (IT) (Batch 2021 onwards) ITE 348T: Web Development-I (CSE) (Batch 2021 onwards) HS 302: Technical Writing (CE) (Batch 2021 onwards) HS 302: Technical Writing (BCE) (Batch 2021 onwards) | |

| Date & Day | Time: 10:00 AM TO 01:00 PM | | Time: 02:00 PM TO 05:00 PM | |
|---|---|---|---|---------------|
| | II Semester | IV Semester | VI Semester | VIII Semester |
| 24.06.2024 (Monday) | BT120: Introduction to Biotechnology (BT) (Batch 2021 onwards) | | ITE322T: Service Oriented Architecture (IT)(Batch 2021 onwards) ITE352T: Programming in the Windows Environment (CSE) (Batch 2021 onwards) ITE340T: Introduction to Database Management Systems (ECE) (Batch 2021 onwards) CT 318: Fundamentals of Polymer Engineering (CE) (Batch 2021 onwards) CT 318: Fundamentals of Polymer Engineering (BCE) (Batch 2021 onwards) | |
| 25.06.2024 (Tuesday) | | CT 236: Micro Biology (BCE) (Batch 2021 onwards) BCT 206: Micro Biology (BCE) (up to Batch 2020) | | |
| 26.06.2024 (Wednesday) | BS118: Industrial Chemistry (CE) (Batch 2021 onwards) BS118: Industrial Chemistry (BCE) (Batch 2021 onwards) | BA212: Applied Mathematics-IV (CE) (up to Batch 2020) BA212: Applied Mathematics-IV (BCE) (up to Batch 2020) | CT 316: Industrial Microbiology (CE) (Batch 2021 onwards) CT 316: Industrial Microbiology (BCE) (Batch 2021 onwards) | |


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 (Conduct-I) | 011-25302259 |
|-----------------------------|--------------|


(Y. S. Kataria)
In-charge (Conduct)
Dated: 01.05.2024


(Prof. Gulshan Kumar)
Controller of Examinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

FINAL PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (MAY-JUNE 2024)

PROGRAMME: M. TECH (CSE / IT/ ECE / R&A/ VLSI) - (REGULAR/REAPPEAR)

Time: 09:00 AM Onwards

| Date & Day | II Semester | IV Semester |
|-----------------------------------|---|-------------------------------------|
| 27.05.2024 (Monday) | ICT 582: lab- 5 (AAAD) (CSE) (Batch 2022 onwards) ICT 582: lab- 5 (AAAD) (IT) (Batch 2022 Onwards) ICT 694: Lab -5 (DICD) (ECE) (Batch 2022 Onwards) RA 552: CAD/CAM Lab(R&A) (Batch 2022 Onwards) | |
| 28.05.2024 (Tuesday) | ICT 584: Lab- 6 (ADW&DM) (CSE) (Batch 2022 Onwards) ICT 590 : Lab-6 (ASP) (IT) (Batch 2022 Onwards) ICT 590 : Lab-6 (ASP) (ECE) (Batch 2022 Onwards) RA 556: Lab-VII (Image processing and Computer Vision Lab (R&A)(Batch 2022 Onwards) | MEVS752: Dissertation (VLSI) |
| 29.05.2024 (Wednesday) | ICT 586: Lab- 7(CO) (CSE) (Batch 2022 Onwards) ICT 592: Lab-7 (ITC) (IT) (Batch 2022 Onwards) ICT 592: Lab-7 (ITC) (ECE) (Batch 2022 Onwards) RA554: AI Lab (R&A)(Batch 2022 Onwards) | |

| Date & Day | II Semester | IV Semester |
|--------------------------|---|-------------|
| 30.05.2024 (Thursday) | ICT 516P: Artificial Life and Evolutionary Computation Lab (CSE) (Batch 2022 Onwards) ICT 516P: Artificial Life and Evolutionary Computation Lab (IT) (Batch 2022 Onwards) ICT 534P: Advance Cryptography Technique Lab (ECE) (Batch 2022 Onwards) RA 558: Lab-VIII (Embedded Systems and Internet of Things Lab) (R&A) (Batch 2022 Onwards) | |


Examination Centre: Practical Examinations will be held at respective Institutes

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 (Conduct-I) | 011-25302259 |
|-----------------------------|--------------|


 (Y. S. Kataria)
 In-charge (Conduct)
 Dated: 29.04.2024


 (Prof. Gulshan Kumar)
 Controller of Examinations

EXAMINATION DIVISION

Conduct Branch-I

**FINAL THEORY DATE SHEET FOR END TERM EXAMINATIONS (MAY-JUNE 2024)
PROGRAMME: M. TECH (CSE / IT/ ECE/ R&A) - (REGULAR/REAPPEAR)**

Time: 02:00 PM TO 05:00 PM

| Date & Day | II Semester |
|----------------------------------|--|
| 07.06.2024 (Friday) | ICT502: Advanced Algorithm Analysis (CSE) (Batch 2022 onwards) ICT502: Advanced Algorithm Analysis (IT) (Batch 2022 onwards) ICT 514: Digital Integrated Circuit Design (ECE) (Batch 2022 onwards) RA 502 : Mobile Robots (R&A) (Batch 2022 onwards) |
| 10.06.2024 (Monday) | ICT 504: Advanced Data Warehousing & Data Mining (CSE) (Batch 2022 onwards) ICT 510: Advanced Signal Processing (IT) (Batch 2022 onwards) ICT 510: Advanced Signal Processing (ECE) (Batch 2022 onwards) RA 504 : CAD/CAM (R&A) (Batch 2022 onwards) |
| 13.06.2024 (Thursday) | ICT506: Computational Optimization (CSE) (Batch 2022 onwards) ICT512: Information Theory and Coding (IT) (Batch 2022 onwards) ICT512: Information Theory and Coding (ECE) (Batch 2022 onwards) RA506: Artificial Intelligence in Industrial Automation (R&A) (Batch 2022 onwards) |


| Date & Day | II Semester |
|--|--|
| 15.06.2024 (Saturday) | ICT 514T: Artificial Intelligence and Knowledge Based Systems (CSE) (Batch 2022 onwards) ICT 514T: Artificial Intelligence and Knowledge Based Systems (IT) (Batch 2022 onwards) ICT 514T: Artificial Intelligence and Knowledge Based Systems (ECE) (Elective) (Batch 2022 onwards) ICT532T: Introduction to Cyber Security (ECE) (Batch 2022 onwards) (ECE) (Elective) (Batch 2022 onwards) RA512: Embedded systems and Internet of Things (R&A) (Batch 2022 onwards) |
| 18.06.2024 (Tuesday) | ICT 516T: Artificial Life and Evolutionary Computation (CSE) (Batch 2022 onwards) ICT 516T: Artificial Life and Evolutionary Computation (IT) (Batch 2022 onwards) ICT 516T: Artificial Life and Evolutionary Computation (ECE) (Elective) (Batch 2022 onwards) ICT534T: Advanced Cryptography Technique (ECE) (Batch 2022 onwards) (ECE) (Elective) (Batch 2022 onwards) RA510: Image Processing and Computer Vision (R&A) (Batch 2022 onwards) |

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 (Conduct-I) | 011-25302259 |
|-----------------------------|--------------|


(Y.S. Kataria)
In-charge (Conduct)
Dated: 29.04.2024


(Prof. Gulshan Kumar)
Controller of Examinations