EXAMINATION SECTION JAMIA HAMDARD

Department of Computer Science & Engineering School of Engineering Sciences & Technology New Delhi-110062

Date Sheet for Odd Semester Examination-2025

November 20, 2025

| Date/Day | Timing: 10:00 AM- 12:30 PM Timing: 10:00 AM- 1:00 PM | Timing: 2:00 PM- 5:00 PM Timing: 1:30 PM- 5:30 PM |
|--------------------------------|--|--|
| November 26, 2025 Wednesday | BTCSE 501: Systems Software BTCSE 501: Systems Software (Backlog) BTCSE 501: Signals & Systems (Backlog) BTCSE 501: Systems Software (Lateral Entry) BTCSEAI DE12: Soft Computing (Departmental Elective-I) BTCSEAI DE12: Soft Computing (Departmental Elective-I) (Backlog) BTECE 501: Electromagnetic Waves BTECE 501: Electromagnetic Waves (Lateral Entry) BCA 501: Fundamentals of Software Engineering | BTECE 505: Electromagnetic Waves Lab BTECE 505: Electromagnetic Waves Lab (Lateral Entry) BCA 502: Software Engineering Lab (Section-A) BCA 502: Software Engineering Lab (Backlog) BCA 502: Software Engineering Lab (Section-B) BCA 503: Lab Based on (SEE-2) Introduction to Java Programming Lab (Section-C) |

| November 26, 2025 Wednesday | BCA 501: Fundamentals of Software Engineering (Backlog) BSC 501: Fundamentals of Software Engineering BSC 501: Fundamentals of Software Engineering (Backlog) | |
|--------------------------------|--|---|
| November 27, 2025 Thursday | MCA 301: Formal languages and Compiler Design MCA 301: Formal languages and Compiler Design (Backlog) MCSB SEC21: Neural Network and Deep Learning (Skill Enhancement Course-II) BTCSE 301: Object Oriented Programming BTCSE 301: Software Engineering (Backlog) BTCSE 301: Analog Electronics Circuits (Backlog) BTCSE 301: Object Oriented Programming (Lateral Entry) BTCSEAI 301: Object Oriented Programming BTCSEAI 301: Analog Electronic Circuits (Backlog) BTCSE 301: Electronic Devices BTECE 301: Electronic Devices (Backlog) BTECE 301: Electronic Devices (Backlog) BTECE 301: Electronic Devices (Lateral Entry) | BTCSE 306: Object Oriented Programming Lab (Section-A) BTCSE 306: Object Oriented Programming Lab (Section-B) BTCSE 306: Object Oriented Programming Lab (Section-C) BTCSEAI 308: Data Structures & Algorithms Lab BTECE 307: Electronics Devices Lab BTECE 307: Electronics Devices Lab (Lateral Entry) |
| November 28, 2025 Friday | BTCSE 108: Essence of Indian Traditional Knowledge (Backlog) BTCSEAI 108: Essence of Indian Traditional Knowledge (Backlog) BTECE i08: Essence of Indian Traditional Knowledge (Backlog) | BTCSE 106: Workshop and Manufacturing Practices Lab (Section-A) BTCSE 106: Workshop and Manufacturing Practices Lab (Backlog) BTCSEAI 105: Engineering Graphics & Design Lab |

| November 28, 2025 Friday | BTCSE 702: Advance Java BTCSE 702: Biology (Backlog) BTCSE 702: Advance Java (Lateral Entry) BTCSE 702: Biology (Lateral Entry) (Backlog) BTCSEAI 702: AI in Biology BTCSEAI 702: AI in Biology (Backlog) BTECE 702: Biology BTECE 702: Biology (Backlog) BTECE 702: Biology (Lateral Entry) BTECE 702: Biology (Lateral Entry) | BTCSEAI 105: Engineering Graphics & Design Lab (Backlog) BTCSE I07: Engineering Graphics & Design Lab (Backlog) BTECE 106: Applied Physics Lab BTECE 106: Applied Physics Lab (Backlog) BTECE 105: Applied Physics-I Lab (Backlog) BTCSE 701: Project-II (Section-A) BTCSE 701: Project-II (Backlog) BTCSE 701: Project-II (Section-B) |
|-----------------------------|--|---|
| December 1, 2025 Monday | MTCSE 102: Advanced Data Structures MTCFIS 102: Advanced Data Structures MTDS 102: Advanced Data Structures MCA 102: Computer Organization and Architecture MCA 102: Computer Organization and (Backlog) MCSB 102: Biology for Bioinformatics BTCSE 502: Database Management Systems BTCSE 502: Database Management Systems (Backlog) BTCSE 502: Database Management Systems (Lateral Entry) BTCSE 502: Database Management Systems (Lateral Entry) (Backlog) BTCSEAI 502: Database Management Systems (Lateral Entry) | MTCSE 104: Lab-I (Advanced Data Structures) MTCFIS 104: Lab-I (Advanced Data Structures). MTDS 104: Lab-I (Advanced Data Structures) BTCSE 507: Database Management Systems Lab (Section-A) BTCSE 507: Database Management Systems Lab (Backlog) BTCSE 507: Database Management Systems Lab (Section-B) BCA 502: Software Engineering Lab (Section-C) |

| BCA BCA | ECE 502: Computer Architecture (Backlog) ECE 502: Computer Architecture (Lateral Entry) A PE523: Introduction to Data Science and Big Data (PE-2) A PE523: Introduction to Data Science and Big Data (PE-2) acklog) | |
|--|---|--|
| December 2, 2025 Tuesday MT (Pro MT (Pro MT BT BT BT (La BT) | C PE523: Introduction to Data Science and Big Data (PE-2) CCSE PE352: Optimization Techniques ogram Elective - V) CCFIS PE352: Web Search and Information Retreival ogram Elective - V) CDS PE351: (Program Elective - V) Cloud Computing CA 302: Machine Learning CSB 302: Programming in R and Python CCSE 302: Data Structures CCSE 303: Data Structures & Algorithms (Backlog) CCSE 303: Data Structures & Algorithms | MCA 304: ML Lab MCSB 305: Lab V (Rand Python Lab) BTCSE 307: Data Structures Lab (Section-A) BTCSE 307: Software Engineering Lab (Backlog) BTCSE 307: Data Structures Lab (Section-D) BTCSE 307: Data Structures Lab (Lateral Entry) BTECE 308: Digital System Design Lab BTECE 308: Digital System Design Lab (Lateral Entry) BCA 106: 'C' Programming Lab (Section-A) BCA 106: 'C' Programming Lab (Backlog) BCA 106: 'C' Programming Lab (Section-B) |

| December 2, 2025 Tuesday | BTECE 305: Digital System Design (Backlog) BTECE 302: Digital System Design (Lateral Entry) BTECE 305: Digital System Design (Lateral Entry) | |
|-------------------------------|--|--|
| | (Backlog) BCA 101: Introduction to 'C' Programming BCA 101: Introduction to 'C' Programming (Backlog) BSC 101: Introduction to 'C' Programming BSC IO1: Introduction to 'C' Programming (Backlog) | |
| December 3, 2025 Wednesday | BTCSE 703: Data Encryption & Compression BTCSE 703: IPR & Cyber Laws (Backlog) BTCSE 703: Data Encryption & Compression (Lateral Entry) BTCSE 703: IPR & Cyber Laws (Lateral Entry) (Backlog) BTCSEAI 703: Cloud Computing BTCSEAI 703: IPR & Cyber Laws (Backlog) BTECE 703: Information Theory and Coding BTECE 703: Information Theory and Coding (Lateral Entry) BCA 301: Introduction to Object Oriented Programming BCA 301: Introduction to Object Oriented Programming (Backlog) BSC 301: Introduction to Object Oriented Programming BSC 301: Introduction to Object Oriented Programming (Backlog) | BTCSE 106: Workshop and Manufacturing Practices Lab (Section-B) BTCSE 105: Programming for Problem Solving Lab (Section-D) BTECE 105: Engineering Graphics & Design Lab BTECE 105: Engineering Graphics & Design Lab (Backlog) BTCSE 701: Project-II (Section-C) BTCSE 701: Project-II (Section-D) BTCSE 701: Project-II (Lateral Entry) BCA 304: 'C++' Programming Lab (Section-A) BCA 304: 'C++' Programming Lab (Backlog) BCA 304: 'C++' Programming Lab (Section-B) BSC 304: 'C++' Programming Lab |

| December 4, 2025 Thursday | MTCSE PE111: (Program Elective - I) Machine Learning MTDS PE123: (Program Elective-II) Machine Learning MTDS PE122: (Program Elective-II) Machine Learning MCA 103: Database Management Systems MCSB 103: Programming in Perl BTCSE 503: Formal Language & Automata Theory BTCSE 503: Formal Language & Automata Theory (Backlog) BTCSE 503: Formal Language & Automata Theory (Lateral Entry) BTCSE 503: Formal Language & Automata Theory (Lateral Entry) (Backlog) BTCSEAI 503: Formal Language & Automata Theory (Backlog) BTCSEAI_503: Formal Language & Automata Theory (Backlog) BTECE 503: Probability Theory and Stochastic Process BTECE 503: Probability Theory and Stochastic Process (Backlog) BTECE 503: Probability Theory and Stochastic Process (Lateral Entry) BCA SEE521: Introduction of Java Programming (SEE-2) BCA SEE521: Introduction of Java Programming (SEE-2) (Backlog) BSC SEE521: Introduction of Java Programming (SEE-2) | MTCSE 105: Lab-II (Based on Elective-II) MTCFIS 105: Lab-II (Based on Electives) MTDS 105: Lab-II (Based on Electives) MCA 108: Database Management Systems Lab MCSB 106: Lab-II (Perl Lab) BCA 503: Lab Based on (SEE-2) Introduction to Programming Lab (Section-A) BCA 503: Lab Based on (SEE-2) Introduction to Programming Lab (Backlog) BCA 503: Lab Based on (SEE-2) Introduction to Programming Lab (Section-B) BSC 503: Lab Based on (SEE-2) Introduction to Programming Lab BSC 503: Lab Based on (SEE-2) Introduction to Programming Lab Programming Lab (Backlog) |
|------------------------------|---|---|
|------------------------------|---|---|

-II (Based on Electives) (Based on Electives) Management Systems Lab (Perl Lab) on (SEE-2) Introduction to Java ection-A) on (SEE-2) Introduction to Java acklog) on (SEE-2) Introduction to Java ection-B) on (SEE-2) Introduction to Java on (SEE-2) Introduction to Java cklog)

| December 5, 2025 Friday | MCA 303: Data Warehousing and Data Mining MCA 303: Data Warehousing and Data Mining (Backlog) MCSB 303: System Biology BTCSE 303: Analog Electronic Circuits BTCSE 305: IT Workshop (Sci Lab/ MATLAB) (Backlog) BTCSE 305: IT Workshop (Sci Lab/ MATLAB) (Lateral Entry) (Backlog) BTCSE 303: Analog Electronic Circuits (Lateral Entry) BTCSEAI 303: Computer Organization and Architecture BTCSEAI 305: Programming with Python (Backlog) BTECE 303: Signals and Systems BTECE 303: Signals and Systems (Lateral Entry) BTECE 303: Signals and Systems (Lateral Entry) BTECE 303: Signals and Systems (Lateral Entry) BTECE 303: Computer System Architecture BCA 102: Computer System Architecture (Backlog) BSC 102: Computer System Architecture BSC 102: Computer System Architecture (Backlog) | BTCSE 307: Data Structures Lab (Section-B) BTCSE 307: Data Structures Lab (Section-C) BTCSE 308: Analog Electronic Circuits Lab (Section-D) BTCSE 308: Analog Electronic Circuits Lab (Lateral Entry) BCA 107: Computer System Architecture Lab (Section-A) BCA 107: Computer System Architecture Lab (Backlog) BSC 107: Computer System Architecture Lab BSC 107: Computer System Architecture Lab (Backlog) |
|----------------------------|---|---|
| December 8, 2025 Monday | BTCSE 102: Mathematics-I BTCSE 102: Mathematics-I (Backlog) BTCSEAI 102: Mathematics-I BTCSEAI 102: Mathematics-I (Backlog) | (Section-C) BTCSEAI 705: Neural Network & Deep Learning Lab BTECE 108: English Communication Lab |

| | BTECE 102: Mathematics-I | BTECE 108: English Communication Lab (Backlog) |
|--|---|--|
| | BTECE 102: Mathematics-I (Backlog) | BCA 305: Database Management System Lab |
| | BTCSE 704: Advanced Database Management Systems | (Section-A) |
| | BTCSE 704: Advanced Database Management Systems | BCA 305: Database Management System Lab |
| | (Backlog) | (Backlog) |
| | BTCSE 704: Advanced Database Management Systems | BSC 305: Database Management System Lab |
| December 8, 2025 | (Lateral Entry) BTCSEAI 704: Neural Network & Deep Learning | |
| Monday | BTCSEAI 704: Neural Network & Deep Learning (Backlog) | |
| | BTECE 704: Wireless Communication | |
| | BTECE 704: Wireless Communication (Lateral Entry) | |
| | BTECE OE32: Rural Technology and Community | |
| * I = - | Development (Open Elective - JH) (Backlog) . | |
| | BTECE OE32: Rural Technology and Community | |
| | Development (Open Elective - III) (Lateral Entry) (Backlog) | |
| | BCA 302: Introduction to Database Management System | |
| We will see | BCA 302: Introduction to Database Management System | |
| m Simple - s | (Backlog) | |
| | BSC 302: Introduction to Database Management System | |
| | BSC 302: Introduction to Database Management System | |
| | (Backlog) | |
| | | |
| K | | |
| | | |

| December 9, 2025 Tuesday | MTCSE PE121: (Program Elective-II) Data Science MTCSE PE121: (Program Elective-II) Data Science (Backlog) MTCFIS PEI II: (Program Elective-I) Digital Forensics MTDS PE111: (Program Elective-I) Data Science MCA 104: Software Engineering MCA 104: Software Engineering (Backlog) MCSB 104: Essential Mathematics & Biostatistics MCSB 104: Essential Mathematics & Biostatistics (Backlog) BTCSE 504: Java Programming BTCSE 504: Java Programming (Backlog) BTCSE 504: Java Programming (Lateral Entry) BTCSEA1 504: Java Programming BTECE 504: Digital Signal Processing BTECE 504: Digital Signal Processing BTECE 504: Digital Marketing and E-C mmerce (OE-2) BCA 0£513: Digital Marketing and E-Commerce (OE-2) (Backlog) BSC OE513: Digital Marketing and £-Commerce (OE-2) (Backlog)</th <th>MCSB 105: Lab-I (Based on MCSB 101) BTCSE 508: Java Programming Lab (Section-C) BTCSE 508: Java Programming Lab (Section-D) BTCSEAI 508: Java Programming Lab BTCSEAI 508: Java Programming Lab (Backlog) BTECE 506: Digital Signal Processing Lab BTECE 506: Digital Signal Processing Lab (Lateral Entry) BSC 502: Software Engineering Lab BSC 502: Software Engineering Lab (Backlog)</th> | MCSB 105: Lab-I (Based on MCSB 101) BTCSE 508: Java Programming Lab (Section-C) BTCSE 508: Java Programming Lab (Section-D) BTCSEAI 508: Java Programming Lab BTCSEAI 508: Java Programming Lab (Backlog) BTECE 506: Digital Signal Processing Lab BTECE 506: Digital Signal Processing Lab (Lateral Entry) BSC 502: Software Engineering Lab BSC 502: Software Engineering Lab (Backlog) |
|-----------------------------|---|---|
|-----------------------------|---|---|

MTCSE OE312: Block Chain Design and Their Use Cases MTCSE 301: Dissertation-I/Industrial Project MTCFIS 30I: Dissertation-I/Industrial Project (Open Elective) MTCFIS OE312: Block Chain Design and Their Use Cases MTCDS 301: Dissertation-I/Industrial Project BTCSE 308: Analog Electronic Circuits Lab (Open Elective) MTDS OE312: Block Chain Design and Their Use Cases (Section-A) BTCSE 307: Analog Electronic Circuits Lab (Open Elective) MCA PE333: Cryptography and Network Security (PE - 3) (Backlog) for 2021 Batch BTCSE 308: Analog Electronic Circuits Lab MCA PE333: Cryptography and Network Security (PE - 3) (Section-B) (Backlog) December 10, 2025 BSC 106: 'C' Programming Lab MCSB 304: Data Modelling and Visualization Wednesday BSC 106: 'C' Programming Lab (Backlog) BTCSE 304: Humanities-I BTCSE 306: Humanities-I (Effective Technical Communication) (Backlog) BTCSE 304: Humanities-I (Lateral Entry) BTCSE 306: Humanities-I (Effective Technical Communication) (Lateral Entry) (Backlog) BTCSEAI 306: Humanities BTCSEAI 306: Effective Technical Communication (Backlog) BTECE 306: Essence of Indian Traditional Knowledge) BTECE 306: Humanities-I (Effective Technical Communication) (Backlog)

| | BTECE 306: Essence of Indian Traditional Knowledge | |
|-------------------|--|--|
| | (Lateral Entry) | |
| | BTECE 306: Humanities-I (Effective Technical | |
| December 10, 2025 | Communication) (Lateral Entry) (Backlog) | |
| Wednesday | BCA 103: Mathematical Foundation of Computer Science | |
| | BCA 103: Mathematical Foundation of Computer Science | |
| | (Backlog) | |
| | BSC 103: Mathematical Foundation of Computer Science | |
| | BSC 103: Mathematical Foundation of Computer Science | |
| | (Backlog) | |
| | BTCSE 101: Chemistry | BTCSEAI 106: Applied Physics Lab |
| | BTCSE IO1: Chemistry (Backlog) | BTCSEAI 106: Applied Physics Lab (Backlog) |
| | BTCSE 101: Applied Physics-I (Backlog) | BCA 305: Database Management System Lab |
| | BTCSEAI 101: Applied Physics | (Section-B) |
| | BTCSEAI 101: Applied Physics (Backlog) | Theory |
| December 11, 2025 | BTCSEAI 101: Applied Physics-I (Backlog) | THEOTY |
| Thursday | BTECE 101: Applied Physics | BTCSE DED42: Big Data Analytics |
| | BTECE 101: Applied Physics (Backlog) | (Departmental Elective - IV) |
| | BTECE 101: Applied Physics-I (Backlog) | BTCSE DED42: Big Data Analytics |
| | BCA 303: Discrete Structures | (Departmental Elective - IV) (Backlog) |
| | BCA 303: Discrete Structures (Backlog) | BTCSE DED42: Big Data Analytics |
| | BSC 303: Discrete Structures | (Departmental Elective - IV) (Lateral Entry) |
| | BSC 303: Discrete Structures (Backlog) | BTCSEAI DE41: Digital Image Processing |
| | | (Departmental Elective - IV) |

| 11 2025 | Lab | BTECE DEI53: Satellite Communication |
|-------------------|---|--|
| December 11, 2025 | BTCSEAI 701: Project-II | (Departmental Elective-V) |
| Thursday | | BTECE DEI53: Satellite Communication |
| | 프로그램 시간 그 시간 중에 가는 것이 없는 것이 없다. | (Departmental Elective-V) (Lateral Entry) |
| | MTCSE 103: Research Methodology & IPR | BTCSE 508: Java Programming Lab (Section-A) BTCSE 508: Java Programming Lab Backlog) |
| | MTCFIS 103: Research Methodology & IPR | BTCSE 508: Java Programming Lab (Section-B) |
| | MIDS 103: Research Methodology & IPR MCA 105: Data Communication and Computer Networks | BTCSE 507: Database Management Systems Lab |
| | MCA 105: Data Communication and Computer Networks | (Section-C) |
| | (Backlog) MCSB DSEI 1: Database Management System (DSE-1) | BTCSE 507: Database Management Systems Lab (Section-D) |
| | BTCSE 505: Humanities II (Professional Practice, Law & | |
| December 12, 2025 | Ethics) | |
| Friday | BTCSE 505: Humanities II (Professional Practice, Law & | |
| | Ethics) (Backlog) | |
| | BTCSE 505: Humanities II (Professional Practice, Law & | |
| | Ethics) (Lateral Entry) | - 레드랜드 - 유민과 보다 보다. |
| | BTCSE 505: Humanities II (Professional Practice, Law & | |
| | Ethics) (Lateral Entry) (Backlog) | |
| | BTCSEAI 505: Professional Practice, Law & Ethics | |
| | BTECE DEI12: Fibre Optic and Communication | |
| | (Departmental Elective -I) | |
| | BTECE DEI12: Fibre Optic and Communication | |
| | (Departmental Elective -1) (Lateral Entry) | |

| | MCA SEE312: Linux and Unix Programming (SEE) MCSB GE21: Soft Computing Techniques (Generic Elective - II) BTCSE 305: Mathematics III BTCSE 311: Mathematics-III (Backlog) BTCSE 305: Mathematics III (Lateral Entry) | MCA 305: Lab based on SEE MCSB 307: Minor project BTCSE 306: Object Oriented Programming Lab (Section-D) BTCSE 306: Object Oriented Programming Lab (Lateral |
|-----------------------------|---|---|
| December 15, 2025 Monday | BTCSE 311: Mathematics-III (Lateral Entry) (Backlog) BTCSEAI 305: Mathematical Concepts for Artificial Intelligence | Entry) BTCSE 308: Analog Electronic Circuits Lab (Section-C) BCA 107: Computer System Architecture Lab |
| | BTCSEAI 311: Mathematics for Machine Leaming & Al (Backlog) BTECE 305: Mathematics-III BTECE 309: Introduction of loT (Backlog) BTECE 305: Mathematics-III (Lateral Entry) BTECE 309: Introduction of IoT (Lateral Entry) (Backlog) BCA 105: Media and Information Literacy Communication | (Section-B) |
| | BCA 105: Media and Information Literacy Communication (Backlog) BSC 105: Media and Information Literacy Communication BSC 105: Media and Information Literacy Communication (Backlog) | |

| | BTCSE 103: Programming for Problem Solving | BTCSE 105: Programming for Problem Solving Lab |
|-------------------|---|---|
| | BTCSE 103: Programming for Problem Solving (Backlog) | (Section-A) |
| | BTCSE 103: Basic Electrical Engineering (Backlog) | BTCSE 105: Programming for Problem Solving Lab (Backlog) |
| | BTCSEAI 103: Basic Electrical Engineering | BTCSE 105: Programming for Problem Solving Lab |
| | BTCSEAI 103: Basic Electrical Engineering (Backlog) | (Section-B) BTCSEAI 107: Basic Electrical Engineering Lab |
| December 16, 2025 | BTECE 103: Basic Electrical Engineering | BTCSEAI 107: Basic Electrical Engineering Lab (Backlog) |
| Tuesday | BTECE 103: Basic Electrical Engineering (Backlog) | BTCSE 106: Basic Electrical Engineering Lab (Backlog) |
| | BCA PE3l I: Introduction to Wireless Communication (PE-1) | BTECE I07: Basic Electrical Engineering Lab |
| | BCA PE3l I: Introduction to Wireless Communication (PE-I) | Theory |
| | (Backlog) | |
| | BSC PE31 I: Introduction to Wireless Communication (PE-I) | BTCSE DED51: Data Science (Departmental Elective - V) |
| | BSC PE31 I: Introduction to Wireless Communication (PE-1) | BTCSE DED51: Data Science (Departmental Elective - V) (Backlog) |
| | (Backlog) | BTCSE DED51: Data Science (Departmental Elective - V) (Lateral Entry) |
| | | BTCSEAI DE52: Internet of Things (DE-V) |
| | | BTCSEAI DE52: Internet of Things (DE-V) (Backlog) |
| | | BTECE DEI4l: Digital Image and Video Processing |
| | [- 10 10 10 10 10 10 10 10 10 10 10 10 10 | (Departmental Elective - IV) |
| | | BTECE DEI41: Digital Image and Video Processing |
| | | (Departmental Elective - IV) (Backlog) |
| | | BTECE DEI41: Digital Image and Video Processing |
| | | (Departmental Elective- IV) (Lateral Entry) |
| | | BTECE DEI41: Digital Image and Video Processing |
| | 4일 교육 경기 교육 기계 기계 기계 기계 기계 기계 있다. 스피 | (Departmental Elective - IV) (Lateral Entry) (Backlog) |

| December 17, 2025 Wednesday | MTCSE AC111: (Audit Course-I) English for Research Paper Writing MTCFIS AC111: (Audit Course-I) English for Research Paper Writing MTDS AC111: (Audit Course -I) English for Research Paper Writing MCA 106: Communication Skills MCA 106: Communication Skills (Backlog) MCSB SECI 1: Software Engineering (Skill Enhancement Course) (SEC)-I BTCSE DED13: Machine Learning (DE-I) BTCSE DED13: Machine Learning (DE-I) (Backlog) BTCSE DE.DB: Machine Learning (DE-I) (Lateral Entry) BTCSE DED13: Machine Learning (DE-I) (Lateral Entry) (Backlog) BTCSEAI 501: Machine Learning (Backlog) BTCSEAI 501: Machine Learning (Backlog) BTECE OE13: Cyber Law and Ethics (Open Elective-I) (Backlog) BTECE OE13: Cyber Law and Ethics (Open Elective-I) | BTCSE 507: Database Management Systems I. (Section-E) BTCSE 507: Database Management Systems (Lateral Entry) BTCSEAI 506: Machine Learning Lab BTCSEAI 506: Machine Learning Lab (Backlog) | |
|--------------------------------|---|--|--|
| | BTECE OE13: Cyber Law and Ethics (Open Elective-I) (Lateral Entry) | | |

| | MCA OE312: Cyber physical system and IoT (OE) BTCSE 304: Digital Electronics (Backlog) | BTCSEAI 307: Object Oriented Programming Lab BTCSEAI 309: Digital Electronics Lab (Backlog) |
|-------------------------------|--|---|
| December 18, 2025 Thursday | BTCSE 304: Analog and Digital Electronics (Backlog) | |
| | BTCSEAI 304: Artificial Intelligence BTCSEAI 304: Digital Electronics (Backlog) | |
| , marsary | BTECE 304: Network Theory | |
| | BTECE 304: Network Theory (Backlog) BTECE 304: Network Theory (Lateral Entry) | |
| | BTECE 304: Network Theory (Lateral Entry) (Backlog) | |
| | BCA 104: Communication Skills BCA 104: Communication Skills (Backlog) | |
| | BSC 104: Communication Skills | |
| December 19,2025 Friday | BSC 104: Communication Skills (Backlog) BTCSE 104: Universal Human Values BTCSE 104: Universal Human Values (Backlog). BTCSE 104: Engineering Graphics & Design (Backlog) BTCSEAI 104: English Communication BTCSEAI 104: English Communication (Backlog) | BTCSE 105: Programming for Problem Solving Lab (Section-C) BTCSE 106: Workshop and Manufacturing Practices Lab (Section-D) BTCSEAI 108: English Communication Lab |
| | BTCSEAI 104: Engineering Graphics & Design (Backlog) BTECE 104: English Communication BTECE 104: English Communication (Backlog) BTECE 104: Engineering Graphics & Design (Backlog) | |

| December 19, 2025 Friday | Lab BTECE 701: Project-II BTECE 701: Project-II (Lateral Entry) | THEORY BTCSE OE22: Sustainable Development (OE-2) BTCSE OE22: Principles of Management (OE-2) BTCSE OE23: Operational Research (OE-2) (Backlog) BTCSE OE23: Sustainable Development (OE-2) (Lateral Entry) BTCSEAI OE22: Sustainable Development (OE-2) BTCSEAI OE22: Principles of Management (OE-2) BTCSEAI OE23: Operational Research (OE-2) (Backlog) BTECE DEI32: Bio Medical Electronics (Departmental Elective - III) BTECE DEI32: Bio Medical Electronics (Departmental Elective - III) (Lateral Entry) BTECE OE43: Planning for Sustainable Development (OE-4) (Backlog) BTECE OE43: Planning for Sustainable Development (OE-4) (Lateral Entry) (Backlog) |
|-----------------------------|---|---|
| December 22, 2025 Monday | MTCSE 101: Mathematical Foundations of Computer Science MTCFIS 101: Mathematical Foundations of Computer Science MTDS 101: Mathematical Foundations of Computer Science MCA 101: Object oriented programming MCA 101: Object oriented programming (Backlog) | MCA 107: '00 programming Lab BTCSE 508: Java Programming Lab (Section-E) BTCSE 508: Java Programming Lab (Lateral Entry) BTCSE 508: Java Programming Lab (Lateral Entry) (Backlog) |

| December 22, 2025 Monday | MCSB 101: Introduction of Bioinformatics, Biological Data & Databases MCSB 101: Introduction of Bioinformatics, Biological Data & Databases (Backlog) BTCSE 509: Constitution of India BTCSE 509: Constitution of India (Backlog) BTCSE 509: Constitution of India (Lateral Entry) BTCSEAI 509: Constitution of India BTECE 507: Constitution of India BTECE 507: Constitution of India (Lateral Entry) | BTCSEAI 507: Database Management Systems Lab BTCSEAI 507: Database Management Systems Lab (Backlog) |
|------------------------------|---|---|
| December 23, 2025 Tuesday | MCSB 301: NGS Data analysis-Microarray, RNA Seq, Single Cell sequencing BTCSEAI IC: Indian Constitution BTCSE 302: Chemistry (Backlog) BTCSE 302: Chemistry (Lateral Entry) (Backlog) BTCSEAI 302: Chemistry (Backlog) BTECE 302: Chemistry (Backlog) BTECE 302: Chemistry (Lateral Entry) (Backlog) | MCSB 306: Lab VI (NGS lab) |

Assistant Controller of Examinations

Dean, SEST Copy to:

- 1. UMS Team
- 2. AR/Secretary to VC
- 3. ACOE-I, ACOE-II and ACOE-III
- 4. Dealing Assistant, Exam Section
- 5. In charge HAHC-IT (For upload on the University website under Examination head)