

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

Date Sheet for ODD semester examination-2020
(Except students admitted in 2020)

M.Tech (CSE)/ M.Tech. (CFIS)/M.Tech. (DS)/M.Tech. (BI)/ MCA/MCA- Lateral Entry
B.Tech (CSE)/B.Tech. (CSE)-Lateral Entry/B.Tech. (ECE)/B.Tech. (ECE)-Lateral Entry/
BCA/6-year Integrated MCA/5-year Integrated M.Sc. (CS)
M.Tech (CSE) Part Time

December 7, 2020

Note: Timing for Theory paper: 10:00 AM to 1:00 PM and Lab paper: 1:30 PM to 5:30 PM

Date/Day	Theory Timing: 10:00 AM- 1:00 PM	Lab Timing: 01:30 PM- 5:30 PM
December 21, 2020 Monday	BTCSE 701: Data Warehousing and Data Mining BTECE 701: VLSI Design BTECE 302: Analog Electronics (Backlog) BCA 301: Introduction to Object Oriented Programming BCA 303: Introduction to Object Oriented Programming (Backlog)	BTCSE 702: Data Mining Lab (Section-A) BTCSE 704: Major Project (Part-I) (Section-B) BTCSE 704: Major Project (Part-I) (Section-C) BTECE 705: Major Project (Part-I) (Section-A) BTECE 706: Industrial Training-II (Section-B) BCA 304: 'C++' Programming Lab (Section-A)

Faheen

Date/Day	Theory Timing: 10:00 AM- 1:00 PM	Lab Timing: 01:30 PM- 5:30 PM
December 22, 2020 Tuesday	MCA 301: Design and Analysis of Algorithms MCA 301: Design and Analysis of Algorithms (Backlog) BTCSE 301: Analog Electronic Circuits BTCSE 301: Analog Electronic Circuits (Backlog) BTECE 301: Electronic Devices BTECE 301: Applied Mathematics – III (Backlog) BCA 501: Fundamentals of Software Engineering BCA 501: Software Engineering (Old Batch) BCA 501: Software Engineering (Backlog) BCIA 501: Fundamentals of Software Engineering BCIS 501: Fundamentals of Software Engineering	BTCSE 308: Data Structure & Algorithms Lab (Section-A) BTCSE 308: Data Structure & Algorithms Lab (Backlog) BTCSE 309: Digital Electronics Lab (Section-B) BTCSE 307: Analog Electronic Circuits Lab (Section-C) BTECE 307: Electronic Devices Lab BCA 502: Software Engineering Lab (Section-A) BCA 503: Software Engineering Lab (Old Batch) BCA 502: Software Engineering Lab (Section-C) BCIA 502: Software Engineering Lab
December 23, 2020 Wednesday	MTCSE PE351: Mobile Applications & Services (Program Elective-V) MTCFIS PE352: Web Search & Information Retrieval (Program Elective-V) MTDS PE352: Cloud Computing (Program Elective-V) MTBI PE352: Molecular Structure Prediction and Visualization (Program Elective-V) MCA 501: Cloud Computing and Virtualization MCA 502: Multimedia and Web Technology (Old Batch)	MCA 507: Web Technology Lab (Old Batch) BTECE 505: Electromagnetic Waves Lab BTECE 505: Electromagnetic Waves Lab (Lateral Entry)

Faheen

<p>December 23, 2020 Wednesday</p>	<p>MCA 501: Cloud Computing and Virtualization (Lateral Entry) BTCSE 501: Signals & Systems BTCSE 503: System Software (Backlog) BTCSE 501: Signals & Systems (Lateral Entry) BTECE 501: Electromagnetic Waves BTECE 503: Antenna and Wave Propagation (Backlog) BTECE 501: Electromagnetic Waves (Lateral Entry)</p>	
<p>December 24, 2020 Thursday</p>	<p>BTCSE DE21: Advanced Computer Architecture (DE-2) BTECE 702: Computer Communication Networks BCA 302: Introduction to Database Management System BCA 302: Introduction to Database Management System (Backlog)</p>	<p>BTCSE 704: Data Mining Lab (Section-A) BTCSE 703: Lab Based on DE (Advanced Computer Architecture) (Section-B) BTCSE 702: Data Mining Lab (Section-C) BTECE 706: Industrial Training-II (Section-A) BTECE 306: Analog Electronics Lab (Backlog) BCA 305: Database Management System Lab (Section-B) BCA 304: 'C++' Programming Lab (Section-C)</p>
<p>December 26, 2020 Saturday</p>	<p>MCA 302: Java Programming MCA 302: Java Programming (Backlog) BTCSE 302: Chemistry BTCSE 302: Chemistry (Backlog) BTCSE 302: Chemistry (Lateral Entry) (Backlog)</p>	<p>MCA 304: Java Programming Lab BTCSE 307: Analog Electronic Circuits Lab (Section-A) BTCSE 308: Data Structure & Algorithms Lab (Section-B) BTCSE 309: Digital Electronics Lab (Section-C)</p>

Faheen

<p>December 26, 2020 Saturday</p>	<p>BTECE 302: Chemistry BTECE 302: Chemistry (Backlog) BTECE 303: Digital Electronics (Backlog) BTECE 302: Chemistry (Lateral Entry) (Backlog) BCA PE522: Introduction to Cloud Computing (PE-2) BCA DE32: Introduction to Cloud Computing (DE-3) (Old Batch) BCIA PE522: Introduction to Cloud Computing (PE-2) BCIS PE522: Introduction to Cloud Computing (PE-2)</p>	<p>BCA 502: Software Engineering Lab (Section-B) BCIS 502: Software Engineering Lab BCA 502: Lab based on DE- Introduction to Cloud Computing (Old Batch)</p>
<p>December 27, 2020 Sunday</p>	<p>MTCSEP 301: Advanced Algorithms MTCSEP 301: Advanced Algorithms (Backlog) MTCSEP PE353: Optimization Techniques (Program Elective-V)</p>	<p>MTCSEP 302: Lab-IV (Based on Advanced Algorithms) MTCSEP 302: Lab-IV (Based on Advanced Algorithms) (Backlog)</p>
<p>December 28, 2020 Monday</p>	<p>MTCSE OE313: Operation Research (Open Elective) MTCFIS OE313: Operation Research (Open Elective) MTDS OE313: Operation Research (Open Elective) MTBI OE313: Operation Research (Open Elective) MTCSE OE314: Cost Management of Engineering Projects (Open Elective) MTCFIS OE314: Cost Management of Engineering Projects (Open Elective) MTDS OE314: Cost Management of Engineering Projects</p>	<p>BTCSE 507: Database Management Systems Lab (Section-A) BTCSE 507: Database Management Systems Lab (Section-C)</p>

Farheen

<p>December 28, 2020 Monday</p>	<p>(Open Elective) MTBI OE314: Cost Management of Engineering Projects (Open Elective) MCA PE532: Machine Learning (PE-3) MCA 503: Compiler Design (Old Batch) MCA PE532: Machine Learning (PE-3) (Lateral Entry) BTCSE 502: Database Management Systems BTCSE 502: Database Management Systems (Lateral Entry) BTECE 502: Computer Architecture BTECE 501: Information Theory and Coding (Backlog) BTECE 502: Computer Architecture (Lateral Entry)</p>	
<p>December 29, 2020 Tuesday</p>	<p>BTCSE DE35: Distributed Computing (DE-3) BTECE DE22: Satellite Communication (DE-2) BCA 303: Discrete Structures BCA 303: Discrete Structures (Backlog) BCA 301: Numerical Methods and Statistical Techniques (Backlog)</p>	<p>BTCSE 705: Industrial Training-II (Section-A) BTCSE 702: Data Mining Lab (Section-B) BTCSE 703: Lab Based on DE (Advanced Computer Architecture) (Section-C) BCA 305: Database Management System Lab (Section-A) BCA 304: 'C++' Programming Lab (Section-B)</p>
<p>December 30, 2020 Wednesday</p>	<p>MCA 303: Compiler Design MCA 303: Compiler Design (Backlog) MCA 303: Compiler Design (Lateral Entry) (Backlog) BTCSE 303: Data Structure & Algorithms</p>	<p>BTCSE 309: Digital Electronics Lab (Section-A) BTCSE 307: Analog Electronic Circuits Lab (Section-B) BTCSE 308: Data Structure & Algorithms Lab (Section-C)</p>

Fahem

<p>December 30, 2020 Wednesday</p>	<p>BTCSE 303: Data Structure & Algorithms (Lateral Entry) (Backlog) BTECE 303: Signals and Systems BTECE 303: Signals and Systems (Backlog) BTECE 304: Signals and Systems (Backlog) (Old Batches) BCA SEE521: Introduction of Java Programming (SEE-2) BCA DE43: Cyber Crimes and Cyber Laws (DE-4) (Old Batch) BCIA SEE521: Introduction of Java Programming (SEE-2) BCIS SEE521: Introduction of Java Programming (SEE-2)</p>	<p>BCA 503: Lab Based on (SEE-2) Introduction to Java Programming Lab (Section-C) BCIA 503: Lab Based on (SEE-2) Introduction to Java Programming Lab</p>
<p>December 31, 2020 Thursday</p>	<p>MCA PE541: Mobile Computing (PE-4) MCA DE51: Artificial Intelligence(DE – 5) (Old Batch) MCA PE541: Mobile Computing (PE-4) (Lateral Entry) BTCSE 503: Formal Language & Automata Theory BTCSE 501: Automata and Formal Languages (Backlog) BTCSE 503: Formal Language & Automata Theory (Lateral Entry) BTECE 503: Probability Theory and Stochastic Process BTECE 505: Microprocessors and Interfacing (Backlog) BTECE 503: Probability Theory and Stochastic Process (Lateral Entry)</p>	<p>MCA 502: Technical Seminar and Report Writing MCA 502: Technical Seminar and Report Writing (Lateral Entry)</p>

Farheen

<p>January 1, 2021 Friday</p>	<p>BTCSE OE42: Knowledge Based System and Robotics (OE-4) (Samar) BTECE DE31: Optical Networks (DE-3) (Omair)</p>	<p>BTCSE 703: Lab Based on DE (Advanced Computer Architecture) (Section-A) BTCSE 705: Industrial Training-II (Section-B) BTCSE 705: Industrial Training-II (Section-C) BTECE 704: Lab Based on DE (Optical Networks) (Section-A) BTECE 705: Major Project (Part-I) (Section-B)</p>
<p>January 2, 2021 Saturday</p>	<p>MCA OE312: Organizational Structures and Personal Management (OE-1) MCA OE312: Organizational Structures and Personal Management (OE-1) (Backlog) MCA OE312: Organizational Structures and Personal Management (OE-1) (Lateral Entry) (Backlog) BTCSE 304: Digital Electronics BTCSE 304: Digital Electronics (Backlog) BTECE 304: Network Theory BTECE 304: Network Theory (Backlog)</p>	<p>BTCSE 310: IT Workshop (Sci Lab/MATLAB) Lab (Section-B) BCA 503: Lab Based on (SEE-2) Introduction to Java Programming Lab (Section-A)</p>
<p>January 3, 2021 Sunday</p>	<p>MTCSEP PE231: Data Preparation & Analysis (Program Elective – III) MTCSEP OE511: Business Analysis (Open Elective)</p>	<p>MTCSEP 303: Lab-V (Based on Elective-III)</p>

Fahem

<p>January 4, 2021 Monday</p>	<p>MTCSE 301: Dissertation-I/Industrial Project MTCFIS 301: Dissertation-I/Industrial Project MTDS 301: Dissertation-I/Industrial Project MTBI 301: Dissertation-I/Industrial Project MCA SEE521: Advanced Java Programming (SEE-2) MCA 501: Advanced Java Programming (Old Batch) MCA SEE521: Advanced Java Programming (SEE-2) (Lateral Entry) BTCSE 504: Object Oriented Programming BTCSE 505: Computer Networks (Backlog) BTCSE 504: Object Oriented Programming (Lateral Entry) BTECE 504: Digital Signal Processing BTECE 502: Digital Signal Processing (Backlog) BTECE 504: Digital Signal Processing (Lateral Entry)</p>	<p>MCA 503: Lab based on (SEE-2) Advanced Java Programming Lab MCA 506: Advanced Java Programming Lab (Old Batch) MCA 503: Lab based on (SEE-2) Advanced Java Programming Lab (Lateral Entry) BTCSE 508: Object Oriented Programming Lab (Section-B) BTCSE 508: Object Oriented Programming Lab (Lateral Entry) BTECE 506: Digital Signal Processing Lab BTECE 506: Digital Signal Processing Lab (Lateral Entry)</p>
<p>January 5, 2021 Tuesday</p>	<p>BTECE OE41: Operating System (OE-4) BTECE OE41: Operating System (OE-4) (Backlog) BCA PE311: Introduction to Wireless Communication (PE-1) BCA PE311: Introduction to Wireless Communication (PE-1) (Backlog)</p>	<p>BTECE 704: Lab Based on DE (Optical Networks) (Section-B) BCA 305: Database Management System Lab (Section-C)</p>
<p>January 6, 2021 Wednesday</p>	<p>MCA SEE311: Internet and Web Programming (SEE-1) MCA SEE311: Internet and Web Programming (SEE-1)(Backlog) BTCSE 305: IT Workshop (Sci Lab/MATLAB)</p>	<p>MCA 305: Lab based on SEE-1 (Internet and Web Programming)</p>

Farheen

<p>January 6, 2021 Wednesday</p>	<p>BTCSE 305: IT Workshop (Sci Lab/MATLAB) (Backlog) BTECE 305: Digital System Design BTECE 305: Digital System Design (Backlog) BTECE OE21: Organizational Behaviour (OE – 2) (Backlog) BCA OE513: Digital Marketing and E-Commerce (OE-2) BCA OE23: Managing and Marketing Technology (OE-2) (Old Batch) BCIA OE513: Digital Marketing and E-Commerce (OE-2) BCIS OE513: Digital Marketing and E-Commerce (OE-2)</p>	<p>BTCSE 310: IT Workshop (Sci Lab/MATLAB) Lab (Section-A) BTECE 308: Digital System Design Lab BCA 503: Lab Based on (SEE-2) Introduction to Java Programming Lab (Section-B) BCIS 503: Lab Based on (SEE-2) Introduction to Java Programming Lab</p>
<p>January 7, 2021 Thursday</p>	<p>MCA OE522: Cyber Physical System and IoT (OE-2) MCA DE61: Big Data Analytics (DE-6) (Old Batch) MCA OE522: Cyber Physical System and IoT (OE-2) (Lateral Entry) BTCSE 505: Humanities II (Professional Practice, Law & Ethics) BTCSE 505: Humanities II (Professional Practice, Law & Ethics) (Lateral Entry) BTECE DEI11: Microwave Theory and Techniques (DE-1) BTECE 504: Digital Communication (Backlog) BTECE DEI11: Microwave Theory and Techniques (DE-1) (Lateral Entry)</p>	<p>BTCSE 508: Object Oriented Programming Lab (Section-A) BTCSE 507: Database Management Systems Lab (Section-B) BTCSE 507: Database Management Systems Lab (Lateral Entry)</p>

Faiheen

<p>January 9, 2021 Saturday</p>	<p>BTCSE 306: Humanities-I (Effective Technical Communication) BTCSE 306: Humanities-I (Effective Technical Communication) (Backlog) BTCSE 306: Humanities-I (Effective Technical Communication) (Lateral Entry) (Backlog) BTECE 306: Humanities-I (Effective Technical Communication) BTECE 306: Humanities-I (Effective Technical Communication) (Backlog)</p>	<p>BTCSE 310: IT Workshop (Sci Lab/MATLAB) Lab (Section-C)</p>
<p>January 10, 2021 Sunday</p>	<p>MTCSEP AC221: Audit Course-II (Constitution of India) MTCSEP 501: Dissertation-I/Industrial Project</p>	
<p>January 11, 2021 Monday</p>	<p>BTCSE DET13: Advanced Algorithms (DE-1) BTCSE DET13: Advanced Algorithms (DE-1) (Lateral Entry) BTECE OE02: Human Resource Development and Organizational Behaviour (OE) BTECE OE02: Human Resource Development and Organizational Behaviour (OE) (Lateral Entry)</p>	<p>BTCSE 508: Object Oriented Programming Lab (Section-C)</p>
<p>January 13, 2021 Wednesday</p>	<p>BTCSE 311: Mathematics-III BTECE 309: Introduction of IoT</p>	

Faheen

January 14, 2021 Thursday	BTCSE 509: Constitution of India BTCSE 509: Constitution of India (Lateral Entry) BTECE 509: Constitution of India BTECE 509: Constitution of India (Lateral Entry)	
------------------------------	--	--

If any students have any clash of dates related to their courses (**including backlogs except first semester subjects**) in the date sheet, please contact positively to Dr. Farheen Siddiqui/Mr. Iklakh Mohammad (**by email - sestexamination@jamiahamdard.ac.in**) latest by December 11, 2020 (Friday). Once it is finalized on December 12, 2020, no further request will be considered.

Farheen

Dr. Farheen Siddiqui
Coordinator, Examination

Dr. Afshar Alam

Prof. M. Afshar Alam
Head/Dean

Copy to: Controller of Examinations & Admissions