

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

**Final Date Sheet for Even Semester Examination-2021**

M.Tech (CSE)/M.Tech. (CFIS)/M.Tech. (DS)/MCA/MCA Lateral Entry  
B.Tech (CSE)/B.Tech. (CSE-AI)/B.Tech. (ECE)/B.Tech (CSE & ECE) Lateral Entry/BCA/  
M.Tech (CSE) Part Time

July 19, 2021

**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
July 28, 2021 Wednesday	BTCSE 211: Environmental Sciences BTCSE 211: Environmental Sciences ( <b>Backlog</b> ) BTCSEAI 209: Environmental Sciences BTECE 211: Environmental Sciences BTECE 211: Environmental Sciences ( <b>Backlog</b> ) BCA ES: Environmental Sciences <b><u>BCA ES: Environmental Sciences (Backlog) (2017Batch)</u></b> <b><u>BTCSE 204: Object Oriented Programming in C++</u></b> <b><u>(Backlog) (2017 Batch)</u></b>	BTECE 209: English Language Lab BTECE 209: English Language Lab ( <b>Lateral Entry</b> )
July 29, 2021 Thursday	MCA 401: Artificial Intelligence BTCSE 401: Discrete Mathematics BTCSE 401: Discrete Mathematics ( <b>Lateral Entry</b> ) BTECE 401: Analog and Digital Communication BTECE 401: Analog and Digital Communication ( <b>Lateral Entry</b> )	MCA 404: Artificial Intelligence Lab BTECE 407: Analog and Digital Communication Lab BTECE 407: Analog and Digital Communication Lab ( <b>Lateral Entry</b> )

✓*Tab*

*Fahreen*



July 30, 2021 Friday	MCA 201: Mathematical Foundations for Computer Applications MCA 201: Mathematical Foundations for Computer Applications <b>(Backlog)</b> BTCSE 602: Compiler Design BTCSE 602: Compiler Design <b>(Lateral Entry)</b> BTECE 602: Control Systems BTECE 602: Control Systems <b>(Lateral Entry)</b> BCA 401: Fundamentals of Probability and Statistics <u><b>BCA 401: Introduction to Database Management System</b></u> <u><b>(Backlog) (2017 Batch)</b></u>	BTCSE 604: Compiler Design Lab <b>(Section-B)</b> BTCSE 604: Compiler Design Lab <b>(Lateral Entry)</b> BTECE 601: Project – I BTECE 601: Project – I <b>(Lateral Entry)</b> <u><b>BCA 403: Database Management System Lab</b></u> <u><b>(Backlog) (2017 Batch)</b></u>
July 31, 2021 Saturday	BTCSE 201: Applied Physics – II BTCSE 201: Applied Physics – II <b>(Backlog)</b> <u><b>BTCSE 202: Applied Physics – II (Backlog) (2017 Batch)</b></u> BTCSE 201: Applied Physics – II <b>(Lateral Entry)</b> BTCSEAI 201: Applied Physics – II BTECE 201: Applied Physics – II BTECE 201: Applied Physics – II <b>(Backlog)</b> <u><b>BTECE 202: Applied Physics – II (Backlog) (2017 Batch)</b></u> BTECE 201: Applied Physics – II <b>(Lateral Entry)</b> BCA 201: Introduction to Data Structures <u><b>BCA 201: Introduction to Data Structures (Backlog)</b></u> <u><b>(2017 Batch)</b></u>	BTCSE 206: Applied Physics – II Lab <b>(Section-A)</b> BTCSE 206: Applied Physics – II Lab <b>(Backlog)</b> BTCSE 206: Applied Physics – II Lab <b>(Section-C)</b> BTCSE 209: English Language Lab <b>(Section-B)</b> BTCSE 209: English Language Lab <b>(Lateral Entry)</b> BTECE 206: Applied Physics – II Lab BTECE 206: Applied Physics – II Lab <b>(Lateral Entry)</b> BCA 205: Data Structures Lab <b>(Section-B)</b> BCA 206: Unix/Linux Lab <b>(Section-A)</b> BCA 206: Unix/Linux Lab <b>(Section-C)</b>
August 1, 2021 Sunday	MTCSEP 201: Advanced Data Structures MTCSEP 401: Soft Computing	MTCSEP 202: Lab– II (Advanced Data Structures) MTCSEP 402: Lab – VI (Based on Soft Computing)

*Jal*

*Fahim*



<p>August 2, 2021 Monday</p>	<p>MTCSE 201: Advanced Algorithms MTCFIS 201: Advanced Algorithms MTDS 201: Advanced Algorithms MCA 402: Data Warehousing and Data Mining BTCSE 402: Computer Organization and Architecture BTCSE 402: Computer Organization and Architecture <b>(Lateral Entry)</b> BTECE 402: Analog Circuits BTECE 402: Analog Circuits <b>(Lateral Entry)</b></p>	<p>MTCSE 203: Lab-III (Based on Core) Advanced Algorithms MTCFIS 203: Lab-III (Based on Core) Advanced Algorithms MTDS 203: Lab-III (Based on Core) Advanced Algorithms MCA 405: Data Warehousing and Data Mining Lab BTCSE 406: Computer Organization and Architecture Lab <b>(Section-A)</b> BTCSE 406: Computer Organization and Architecture Lab <b>(Section-C)</b> BTECE 408: Analog Circuits Lab <b><u>BTECE 408: Analog Integrated Circuit Lab</u></b> <b><u>(Backlog) (2017 Batch)</u></b> BTECE 408: Analog Circuits Lab <b>(Lateral Entry)</b></p>
<p>August 3, 2021 Tuesday</p>	<p>MCA 202: Data Structures and Algorithms MCA 202: Data Structures and Algorithms <b>(Backlog)</b> BTCSE 603: Computer Networks BTCSE 603: Computer Networks <b>(Lateral Entry)</b> BTECE 603: Computer Networks BTECE 603: Computer Networks <b>(Lateral Entry)</b> BCA 402: Introduction to Artificial Intelligence <b><u>BCA DE23: Introduction to Artificial Intelligence (DE-2)</u></b> <b><u>(Backlog) (2017 Batch)</u></b></p>	<p>MCA 205: Data Structures Lab BTCSE 605: Computer Networks Lab <b>(Section-A)</b> BTCSE 601: Project – I <b>(Section-B)</b> BTCSE 601: Project – I <b>(Lateral Entry)</b> BTCSE 601: Project – I <b>(Section-C)</b> BTECE 606: Computer Networks Lab BTECE 606: Computer Networks Lab <b>(Lateral Entry)</b> BCA 403: Artificial Intelligence Lab <b>(Section-A)</b></p>

Val

Farhan



August 4, 2021 Wednesday	MTCSE PE231: Data Preparation & Analysis (Program Elective – III) MTCFIS PE231: Data Encryption & Compression (Program Elective – III) MTDS PE232: Big Data Analytics (Program Elective – III) BTCSE 202: Mathematics –II BTCSE 202: Mathematics –II ( <b>Backlog</b> ) BTCSEAI 202: Probability and Statistics for AI BTECE 202: Mathematics –II BTECE 202: Mathematics –II ( <b>Backlog</b> ) <u><b>BTECE 201: Applied Mathematics –II (Backlog) (2017 Batch)</b></u> BCA 202: Data communication and Computer Networks Basics BCA 202: Data communication and Computer Networks Basics ( <b>Backlog</b> ) <u><b>BCA 202: Computer Organization (Backlog) (2017 Batch)</b></u>	MTDS 204: Lab – II (Based on Electives) Big Data Analytics) BTCSE 206: Applied Physics – II Lab ( <b>Section-B</b> ) BTCSE 206: Applied Physics – II Lab ( <b>Lateral Entry</b> ) BTCSE 209: English Language Lab ( <b>Section-C</b> ) BTCSEAI 206: Applied Physics – II Lab BTECE 208: Workshop/Manufacturing Practices lab BCA 205: Data Structures Lab ( <b>Section-C</b> ) BCA 206: Unix/Linux Lab ( <b>Section-B</b> )
August 5, 2021 Thursday	MCA 403: Probability and Statistics BTCSE 403: Operating Systems BTCSE 403: Operating Systems ( <b>Lateral Entry</b> ) BTECE 403: Microcontrollers BTECE 403: Microcontrollers ( <b>Lateral Entry</b> )	BTCSE 407: Operating Systems Lab ( <b>Section-B</b> ) BTCSE 407: Operating Systems Lab ( <b>Section-C</b> ) BTCSE 406: Computer Organization and Architecture Lab ( <b>Lateral Entry</b> )
August 6, 2021 Friday	MCA 203: Java Programming MCA 203: Object-Oriented Programming Using C++ ( <b>Lateral Entry</b> ) MCA 203: Object-Oriented Programming Using C++ ( <b>Backlog</b> ) BTCSE DED21: Data Mining (DE-2) BTCSE DED21: Data Mining (DE-2) ( <b>Lateral Entry</b> )	MCA 206: Java Programming Lab MCA 207: Object-Oriented Programming Using C++ Lab ( <b>Lateral Entry</b> ) BTCSE 601: Project – I ( <b>Section-A</b> ) BTCSE 605: Computer Networks Lab ( <b>Section-B</b> ) BTCSE 605: Computer Networks Lab ( <b>Lateral Entry</b> )

*Tab*

*Faheem*



August 6, 2021 Friday	<p>BTECE 604: Humanities II (Professional Practice, Law &amp; Ethics)</p> <p>BTECE 604: Humanities II (Professional Practice, Law &amp; Ethics) <b>(Lateral Entry)</b></p> <p>BCA SEE411: Internet and Web Technology (SEE-1)</p> <p><b><u>BCA DE11: Management Information System (DE – 1) (Backlog)</u></b> <b><u>(2017 Batch)</u></b></p>	<p>BTCSE 604: Compiler Design Lab <b>(Section-C)</b></p> <p>BTECE 605: Electronic Measurement Lab</p> <p>BTECE 605: Electronic Measurement Lab <b>(Lateral Entry)</b></p> <p>BCA 404: Lab based on (SEE–1) Internet and Web Technology <b>(Section-B)</b></p> <p>BCA 403: Artificial Intelligence Lab <b>(Section-C)</b></p>
August 7, 2021 Saturday	<p>MTCSE AC221: Constitution of India (Audit Course – II)</p> <p>MTCFIS AC221: Constitution of India (Audit Course – II)</p> <p>MTDS AC221: Constitution of India (Audit Course – II)</p> <p>BTCSE 203: Programming for Problem Solving</p> <p>BTCSE 203: Programming for Problem Solving <b>(Backlog)</b></p> <p>BTCSEAI 203: Programming for Problem Solving</p> <p>BTECE 203: Programming for Problem Solving</p>	<p>BTCSE 207: Programming for Problem Solving Lab <b>(Section-A)</b></p> <p>BTCSE 207: Programming for Problem Solving Lab <b>(Backlog )</b></p> <p>BTCSE 207: Programming for Problem Solving Lab <b>(Section-D)</b></p>
August 8, 2021 Sunday	<p>MTCSEP PE121: Program Elective – II (Data Science)</p> <p>MTCSEP PE241: Program Elective – IV (Human Computer Interaction)</p>	<p>MTCSE P 203: Lab – III (Based on Elective – II)</p> <p>MTCSEP 403: Mini Project with Seminar</p>
August 9, 2021 Monday	<p>MTCSE 202: Soft Computing</p> <p>MTCFIS 202: Soft Computing</p> <p>MTDS 202: Soft Computing</p> <p>MCA PE411: Software Quality Engineering (Program Elective-1)</p> <p>BTCSE 404: Design and Analysis of Algorithms</p> <p>BTCSE 404: Design and Analysis of Algorithms <b>(Lateral Entry)</b></p> <p>BTECE 404: Electronics Instrumentation &amp; Measurement</p> <p>BTECE 404: Electronics Instrumentation &amp; Measurement <b>(Lateral Entry)</b></p>	<p>MTCSE 205: Mini Project with Seminar</p> <p>MTCFIS 205: Mini Project with Seminar</p> <p>MTDS 205: Mini Project with Seminar</p> <p>BTCSE 408: Design and Analysis of Algorithms Lab <b>(Section-A)</b></p> <p>BTCSE 406: Computer Organization and Architecture Lab <b>(Section-B)</b></p>

*Val*



August 9, 2021 Monday		BTCSE 408: Design and Analysis of Algorithms Lab <b>(Lateral Entry)</b> BTECE 409: Microcontrollers Lab BTECE 409: Microcontrollers Lab <b>(Lateral Entry)</b>
August 10, 2021 Tuesday	MCA 204: Operating Systems MCA 204: Operating Systems <b>(Backlog)</b> MCA 204: Operating Systems <b>(Lateral Entry)</b> BTCSE DED33: Neural Networks and Deep Learning (DE-3) BTCSE DED33: Neural Networks and Deep Learning (DE-3) <b>(Lateral Entry)</b> BTECE DEI23: Adaptive Signal Processing (DE-2) BTECE DEI23: Adaptive Signal Processing (DE-2) <b>(Lateral Entry)</b> BCA OE411: Organization Behavior (OE-1)	BTCSE 604: Compiler Design Lab <b>(Section-A)</b> BTCSE 605: Computer Networks Lab <b>(Section-C)</b> BCA 404: Lab based on (SEE-1) Internet and Web Technology <b>(Section-A)</b> BCA 403: Artificial Intelligence Lab <b>(Section-B)</b>
August 11, 2021 Wednesday	MTCSE PE241: Human Computer Interaction (Program Elective – IV) MTCFIS PE241: Security Assessment & Risk Analysis (Program Elective – IV) MTDS PE243: Knowledge Discovery (Program Elective – IV) BTCSE 204: Workshop /Manufacturing Practices BTCSE 204: Workshop /Manufacturing Practices <b>(Backlog)</b> BTCSEAI 204: Introduction to Artificial Intelligence BTECE 204: Workshop /Manufacturing Practices BTECE 204: Workshop /Manufacturing Practices <b>(Backlog)</b> BCA 203: Fundamental Concepts of Operating Systems <u><b>BCA 203: Mathematics-II (Backlog) (2017 Batch)</b></u>	MTCSE 204: Lab – IV (Based on Electives) (Data Preparation & Analysis) MTCFIS 204: Lab – II (Based on Electives) (Data Encryption & Compression) BTCSE 207: Programming for Problem Solving Lab <b>(Section-B)</b> BTCSE 206: Applied Physics-I Lab <b>(Section-D)</b> BTCSEAI 207: Programming for Problem Solving Lab BTCSE 208: Workshop /Manufacturing Practices Lab <b>(Section-A)</b> BTCSE 208: Workshop /Manufacturing Practices Lab <b>(Backlog)</b>

*Tab*

*Facheen*



August 11, 2021 Wednesday		BTCSE 208: Workshop /Manufacturing Practices Lab <b>(Section-C)</b> BCA 205: Data Structures Lab <b>(Section-A)</b> <b><u>BCA 205: Data Structures Lab (Backlog) (2017 Batch)</u></b>
August 12, 2021 Thursday	MCA PE421: Cryptography and Network Security (Program Elective-2) BTCSE 405: Organizational Behavior BTCSE 405: Organizational Behavior <b>(Lateral Entry)</b> BTECE 405: Organizational Behavior BTECE 405: Organizational Behavior <b>(Lateral Entry)</b>	BTCSE 407: Operating Systems Lab <b>(Section-A)</b> BTCSE 408: Design and Analysis of Algorithms Lab <b>(Section-B)</b> BTCSE 407: Operating Systems Lab <b>(Lateral Entry)</b>
August 13, 2021 Friday	MCA PE111: Artificial Intelligence (Program Elective-1) MCA 205: Formal Languages and Automata Theory <b>(Backlog)</b> BTCSE OE13: Cyber Law and Ethics (OE-1) BTCSE OE13: Cyber Law and Ethics (OE-1) <b>(Lateral Entry)</b> BTECE OE21: History of Science (OE-2) BTECE OE21: History of Science (OE-2) <b>(Lateral Entry)</b>	BCA 404: Lab based on (SEE-1) Internet and Web Technology <b>(Section-C)</b>
August 14, 2021 Saturday	MTCSEP AC111: Audit Course – I (English for Research Paper Writing) BTCSE 205: English Language BTCSE 205: English Language <b>(Backlog)</b> BTCSE 205: English Language <b>(Lateral Entry)</b> BTCSEAI 205: English Language BTECE 205: English Language BTECE 205: English Language <b>(Lateral Entry)</b> BCA 204: Elementary Physics <b><u>BCA 204: Internet and Web Technology (Backlog) (2017 Batch)</u></b>	BTCSE 207: Programming for Problem Solving Lab <b>(Section-C)</b> BTCSE 208: Workshop /Manufacturing Practices Lab <b>(Section-B)</b> BTCSE 208: Workshop /Manufacturing Practices Lab <b>(Section-D)</b> BTCSEAI 208: English Language Lab

*Tab*

*Fatheen*



August 16, 2021 Monday	BTCSE 409: Disaster Management BTCSE 409: Disaster Management ( <b>Lateral Entry</b> ) BTECE 410: Disaster Management BTECE 410: Disaster Management ( <b>Lateral Entry</b> ) <u><b>BTECE 406: Network Analysis and Synthesis</b></u> <u><b>(Backlog) (2017 Batch)</b></u>	BTCSE 408: Design and Analysis of Algorithms Lab <b>(Section-C)</b> <u><b>BTECE LS: Self-Study/ Spoken Tutorial</b></u> <u><b>/Sports(DC)/OSVA (Backlog) (2017 Batch)</b></u>
August 17, 2021 Tuesday	MCA PE221: Data Science and Analytics (Program Elective-2) <u><b>BCA 402: Introduction to Java Programming (Backlog)</b></u> <u><b>(2017 Batch)</b></u>	<u><b>BCA 404: Java Programming Lab (Backlog)</b></u> <u><b>(2017 Batch)</b></u>
August 18, 2021 Wednesday	BTCSE 210: Basic Engineering Mechanics BTCSE 210: Basic Engineering Mechanics ( <b>Backlog</b> ) BTECE 210: Basic Engineering Mechanics BTECE 210: Basic Engineering Mechanics ( <b>Backlog</b> )	BTCSE 209: English Language Lab ( <b>Section-A</b> ) BTCSE 209: English Language Lab ( <b>Backlog</b> ) BTECE 207: Programming for Problem Solving Lab
August 20, 2021 Friday	BTECE 406: Antennas and Propagation BTECE 406: Antennas and Propagation ( <b>Lateral Entry</b> )	BTCSE 209: English Language Lab ( <b>Section-D</b> )

Ms. Shabina Ghafir  
Coordinator, Examination

*H. Afshar Afm.*

**Dean, SEST**

**Copy to:**  
**Controller of Examinations & Admissions**

*Farheen*  
Dr. Farheen Siddiqui  
Head, Department of CSE

*Tab*  
Dr. Md. Tabrez Nafis  
Coordinator, Examination