

**ONLINE MODE**  
**(UPDATED)**

JAMIA HAMDARD

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

**Date Sheet for ODD Ssemester Examination-2021**  
**(Except Students Admitted in 2021)**

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

December 13, 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
	MCA 301: Formal languages and Compiler Design MCA 301: Design and Analysis of Algorithms (Backlog) MCA 303: Compiler Design (Backlog)	MCA 304: ML Lab BTCSE 307: Analog Electronic Circuits Lab (Section-A) BTCSE 307: Analog Electronic Circuits Lab (Backlog)
December 24, 2021 Friday	MCA 303: Compiler Design (Lateral Entry) (Backlog) BTCSE 301: Analog Electronic Circuits BTCSE 301: Analog Electronic Circuits (Backlog) BTCSEAI 301: Analog Electronic Circuits BTECE 301: Electronic Devices	BTCSE 307: Analog Electronic Circuits Lab (Section-B) BTECE 307: Electronic Devices Lab BCA 304: 'C++' Programming Lab (Section-A) BCA 304: 'C++' Programming Lab (Backlog) BCA 304: 'C++' Programming Lab (Section-C)

*✓ Jas*

*Shahid*

*Rashmi*

*Dr. Arshad Afzal*



December 24, 2021 Friday	BCA 301: Introduction to Object Oriented Programming BCA 301: Introduction to Object Oriented Programming <b>(Backlog)</b>	
December 26, 2021 Sunday	MTCSEP 301: Advanced Algorithms MTCSEP PE353: Optimization Techniques (Program Elective-V)	MTCSEP 302: Lab-IV (Based on Advanced Algorithms)
December 27, 2021 Monday	MCA 501: Cloud Computing and Virtualization BTCSE 501: Signals & Systems BTCSE 501: Signals & Systems <b>(Lateral Entry)</b> BTECE 501: Electromagnetic Waves BTECE 501: Electromagnetic Waves <b>(Lateral Entry)</b> BTCSE 702: Biology BTCSE 702: Biology <b>(Lateral Entry)</b> BTCSE DE22: Software Project Management (DE-2) <b>(Backlog)</b> BTECE 702: Biology	MCA 502: Technical Seminar and Report Writing BTCSE 703: Lab based on DE (Software Project Management) <b>(Backlog)</b> BTECE 505: Electromagnetic Waves Lab BTECE 505: Electromagnetic Waves Lab <b>(Lateral Entry)</b> BTECE 704: Lab based on DE (Signal Processing) <b>(2017 Batch)</b> BCA 502: Software Engineering Lab <b>(Section-A)</b> BCA 502: Software Engineering Lab <b>(Backlog)</b>
	BTECE 702: Biology <b>(Lateral Entry)</b> BTECE DE35: Signal Processing (DE-3) <b>(2017 Batch)</b> BCA 501: Fundamentals of Software Engineering BCA 501: Fundamentals of Software Engineering <b>(Backlog)</b>	

*Lab*

*Chen-01*

*Farheen*

*Dr. Arshad Arif*



December 28, 2021 Tuesday	MCA 302: Machine Learning MCA 302: Java Programming ( <b>Backlog</b> ) BTCSE 302: Chemistry BTCSE 302: Chemistry ( <b>Backlog</b> ) BTCSE 302: Chemistry ( <b>Lateral Entry</b> ) ( <b>Backlog</b> ) BTCSEAI 302: Chemistry BTECE 302: Chemistry BTECE 302: Chemistry ( <b>Backlog</b> ) BCA 302: Introduction to Database Management System BCA 302: Introduction to Database Management System ( <b>Backlog</b> )	BTCSE 307: Analog Electronic Circuits Lab ( <b>Section-C</b> ) BTCSEAI 307: Analog Electronic Circuits Lab BCA 305: Database Management System Lab ( <b>Section-A</b> ) BCA 305: Database Management System Lab ( <b>Backlog</b> ) BCA 305: Database Management System Lab ( <b>Section-B</b> )
December 29, 2021 Wednesday	MCA MOOC1: Academic Writing ( <b>For MCA 5<sup>th</sup> Semester</b> ) BTCSE 502: Database Management Systems BTCSE 502: Database Management Systems ( <b>Lateral Entry</b> ) BTECE 502: Computer Architecture BTECE 502: Computer Architecture ( <b>Lateral Entry</b> ) BTCSE DED42: Big Data Analytics (Departmental Elective – IV) BTCSE DED42: Big Data Analytics (Departmental Elective – IV) ( <b>Lateral Entry</b> )	BTCSE 507: Database Management Systems Lab ( <b>Section-A</b> ) BTCSE 507: Database Management Systems Lab ( <b>Section-C</b> ) BCA 502: Software Engineering Lab ( <b>Section-B</b> )

*Jae*

*Shobika*

*farheen*

*H. Arshad Khan*



December 29, 2021 Wednesday	<p>BTECE DEI31: Bio Medical Electronics (Departmental Elective – III)</p> <p>BTECE DEI31: Bio Medical Electronics (Departmental Elective – III) <b>(Lateral Entry)</b></p> <p>BCA PE523: Introduction to Data Science and Big Data (PE-2)</p> <p>BCA PE522: Introduction to Cloud Computing (PE-2)</p> <p><b>(Backlog)</b></p>	
December 30, 2021 Thursday	<p>MTCSE PE351: Mobile Applications &amp; Services (Program Elective-V)</p> <p>MTCFIS PE353: Data Security &amp; Access Control (Program Elective-V)</p> <p>MTDS PE352: Cloud Computing (Program Elective-V)</p> <p>MCA 303: Data Warehousing and Data Mining</p> <p>MCA SEE311: Internet and Web Programming (SEE-1)</p> <p><b>(Backlog)</b></p> <p>BTCSE 303: Data Structure &amp; Algorithms</p>	<p>BTCSE 307: Analog Electronic Circuits Lab <b>(Section-D)</b></p> <p>BTCSE 308: Data Structure &amp; Algorithms Lab <b>(Section-A)</b></p> <p>BTCSE 308: Data Structure &amp; Algorithms Lab <b>(Backlog)</b></p> <p>BTCSE 308: Data Structure &amp; Algorithms Lab <b>(Section-B)</b></p> <p>BTCSE 308: Data Structure &amp; Algorithms Lab <b>(Section-C)</b></p>
	<p>BTCSE 303: Data Structure &amp; Algorithms <b>(Backlog)</b></p> <p>BTCSEAI 303: Data Structure &amp; Algorithms</p> <p>BTECE 303: Signals and Systems (Khalid)</p> <p>BCA 303: Discrete Structures</p> <p>BCA 303: Discrete Structures <b>(Backlog)</b></p>	<p>BTCSEAI 308: Data Structure &amp; Algorithms Lab</p> <p>BCA 304: 'C++' Programming Lab <b>(Section-B)</b></p> <p>BCA 305: Database Management System Lab <b>(Section-C)</b></p>

*Lab*

*Ghosh*

*Ghosh*

*Dr. Arshad Ali*



	MCA MOOC2: Intellectual Property (For MCA 5 <sup>th</sup> Semester) BTCSE 503: Formal Language & Automata Theory BTCSE 503: Formal Language & Automata Theory <b>( Lateral Entry)</b> BTECE 503: Probability Theory and Stochastic Process BTECE 503: Antenna and Wave Propagation <b>(Backlog)</b> BTECE 503: Probability Theory and Stochastic Process <b>(Lateral Entry)</b>	BTCSE 507: Database Management Systems Lab <b>(Section-B)</b> BTCSE 507: Database Management Systems Lab <b>(Lateral Entry)</b> BTCSE 705: Industrial Training-II <b>(Backlog)</b> BCA 503: Lab Based on (SEE-2) Introduction to Java Programming Lab <b>(Section-C)</b>
December 31, 2021 Friday	BTCSE DED51: Pattern Recognition (Departmental Elective – V) BTCSE DED51: Pattern Recognition (Departmental Elective – V) <b>(Lateral Entry)</b> BTCSE DE35: Distributed Computing (DE-3) <b>(Backlog)</b> BTECE DEI43: Wireless Sensor Networks (DE-IV) BTECE DEI43: Wireless Sensor Networks (DE-IV) <b>(Lateral Entry)</b>	
	BCA SEE521: Introduction of Java Programming (SEE-2) BCA SEE521: Introduction of Java Programming (SEE-2) <b>(Backlog)</b>	
January 2, 2022 Sunday	MTCSEP PE231: Data Preparation & Analysis (Program Elective – III) MTCSEP OE511: Business Analysis (Open Elective)	MTCSEP 303: Lab-V (Based on Elective-III)

*Lab*

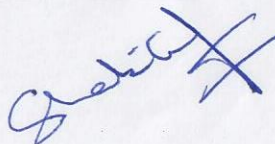
*Guidance*

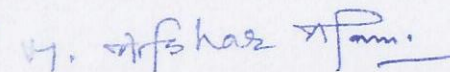
*Lab*

*H. Arshad Khan*



January 3 , 2022 Monday	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 (Open Elective) MCA PE331: Distributed Systems (PE-3) MCA PE334: MOOCS (Academic Writing) (PE-3) <b>(for MCA 3<sup>rd</sup> Semester)</b>	BTCSE 309: Digital Electronics Lab <b>(Section-B)</b> BTCSE 309: Digital Electronics Lab <b>(Section-D)</b>
	BTCSE 304: Digital Electronics BTCSE 304: Digital Electronics <b>(Backlog)</b> BTCSEAI 304: Digital Electronics BTECE 304: Network Theory BTECE 304: Network Theory <b>(Backlog)</b> BCA PE311: Introduction to Wireless Communication (PE-1) BCA PE311: Introduction to Wireless Communication (PE-1) <b>(Backlog)</b>	
January 4 , 2022 Tuesday	MCA MOOC3: Sustainability Science <b>(For MCA 5<sup>th</sup> Semester)</b> BTCSE 504: Object Oriented Programming BTCSE 504: Object Oriented Programming <b>(Lateral Entry)</b> BTECE 504: Digital Signal Processing BTECE 504: Digital Signal Processing <b>(Lateral Entry)</b>	BTCSE 508: Object Oriented Programming Lab <b>(Section-B)</b> BTCSE 508: Object Oriented Programming Lab <b>(Lateral Entry)</b> BTECE 506: Digital Signal Processing Lab





<p>January 4 , 2022 Tuesday</p>	<p>BTCSE OE22: Principles of Management (OE-II) BTCSE OE22: Principles of Management (OE-II) <b>(Lateral Entry)</b> BTCSE 701: Data Warehousing and Data Mining <b>(Backlog)</b> BTECE DEI53: Satellite Communication (DE-V) BTECE DEI53: Satellite Communication (DE-V) <b>(Lateral Entry)</b></p>	<p>BTECE 506: Digital Signal Processing Lab <b>(Lateral Entry)</b> BTCSE 701: Project-II <b>(Section-A)</b> BTCSE 701: Project-II <b>(Section-B)</b> BTCSE 701: Project-II <b>(Lateral Entry)</b> BTCSE 701: Project-II <b>(Section-C)</b></p>
	<p>BTECE DE22: Satellite Communication (DE-2) <b>(2017 Batch)</b> BCA OE513: Digital Marketing and E-Commerce (OE-2) BCA OE513: Digital Marketing and E-Commerce (OE-2) <b>(Backlog)</b></p>	<p>BTCSE 702: Data Mining Lab <b>(Backlog)</b> BTECE 706: Industrial Training-II <b>(2017 Batch)</b> BCA 502: Software Engineering Lab <b>(Section-C)</b> BCA 503: Lab Based on (SEE-2) Introduction to Java Programming Lab <b>(Section-A)</b> BCA 503: Lab Based on (SEE-2) Introduction to Java Programming Lab <b>(Backlog)</b></p>
<p>January 5 , 2022 Wednesday</p>	<p>MTCSE 301: Dissertation-I/Industrial Project MTCFIS 301: Dissertation-I/Industrial Project MTDS 301: Dissertation-I/Industrial Project MCA SEE312: Linux and Unix Programming (SEE) BTCSE 305: IT Workshop (Sci Lab/MATLAB) BTCSE 305: IT Workshop (Sci Lab/MATLAB) <b>(Backlog)</b> BTCSEAI 305: Programming with Python</p>	<p>MCA 305: (Lab based on SEE) Linux and Unix Programming (SEE) BTCSE 310: IT Workshop (Sci Lab/MATLAB) Lab <b>(Section-A)</b> BTCSE 310: IT Workshop (Sci Lab/MATLAB) Lab <b>(Backlog)</b></p>

*Jan*

*Chaitanya*

*Kalpana*

*Dr. Arshad Ali*



January 5 , 2022 Wednesday	BTECE 305: Digital System Design	BTCSE 310: IT Workshop (Sci Lab/MATLAB) Lab <b>(Section-C)</b> BTCSE 310: IT Workshop (Sci Lab/MATLAB) Lab <b>(Section-D)</b> BTCSEAI 310: Programming with Python Lab BTECE 308: Digital System Design Lab BCA 503: Lab Based on (SEE-2) Introduction to Java Programming Lab <b>(Section-B)</b>
January 6 , 2022 Thursday	MCA SEE521: Advanced Java Programming (SEE-2) BTCSE 505: Humanities II (Professional Practice, Law & Ethics) BTCSE 505: Humanities II (Professional Practice, Law & Ethics) <b>( Lateral Entry)</b> BTECE DEI11: Microwave Theory and Techniques (DE-1) BTECE DEI11: Microwave Theory and Techniques (DE-1) <b>(Lateral Entry)</b>	MCA 503: Lab based on (SEE-2) Advanced Java Programming Lab BTCSE 508: Object Oriented Programming Lab <b>(Section-A)</b> BTCSE 508: Object Oriented Programming Lab <b>(Section-C)</b> BTECE 701: Project-II BTECE 701: Project-II <b>(Lateral Entry)</b>
	BTECE OE32: Rural Technology & Technology Development (OE-III) BTECE OE32: Rural Technology & Technology Development (OE-III) <b>(Lateral Entry)</b>	BTECE 705: Major Project (Part-I) <b>(2017 Batch)</b>

*Jal*

*Shubh*

*faulter* *Dr. Arshad Afam.*



January 7 , 2022 Friday	MCA OE312: Cyber physical system and IoT (OE) BTCSE 306: Humanities-I (Effective Technical Communication) BTCSE 306: Humanities-I (Effective Technical Communication) <b>(Backlog)</b> BTCSE 306: Humanities-I (Effective Technical Communication) <b>(Lateral Entry) (Backlog)</b> BTCSEAI 306: Humanities-I (Effective Technical Communication)	BTCSE 308: Data Structure & Algorithms Lab <b>(Section-D)</b> BTCSE 309: Digital Electronics Lab <b>(Section-A)</b> BTCSE 309: Digital Electronics Lab BTCSE 309: Digital Electronics Lab <b>(Section-C)</b> BTCSE 310: IT Workshop (Sci Lab/MATLAB) Lab <b>(Section-B)</b>
January 9 , 2022 Sunday	MTCSEP AC221: Audit Course-II (Constitution of India) MTCSEP 501: Dissertation-I/Industrial Project	
January 10 , 2022 Monday	BTCSE DED13: Machine Learning (DE-1) BTCSE DED13: Machine Learning (DE-1) <b>(Lateral Entry)</b> BTCSE OE43: Embedded System <b>(Backlog)</b> BTECE OE13: Cyber Law and Ethics (Open Elective –I) BTECE OE13: Cyber Law and Ethics (Open Elective –I)	BTCSE 704: Major Project (Part-I) <b>(Backlog)</b>
	<b>(Lateral Entry)</b> BTECE 701: VLSI Design <b>(2017 Batch)</b>	
January 11 , 2022 Tuesday	BTCSE 311: Mathematics-III BTCSEAI 311: Mathematics for Machine Learning & AI BTECE 309: Introduction of IoT	BTCSEAI 309: Digital Electronics Lab



January 12 , 2022 Wednesday	BTCSE 509: Constitution of India BTCSE 509: Constitution of India ( <b>Lateral Entry</b> ) BTECE 507: Constitution of India BTECE 507: Constitution of India ( <b>Lateral Entry</b> )	
January 13 , 2022 Thursday	MCA 101: Problem Solving and Programming ( <b>Backlog</b> ) MCA 101: Problem Solving and Programming ( <b>Lateral Entry</b> ) ( <b>Backlog</b> ) BTCSE 101: Applied Physics – I ( <b>Backlog</b> ) BTCSE 102: Applied Physics – I ( <b>Backlog</b> ) BTCSE 102: Applied Physics – I ( <b>Backlog</b> ) BTECE 101: Applied Physics – I ( <b>Backlog</b> ) BCA 101: Introduction to ‘C’ Programming ( <b>Backlog</b> )	MCA 107: Problem solving and Programming Lab ( <b>Lateral Entry</b> ) ( <b>Backlog</b> ) BTCSE 105: Applied Physics - 1 Lab ( <b>Backlog</b> ) BTCSE 105: Applied Physics - 1 Lab ( <b>Lateral Entry</b> ) ( <b>Backlog</b> ) BCA 106: ‘C’ Programming Lab ( <b>Backlog</b> )
	MCA 103: Database Management Systems ( <b>Backlog</b> ) MCA 103: Database Management Systems ( <b>Lateral Entry</b> ) ( <b>Backlog</b> )	MCA 108: Database Management Systems Lab ( <b>Lateral Entry</b> ) ( <b>Backlog</b> )
January 14 , 2022 Friday	BTCSE 103: Basic Electrical Engineering ( <b>Backlog</b> ) BTCSE 103: Applied Chemistry ( <b>Backlog</b> ) BTECE 103: Applied Chemistry ( <b>Backlog</b> ) BTECE 702: Computer Communication Networks ( <b>2017 Batch</b> ) BCA 102: Computer System Architecture ( <b>Backlog</b> )	BTCSE 106: Basic Electrical Engineering Lab ( <b>Backlog</b> ) BCA 107: Computer System Architecture Lab ( <b>Backlog</b> )

*Val*

*Shubh*

*farheen*

*Dr. Arshad Afzal*



January 16 , 2022 Sunday	MTCSEP 101: Mathematical Foundations of Computer Science (Backlog)	
January 17 , 2022 Monday	BTCSE 102: Mathematics – I (Backlog) BCA 103: Mathematical Foundation of Computer Science (Backlog) BCIA 103: Mathematical Foundation of Computer Science (Backlog)	
January 18 , 2022 Tuesday	BTCSE 104: Engineering Graphics & Design (Backlog) BTCSEAI 104: Engineering Graphics & Design (Backlog) BTECE 104: Engineering Graphics & Design (Backlog) BTECE OE41: Operating System (OE-4) (2017 Batch) BCA 104: Communication Skills (Backlog)	BTCSE 107: Engineering Graphics & Design Lab (Backlog) BTCSEAI 107: Engineering Graphics & Design Lab (Backlog) BTECE 107: Engineering Graphics & Design Lab (Backlog)
January 19 , 2022 Wednesday	BTCSE 108: Essence of Indian Traditional Knowledge (Lateral Entry) BTECE 108: Essence of Indian Traditional Knowledge (Lateral Entry)	

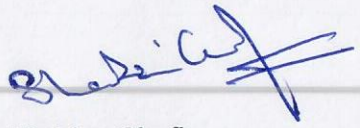
*Jan*

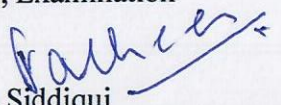
*Shubh*

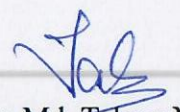
*Farhan T. Afshar Afm.*

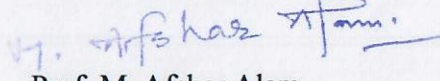


January 19, 2022 Wednesday	BTCSE 108: Essence of Indian Traditional Knowledge <b>(Backlog)</b> BTECE 108: Essence of Indian Traditional Knowledge <b>(Backlog)</b> BCA 105: Media and Information Literacy Communication <b>(Backlog)</b> BCIA 105: Media and Information Literacy Communication <b>(Backlog)</b>	
-------------------------------	---	--

  
 Ms. Shabina Ghafir  
 Coordinator, Examination

  
 Dr. Farheen Siddiqui  
 Head, Department of CSE

  
 Dr. Md. Tabrez Nafis  
 Coordinator, Examination

  
 Prof. M. Afshar Alam  
 Dean, SEST

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