

## ONLINE MODE

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

### Date Sheet for ODD semester examination-2020

(For Admitted students in 2020-1<sup>st</sup> Semester, Lateral Entry 3<sup>rd</sup> Semester  
and Backlog Subjects of 1st Semester for students who have failed in 1st semester)

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

February 17, 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
March 9, 2021 Tuesday	MTCSE 101: Mathematical Foundations of Computer Science MTCSE 101: Mathematical Foundations of Computer Science (Backlog) MTCFIS 101: Mathematical Foundations of Computer Science MTDS 101: Mathematical Foundations of Computer Science MTBI 101: Mathematical Foundations of Computer Science (Backlog) MCA 101: Object Oriented Programming	MCA 107: OO Programming Lab MCA 107: Problem Solving and Programming Lab (Backlog) (Lateral Entry) BTCSEAI 105: Applied Physics-I Lab BTCSE 105: Applied Physics-I Lab (Section-B) BTCSE 105: Applied Physics-I Lab (Section-C) (Group-1)



<p>March 9, 2021 Tuesday</p>	<p>MCA 101: Problem Solving and Programming (<b>Backlog</b>) MCA 101: Problem Solving and Programming (<b>Backlog</b>) (<b>Lateral Entry</b>) BTCSE 101: Applied Physics – I BTCSE 101: Applied Physics – I (<b>Backlog</b>) BTCSE 101: Applied Physics – I (<b>Backlog</b>) (<b>Lateral Entry</b>) BTCSEAI 101: Applied Physics – I BTECE 101: Applied Physics – I BTECE 101: Applied Physics – I (<b>Backlog</b>) BTCSE 103: Applied Chemistry (<b>Backlog</b>) BTECE 103: Applied Chemistry (<b>Backlog</b>) BTCSE 301: Analog Electronics Circuits (<b>Lateral Entry</b>) BTECE 301: Electronics Devices (<b>Lateral Entry</b>) BCA 101: Introduction to ‘C’ Programming BCA 101: Introduction to ‘C’ Programming (<b>Backlog</b>)</p>	<p>BCA 106: ‘C’ Programming Lab (<b>Section-A</b>) BTCSE 307: Analog Electronics Circuits Lab (<b>Lateral Entry</b>) BTECE 307: Electronics Devices Lab (<b>Lateral Entry</b>)</p>
<p>March 11, 2021 Thursday</p>	<p>MTCSE 102: Advanced Data Structures MTCSE 102: Advanced Data Structures (<b>Backlog</b>) MTCFIS 102: Advanced Data Structures MTDS 102: Advanced Data Structures MCA 102: Computer Organization and Architecture MCA 102: Computer Organization and Architecture (<b>Backlog</b>)</p>	<p>MTCSE 104: Lab-I (Advanced Data Structures Lab) MTCFIS 104: Lab-I (Advanced Data Structures Lab) MTDS 104: Lab-I (Advanced Data Structures Lab) BTCSE 105: Applied Physics-I Lab (<b>Section-A</b>) BTCSE 105: Applied Physics-I Lab (<b>Backlog</b>) BTCSE 105: Applied Physics-I Lab (<b>Lateral Entry</b>) (<b>Backlog</b>)</p>



<p>March 11, 2021 Thursday</p>	<p>MCA 102: Computer Organization and Architecture <b>(Lateral Entry)</b> BTCSE 102: Mathematics-1 BTCSE 102: Mathematics-1 <b>(Backlog)</b> BTCSE 102: Mathematics-1 <b>(Backlog) (Lateral Entry)</b> BTCSEAI 102: Mathematics-1 BTECE 102: Mathematics-1 BTECE 102: Mathematics-1 <b>(Backlog)</b> BTCSE 105: Introduction to Computer Programming <b>(Backlog)</b> BTECE 105: Introduction to Computer Programming <b>(Backlog)</b> BTCSE 302: Chemistry <b>(Lateral Entry)</b> BTECE 302: Chemistry <b>(Lateral Entry)</b> BCA 102: Computer System Architecture BCA 102: Computer System Architecture <b>(Backlog)</b></p>	<p>BTCSE 105: Applied Physics-I Lab <b>(Section-C) (Group-2)</b> BTCSE 107: Engineering Graphics &amp; Design Lab <b>(Section-B)</b> BTECE 105: Applied Physics Lab-I BTECE 105: Applied Physics Lab-I <b>(Backlog)</b> BCA 106: 'C' Programming Lab <b>(Section-B)</b> BCA 106: 'C' Programming Lab <b>(Section-C)</b> BCA 107: Computer System Architecture Lab <b>(Section-A)</b> BCA 107: Computer System Architecture Lab <b>(Backlog)</b></p>
<p>March 13, 2021 Saturday</p>	<p>MTCSE PE111: Machine Learning (Program Elective – I) MTCSE PE111: Machine Learning (Program Elective – I) <b>(Backlog)</b> MTCFIS PE123: Machine Learning (Program Elective – II) MTDS PE122: Machine Learning (Program Elective – II) MTBI PE123: Machine Learning (Program Elective-II) <b>(Backlog)</b> MCA 103: Database Management Systems</p>	<p>MTCSE 105: Lab-II (Machine Learning Lab) MTCFIS 105: Lab-II (Machine Learning Lab) MTDS 105: Lab-II (Machine Learning Lab) MCA 108: Database Management Systems Lab MCA 108: Database Management Systems Lab <b>(Backlog)</b> <b>(Lateral Entry)</b></p>



<p>March 13, 2021 Saturday</p>	<p>MCA 103: Database Management Systems <b>(Backlog)</b>  MCA 103: Database Management Systems  <b>(Backlog) (Lateral Entry)</b>  BTCSE 103: Basic Electrical Engineering  BTCSE 103: Basic Electrical Engineering <b>(Backlog)</b>  BTCSEAI 103: Basic Electrical Engineering  BTECE 103: Basic Electrical Engineering  BTECE 103: Basic Electrical Engineering <b>(Backlog)</b>  BTECE 104: Electrical Science <b>(Backlog)</b>  BTCSE 303: Data Structure &amp; Algorithms <b>(Lateral Entry)</b>  BTECE 303: Signals and Systems <b>(Lateral Entry)</b>  BCA 103: Mathematical Foundation of Computer Science  BCA 103: Mathematical Foundation of Computer Science  <b>(Backlog)</b>  BCA 103: Mathematics-I <b>(Backlog)</b>  BCIA 103: Mathematical Foundation of Computer Science  <b>(Backlog)</b></p>	<p>BTCSE 106: Basic Electrical Engineering Lab  <b>(Section-B)</b>  BTCSE 107: Engineering Graphics &amp; Design Lab  <b>(Section-C) (Group-1)</b>  BTCSEAI 106: Basic Electrical Engineering Lab.  BTECE 106: Basic Electrical Engineering Lab  BCA 107: Computer System Architecture Lab <b>(Section-B)</b>  BTCSE 308: Data Structure &amp; Algorithms Lab  <b>(Lateral Entry)</b></p>
<p>March 14, 2021 Sunday</p>	<p>MTCSEP PE111: Machine Learning (Program Elective-I)</p>	<p>MTCSEP 103: Lab-I Machine Learning  (Based on Elective-I)</p>



<p>March 15, 2021 Monday</p>	<p>MTCSE PE121: Data Science (Program Elective – II) MTCSE PE121: Data Science (Program Elective – II) <b>(Backlog)</b> MTCFIS PE111: Digital Forensics (Program Elective – I) MTDS PE111: Data Science (Program Elective – I) MCA 104: Software Engineering MCA 104: Software Engineering <b>(Lateral Entry)</b> BTCSE 104: Engineering Graphics &amp; Design BTCSE 104: Engineering Graphics &amp; Design <b>(Backlog)</b> BTCSE 104: Engineering Graphics &amp; Design <b>(Lateral Entry)</b> BTCSEAI 104: Engineering Graphics &amp; Design BTECE 104: Engineering Graphics &amp; Design BTECE 104: Engineering Graphics &amp; Design <b>(Backlog)</b> BTECE 104: Engineering Graphics &amp; Design <b>(Lateral Entry)</b> BTCSE 304: Digital Electronics <b>(Lateral Entry)</b> BTECE 304: Network Theory <b>(Lateral Entry)</b> BCA 104: Communication Skills BCA 104: Communication Skills <b>(Backlog)</b></p>	<p>BTCSE 106: Basic Electrical Engineering Lab <b>(Section-A)</b> BTCSE 106: Basic Electrical Engineering Lab <b>(Backlog)</b> BTCSE 106: Basic Electrical Engineering Lab <b>(Section-C) (Group-1)</b> BTCSEAI 107: Engineering Graphics &amp; Design Lab BCA 107: Computer System Architecture Lab <b>(Section-C)</b> BTCSE 309: Digital Electronics Lab <b>(Lateral Entry)</b></p>
<p>March 17, 2021 Wednesday</p>	<p>MTCSE 103: Research Methodology &amp; IPR MTCSE 103: Research Methodology &amp; IPR <b>(Backlog)</b> MTCFIS 103: Research Methodology &amp; IPR MTDS 103: Research Methodology &amp; IPR</p>	<p>BTCSE 106: Basic Electrical Engineering Lab <b>(Section-C) (Group-2)</b> BTECE 107: Engineering Graphics &amp; Design Lab</p>



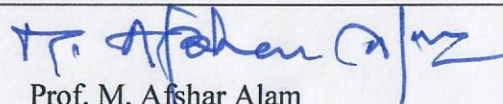
March 17, 2021 Wednesday	MCA 105: Data Communication and Computer Networks MCA 105: Data Communication and Computer Networks <b>(Lateral Entry)</b> BTCSE 108: Essence of Indian Traditional Knowledge BTCSE 108: Essence of Indian Traditional Knowledge <b>(Backlog)</b> BTCSEAI 108: Essence of Indian Traditional Knowledge BTECE 108: Essence of Indian Traditional Knowledge BTECE 108: Essence of Indian Traditional Knowledge <b>(Backlog)</b> BTCSE 305: IT Workshop (Sci Lab/MATLAB) <b>(Lateral Entry)</b> BTECE 305: Digital System Design <b>(Lateral Entry)</b> BCA 105: Media and Information Literacy Communication BCA 105: Media and Information Literacy Communication <b>(Backlog)</b> BCIA 105: Media and Information Literacy Communication <b>(Backlog)</b>	BTECE 107: Engineering Graphics & Design Lab <b>(Backlog)</b> BTECE 107: Engineering Graphics & Design Lab <b>(Lateral Entry)</b> BTCSE 310: IT Workshop (Sci Lab/MATLAB) Lab <b>(Lateral Entry)</b> BTECE 308: Digital System Design Lab <b>(Lateral Entry)</b>
March 19, 2021 Friday	MTCSE AC111: Audit Course – I (English for Research Paper Writing)	BTCSE 107: Engineering Graphics & Design Lab <b>(Section-A)</b>



March 19, 2021 Friday	MTCSE AC111: Audit Course – I (English for Research Paper Writing) <b>(Backlog)</b> MTCFIS AC111: Audit Course – I (English for Research Paper Writing) MTDS AC111: Audit Course – I (English for Research Paper Writing) BTCSE 306: Humanities-I (Effective Technical Communication) <b>(Lateral Entry)</b> BTECE 306: Humanities-I (Effective Technical Communication) <b>(Lateral Entry)</b>	BTCSE 107: Engineering Graphics & Design Lab <b>(Backlog)</b> BTCSE 107: Engineering Graphics & Design Lab <b>(Lateral Entry)</b>
March 20, 2021 Saturday	MTCSEP 101: Mathematical Foundations of Computer Science MCA 106: Communication Skills MCA 106: Communication Skills <b>(Lateral Entry)</b>	
March 21, 2021 Sunday	MTCSEP 102: Research Methodology & IPR	
March 22, 2021 Monday	BTCSE 311: Mathematics-III <b>(Lateral Entry)</b> BTECE 309: Introduction to IoT <b>(Lateral Entry)</b>	BTCSE 107: Engineering Graphics & Design Lab <b>(Section-C) (Group-2)</b>

Dr. Farheen Siddiqui  
Coordinator, Examination

Copy to: Controller of Examinations & Admissions

  
Prof. M. Afshar Alam  
Head/Dean