## **UPDATED DATE SHEET**

## **ONLINE MODE**

#### JAMIA HAMDARD

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

# <u>Date Sheet for ODD Ssemester Examination-2021</u> (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.Tech (CSE-AI)/BCA

February 16, 2022

### 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
February 27, 2022 Sunday	MTCSEP 101: Mathematical Foundations of Computer Science	
February 28, 2022 Monday	MTCSE 101: Mathematical Foundations of Computer Science MTCFIS 101: Mathematical Foundations of Computer Science MTDS 101: Mathematical Foundations of Computer Science	BTCSE 105: Applied Physics-1 Lab (Section-A) BTCSE 105: Applied Physics-1 Lab (Section-C) BTCSEAI 105: Applied Physics-1 Lab

of Jal

Carlier

	BTCSE 101: Applied Physics-I	BTCSE 307: Analog Electronic Circuits Lab
	BTCSEAI 101: Applied Physics-I	(Lateral Entry)
February 28, 2022	BTCSE 301: Analog Electronic Circuits (Lateral Entry)	BTECE 307: Electronic Devices Lab (Lateral Entry)
Monday	BTECE 101: Applied Physics-I	BCA 106: 'C' Programming Lab (Section-A)
	BTECE 301: Electronic Devices (Lateral Entry)	BCA 106: 'C' Programming Lab (Section-C)
	BCA 101: Introduction to 'C' Programming	
	MTCSE 102: Advanced Data Structures	
	MTCFIS 102: Advanced Data Structures	
	MTDS 102: Advanced Data Structures	MTCSE 104: Lab- I (Advanced Data Structures)
	MCA 102: Computer Organization and Architecture	MTCFIS 104: Lab- I (Advanced Data Structures)
March 2, 2022	BTCSE 102: Mathematics-I	MTDS 104: Lab-I (Advanced Data Structures)
Wednesday	BTCSEAI 102: Mathematics-I	BTCSE 105: Applied Physics-1 Lab (Section-B)
	BTCSE 302: Chemistry (Lateral Entry)	BTCSE 105: Applied Physics-1 Lab (Section-D)
	BTECE 102: Mathematics-I	BTECE 107: Engineering Graphics & Design Lab
March 4, 2022 Friday	BTECE 302: Chemistry (Lateral Entry)	BCA 107: Computer System Architecture Lab (Section-I
	BCA 102: Computer System Architecture	
	MTCSE PE111: (Program Elective – I) Machine Learning	MTCSE 105: Lab – II (Based on Electives)
	MTCFIS PE123: (Program Elective – I) Machine Learning	MTCFIS 105: Lab – II (Based on Electives)
	MTDS PE122: (Program Elective – II) Machine Learning MCA 103: Database Management Systems	MTDS 105: Lab – II (Based on Electives)
		MCA 108: Database Management Systems Lab
		BTCSE 106: Basic Electrical Engineering Lab
	BTCSE 103: Basic Electrical Engineering	(Section-C)
	BTCSEAI 103: Basic Electrical Engineering	BTCSEAI 106: Basic Electrical Engineering Lab

as tol karles

March 4, 2022 Friday	BTCSE 303: Data structure & Algorithms (Lateral Entry) BTECE 103: Basic Electrical Engineering BTECE 303: Signals and Systems (Lateral Entry) BCA 104: Communication Skills	BTECE 106: Basic Electrical Engineering Lab BTCSE 308: Data structure & Algorithms Lab (Lateral Entry) BCA 106: 'C' Programming Lab (Section-B) BCA 107: Computer System Architecture Lab (Section-A)
March 6, 2022 Sunday	MTCSEP PE111: Program Elective-I (Machine Learning)	MTCSEP 103: Lab-I (Based on Elective-I) Machine Learning
March 7, 2022 Monday	MTCSE PE121: (Program Elective – II) Data Science  MTCFIS PE111: (Program Elective – I) Digital Forensics  MTDS PE111: (Program Elective – I) Data Science  MCA 104: Software Engineering  BTCSE 104: Engineering Graphics & Design  BTCSEAI 104: Engineering Graphics & Design  BTCSE 304: Digital Electronics (Lateral Entry)  BTECE 104: Engineering Graphics & Design  BTECE 304: Network Theory (Lateral Entry)  BCA 103: Mathematical Foundation of Computer Science	BTCSE 106: Basic Electrical Engineering Lab  (Section-A)  BTCSE 106: Basic Electrical Engineering Lab  (Section-D)  BTCSEAI 107: Engineering Graphics & Design Lab  BTECE 105: Applied Physics-1 Lab  BTCSE 309: Digital Electronics Lab (Lateral Entry)  BCA 107: Computer System Architecture Lab (Section-C)
March 9, 2022 Wednesday	MTCSE 103: Research Methodology & IPR  MTCFIS 103: Research Methodology & IPR  MTDS 103: Research Methodology & IPR  MCA 105: Data Communication and Computer Networks	BTCSE 107: Engineering Graphics & Design Lab (Section-A) BTCSE 106: Basic Electrical Engineering Lab (Section-B)

of the state

(arrear

March 9, 2022 Wednesday	BTCSE 108: Essence of Indian Traditional knowledge BTCSEAI 108: Essence of Indian Traditional knowledge BTCSE 305: IT Workshop (Scilab/ MATLAB) (Lateral Entry) BTECE 108: Essence of Indian Traditional knowledge BTECE 305: Digital System Design (Lateral Entry) BCA 105: Media and Information Literacy Communication	BTCSE 310: IT Workshop (SciLab/ MATLAB) Lab (Lateral Entry)  BTECE 308: Digital System Design Lab (Lateral Entry)
March 10, 2022 Thursday		BTCSE 107: Engineering Graphics & Design Lab (Section-C)
March 11, 2022 Friday	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 BTCSE 306: Humanities-I (Effective Technical Communication) (Lateral Entry) BTECE 306: Humanities-I (Effective Technical Communication) (Lateral Entry)	BTCSE 107: Engineering Graphics & Design Lab (Section-D)

of of the

Corner

March 13, 2022 Sunday	MTCSEP 102: Research Methodology & IPR	
March 14, 2022	MCA 101: Object oriented programming	MCA 107: 'OO Programming Lab
Monday	BTCSE 311: Mathematics III (Lateral Entry) BTECE 309: Introduction to IoT (Lateral Entry)	BTCSE 107: Engineering Graphics & Design Lab (Section-B)

Ms. Shabina Ghafir

Coordinator, Examination

Dr. Farheen Siddiqui Head, Department of CSE

Dr. Md. Tabrez Nafis Coordinator, Examination M. Arfshaz Mam.

Prof. M. Afshar Alam

Dean, SEST

Copy to: Controller of Examinations & Admissions