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 9, 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	
	MTCSE 101: Mathematical Foundations of Computer Science	MCA 107: 'OO Programming Lab
February 28, 2022	MTCFIS 101: Mathematical Foundations of Computer Science	BTCSE 105: Applied Physics-1 Lab (Section-A)
Monday	MTDS 101: Mathematical Foundations of Computer Science	BTCSE 105: Applied Physics-1 Lab (Section-C)
	MCA 101: Object oriented programming	BTCSEAI 105: Applied Physics-1 Lab

M. Arfshaz Mam.

golde

Tak

(when

February 28, 2022 Monday	BTCSE 101: Applied Physics-I	BTCSE 307: Analog Electronic Circuits Lab
	BTCSEAI 101: Applied Physics-I	(Lateral Entry)
	BTCSE 301: Analog Electronic Circuits (Lateral Entry)	BTECE 307: Electronic Devices Lab (Lateral Entry)
	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
	BTECE 302: Chemistry (Lateral Entry)	BCA 107: Computer System Architecture Lab (Section-B)
	BCA 102: Computer System Architecture	
March 4, 2022 Friday	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

4. Arfshaz Mam. Of

Tal

Karbier

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 BTCSE 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)

4. Afshaz Mam.

Tal

(arher

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)

M. Arfshaz Mam.

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

If any students have any clash of dates related to their courses in the date sheet, please contact positively to Dr. Md. Tabrez Nafis/Ms. Shabina Ghafir latest by February 15, 2022 (Tuesday). Once it is finalized on February 16, 2022, no further request

will be considered.

Ms. Shabina Ghafir

Coordinator, Examination Karheen

Dr. Farheen Siddiqui

Head, Department of CSE

Dr. Md. Tabrez Nafis Coordinator, Examination

Arfshaz 7

Prof. M. Afshar Alam

Dean, SEST

Copy to: Controller of Examinations & Admissions