

EXAMINATION SECTION

Date: 17-02-2026

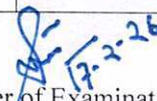
Date sheet of Supplementary examination – February 2026
SCHOOL OF CHEMICAL & LIFE SCIENCES, JAMIA HAMDARD
B.Sc. Programme of SCLS (Semester I, III, V, VII)

Timing: 10 AM onwards
 Venue: SCLS

Date and Day	B.Sc. (Chemistry, MS. & Nano.)	B.Sc. (Biochemistry)	B.Sc. (Biotechnology)	B.Sc. (Botany)	B.Sc. (Clinical Research)	B.Sc. (Toxicology)
18 Feb. 2026 (Wednesday)	BCHDSC101 & BMNDSC101 (Basics of Inorganic Chemistry)	BBCMIC301 (Genetics)	BBTDSC101 (Fundamental of Biotechnology)	-----	BCRDSC501 (Pharmacology-III)	BTXDSC101 (Chemistry of Life)
	BCHDSC302 (Hydrocarbons)	BBCMIC501 (Emerging Diseases & Vaccines)				
19 Feb. 2026 (Thursday)	-----	BBCDSC701 (Plant Biochemistry & Physiology)	BBTSEC101 (Recombinant DNA Technology)	-----	BCRDSC502 (Clinical Trail Documents)	BTXDSC501 (Introduction to Systemic Toxicology)
					BCRMIC301 (Ethics in Clinical Research)	
20 Feb. 2026 (Friday)	BCHSEC101 (Water Treatment & Management)	-----	-----	BBOMIC101 (Biomolecules)	BCRMIC501 (Design in Clinical Trail)	-----
23 Feb. 2026 (Monday)	BCHMDC101 & BMNMDC101 (Basics of Statistics)	BBCMDC101 (Basics of Statistics)	BBTMDC101 (Basics of Statistics)	BBOMDC101 (Basics of Statistics)	BCRMDC101 (Basics of Statistics)	BTXMDC101 (Basics of Statistics)
		BBCDSC301 (Cell Biology)				
24 Feb. 2026 (Tuesday)	BCHVAC101 (Environmental Science)	BBCDSC101 (Biomolecules)	BBTMIC101 (Development Biology)	BBOVAC101 (Environmental Science)	BCRVAC101 (Environmental Science)	BTXVAC101 (Environmental Science)
	BCHDSC502 (Organometallic & Bioinorganic Chemistry)	BBCDSC501 (Hormones & Human Physiology)			BCRSEC301 (Drug Formulation)	
					BCRDSC101 (Introduction to Clinical Research)	
25 Feb. 2026 (Wednesday)	BCHMIC101 (Chemistry of Cosmetics)	BBCSEC301 (Clinical Research & Toxicity Assessment)	BBTSEC301 (Animal Cell Culture)	BBODSC101 (Diversity of Microbes, Algae & Fungi)	BCRDSC301 (Pharmacology-I)	-----
26 Feb. 2026 (Thursday)	-----	BBCMIC101 (Biochemical Reactions)	BBTMIC301 (Bioethics & IPR)	BBOMIC301 (Cell Biology)	BCRMIC101 (Anatomy, Physiology & Pathophysiology-I)	-----
27 Feb. 2026 (Friday)	BCHAEC101 (English-I)	BBCSEC101 (Biochemical Lab Techniques)	-----	BBOAEC101 (English-I)	BCRVAC102 (Understanding India)	-----
					BCRAEC101 (English-I)	
					BCRAEC301 (Hindi-I)	

M.Sc. Programme (Semester I, III)

Date	M.Sc. (Chemistry)	M.Sc. (Biochemistry)	M.Sc. (Microbiology)	M.Sc. (Biotechnology)	M.Sc. (Botany)	M.Sc. (Clinical Research & Pharmacovigilance)	M.Sc. (Toxicology)
20 Feb. 2026 (Friday)	MCHCC102 (Organic Chemistry-I)	MBC101 (Biomolecules) MBC302 (Genetic Engineering)	MMB102 (Microbial Nutrition & Metabolism)	MBTCC100 (Fundamental of Biotechnology)	-----	MCRFC101 (Foundational course in Clinical Research)	MTXCC101 (Principles of Toxicology)
23 Feb. 2026 (Monday)	MCHCC103 (Inorganic Chemistry-I) MCHCC0302 (Organic Synthesis-I)	MBC102 (Cell Biology) MBC304 (Clinical & Nutritional Biochemistry)	MMB103 (Microbial Genetics & Molecular Biology)	MBTCC101 (Molecular Biology) MBTCC301 (Animal Biotechnology)	MBOCC102 (Cell & Molecular Biology)	MCRGEX101 (Bio-statistical Methods in Clinical Research)	-----
24 Feb. 2026 (Tuesday)	-----	MBC103 (Enzymes)	-----	MBTCC102 (Essential of Genetic Engineering) MBTCC302 (Plant Biotechnology)	-----	MPVDSE101 (Drug Discovery & Development)	-----
25 Feb. 2026 (Wednesday)	-----	MBC105 (Biochemical & Biophysical techniques)	-----	MBTCC103 (Medical Microbiology) MBTOE305 (Bioinformatics)	-----	-----	-----
26 Feb. 2026 (Thursday)	-----	MBC106 (Molecular Biology-I)	-----	MBTOE104 (Cellular Biology & Biomolecules)	-----	-----	-----
27 Feb. 2026 (Friday)	-----	MBC107 (Fundamentals of Biochemistry & Biophysics)	-----	MBTCC303 (Immunology)	-----	-----	MTXOE302 (Fundamentals of Intellectual property rights)


 Controller of Examinations
 17-2-26
Waw

Dean, SCLS

Copy to:

1. AR/Secretary to VC
2. ACOE-I, ACOE-II and ACOE-III
3. Incharge HAHC-IT (For upload on University website under Examination Head)
4. UMS Team
5. Dealing Assistant, Examion Section