

JAMIA HAMDARD
HAMDARD NAGAR, NEW DELHI-110062

ADMISSIONS 2025-26

M.SC. MEDICAL RADIOLOGY AND IMAGING TECHNOLOGY

SELECTION LIST - 2

Subject to fulfillment of all eligibility conditions prescribed by Jamia Hamdard for admission to M.SC. MEDICAL RADIOLOGY AND IMAGING TECHNOLOGY- GEN/SFS for academic session 2025-26, the following candidates have been provisionally selected for admission to the M.SC. MEDICAL RADIOLOGY AND IMAGING TECHNOLOGY as per under mentioned disciplines. **An email will be sent to the selected candidates with further instructions. Candidates are required to follow these instructions. If a candidate fails to complete the formalities on or before the due date then his/her candidature may be cancelled.**

Fee Details

Head	SFS
Admission Fee (one time)	5000
Enrolment Fee (one time)	5000
Library Deposit (refundable)	5000
Alumni Fund (one time) for The Alumni Association of Jamia Hamdard (TAAJH)	3000
Examination Fee (Per Semester)	5000
M.SC. MEDICAL RADIOLOGY AND IMAGING TECHNOLOGY (Semester Fee)	75000
E-Governance Fee (Per Semester)	500
TOTAL	98500

S.No.	Application No	Applicant Name	FEE Classification Code
1	JH25-PGP-00017	MOHAMMED SANOOP	SFS
2	JH25-PGP-00125	GAUTAM KAPOOR	SFS
3	JH25-PGP-00183	ZEENAT SAIFI	SFS
4	JH25-PGP-00254	TANUPRIYA SINGH	SFS
5	JH25-PGP-00472	IRFAN NABI	SFS
6	JH25-PGP-00576	SUFIYA TAHSEEN	SFS
7	JH25-PGP-00606	ADNAN TARIQ	SFS
8	JH25-PGP-00628	AAMIR AYOUB	SFS
9	JH25-PGP-00642	MUSKAN	SFS
10	JH25-PGP-00762	RUMAAN AJAZ	SFS
11	JH25-PGP-00772	SAKSHI KANOJIA	SFS
12	JH25-PGP-01011	MOHAMMAD AYAN	SFS
13	JH25-PGP-01018	AASIF FAROOQ	SFS
14	JH25-PGP-01132	MD MOKARRAM ASHRAF	SFS
15	JH25-PGP-01180	AVNEESH KUMAR BAIRWA	SFS
16	JH25-PGP-01845	BOMKEN BOMJEN	SFS
17	JH25-PGP-01866	ASHISH KUMAR SINGH	SFS
18	JH25-PGP-01951	UMAIMA BEGUM	SFS
19	JH25-PGP-01992	SHAIVANA BANO	SFS

University takes every possible care in preparation of result / waitlist. However, if any error is found inadvertently in the result/waitlist displayed, then it will be treated as null and void.

Director Admissions