## JAMIA HAMDARD HAMDARD NAGAR, NEW DELHI-110062 ADMISSIONS 2023-24

# School of Chemical & Life Sciences (SCLS) Ph.D. (Cycle I) 2023-2024

## Ph.D. in Biochemistry, Chemistry and Botany

Subject to fulfilment of all eligibility conditions prescribed by Jamia Hamdard for admission to various Ph.D. programmes for academic session 2023-24, based on interview and availability of seats in the department the following candidates have been provisionally shortlisted for admission.

To complete the admission formalities a separate email will be sent to the shortlisted candidates with instructions related to fee submission and other formalities. Candidates are required to follow these instructions and complete the admission formalities. If a candidate fails to complete the formalities on or before the due date then his/her candidature may be cancelled.

# **Department of Biochemistry**

S.No.	<b>Application Id</b>	Name
1.	JH23-PHD-00683	KHUSHI MITTAL
2.	JH23-PHD-00384	INSHA MOHI UD DIN
3.	JH23-PHD-00323	MOHAMMAD SALIM
4.	JH23-PHD-00674	SABA PARVEEN
5.	JH23-PHD-00137	SHIFA SHAIKH
6.	JH23-PHD-00330	YUSRA SHAH

# **Department of Chemistry**

S.No.	<b>Application Id</b>	Name
1.	JH23-PHD-00326	INSHA LATIEF
2.	JH23-PHD-00543	KARAN SHARMA
3.	JH23-PHD-00683	KHUSHI MITTAL
4.	JH23-PHD-00546	ADIBA ZAFAR

### **Department of Botany**

	S.No.	<b>Application Id</b>	Name
	1.	JH23-PHD-00532	ANURADHA TALAN
Ī	2.	JH23-PHD-00240	MOHAMMAD MOHSIN
Ī	3.	JH23-PHD-00541	ANSHU JHA

#### **Note:**

- Candidates falling under the MoU category, those availing independent fellowships, individuals working on sponsored projects, and those belonging to the Jamia Hamdard teacher/staff category are advised to contact the Admission section to inquire about the possibility of fee relaxation, before proceeding with the Ph.D. fee deposit.
- University takes every possible care in preparation of result / waitlist. However, at any stage, if any error is found in the result/waitlist displayed, then it will be treated as null and void.

**Central Admission Committee**