

**DEPARTMENT OF GENETICS
UNIVERSITY OF DELHI, SOUTH CAMPUS
NEW DELHI 110021**

List of Candidates Shortlisted for PhD Interview (Phase-II)

Date: 12.1.2024

Reporting Time : 10:00 AM

Venue: Genetics Seminar Room, First floor

S. No.	Form No	Name
1	23GENE40000553	SUPRIYO MUKHERJEE
2	23GENE40008897	RUDRANK MOHARANA
3	23GENE40003872	PRIYA BANSAL
4	23GENE40004229	RAHUL YADAV
5	23GENE40006533	PRIYANKA
6	23GENE40004354	ADITI AGNIHOTRI
7	23GENE40000714	ANDLEEB REHMAN
8	23GENE40002532	ARSHEEN KHAN
9	23GENE40001788	NASHIA ZAINAB
10	23GENE40008283	AYUSHI PATEL
11	23GENE40008622	AAKASH VERMA
12	23GENE40001643	SHIVANGI JAISWAL
13	23GENE40003977	RANJITA DEVI
14	23GENE40005397	ANKITA KUMARI
15	23GENE40003726	NATASHA
16	23GENE40004331	ANJALI PRAJAPATI
17	23GENE40003698	PRIYANKA
18	23GENE40004469	NEHA
19	23GENE40007805	GAURI SHANKAR BHARDWAJ
20	23GENE40009863	ABHILASHA PATEL
21	23GENE40001750	JYOTI KUMARI
22	23GENE40005595	SRINIVAS PATIL
23	23GENE40009209	JANISH MALIK

Nodal officer
PhD Admissions

HOD

Documents :

1. Score card for MSc
2. National Eligibility Test certificate/ ATE score card/ NTA score card
3. Valid Category certificate if applicable. For OBC candidates the certificate should be valid for the 2022-2023 FY ie issued after 31st March 2023.

Eligibility:

The candidate should have a minimum 55% marks (or equivalent CGPA score) in Master's Degree/ M.Phil./ M. Tech./ M.D./ M.S. in any branch of life Sciences/ Medical Sciences/ any branch of Biology from a recognized University/ Institute.

Those students who qualify UGC-NET (including JRF/LS), UGC-CSIR NET (including JRF/LS), ICAR-NET(including JRF/LS), GATE , CUET entrance 50% (for UR) and 45% (reserved categories) are eligible to be called for interview for Ph.D. admission. However, every applicant must have apply and register at admission portal before last date of registration.

No of PhD vacancies in the Department : **2 (Two)**

Submission of research proposal is optional (Not mandatory)

Research areas where the vacancies are available:

1. GENE REGULATION IN DICTYOSTEYLIUM
2. PLANT PATHOGEN INTERACTION