

DEPARTMENT OF COMPUTER SCIENCES FACULTY OF MATHEMATICAL SCIENCES NEW ACADEMIC BLOCK UNIVERSITY OF DELHI DELHI – 1 10 007 (INDIA)

Ref. No. CS/463

Dated: 4th September, 2025

Notice

Interview Schedule for Admissions under Visvesvaraya Ph.D. scheme year 2025-26

1. Based on the received applications for admission to Ph.D. programme under Visvesvaraya Ph.D. scheme phase-II for academic year 2025-26, following candidates have been shortlisted for the interview-

1	ADARSH KUMAR
2	ANKIT PRAKASH
3	DIMPLE CHANDRA
4	DURGESH KUMAR KESHAR
5	HEIKRUJAM DOLLY
6	HUMA YAMEEN
7	KORUKONDA BALAJI
8	MAHESHWAR SINGH
9	NARESH TRIPATHI
10	NITISH KUMAR
11	POOJA RANA
12	PRATIBHA SINGH CHANDEL
13	SAVITESH GARHEWAL
14	SUNITA YADAV
15	VALARIE MARBOH
16	VANSHIKA LAMBA
17	VINAYAK BANSAL
18	VISHWA PRIYA

- 2. Shortlisting for interview is done based on the information received in the application forms. All short listed candidates are requested to bring a set of self-attested copy of all certificates (including NET) at the time of interview. During verification, if its found that any candidate is not fulfilling the eligibility criteria as per advertisement then he/she would not be allowed to appear in interview.
- 3. Candidates are also advised to bring one page writeup (containing abstract of PhD proposal, details of best five published research papers, if any).



27667591, 27667059 27667725 Extn. 1336

Fax: 27662553

DEPARTMENT OF COMPUTER SCIENCE FACULTY OF MATHEMATICAL SCIENCES NEW ACADEMIC BLOCK UNIVERSITY OF DELHI DELHI – 110007 (INDIA)

4. Venue, interview date and admission schedule are as follows-

4. Venue, interview date and admission so Process	Dates
Venue: Department of Computer Science, University of Delhi	2.20 PM
Date of interview	September 17, 2025 (Time: 2:30 PM onwards)
List of selected candidates on the basis of the interview	September 19, 2025

^{5.} In case of any query, please contact phdadmission@cs.du.ac.in with subject line 'Regarding interview for PhD under Visvesvaraya Ph.D. scheme phase-II'.

Prof. Neelimä Gupta

Head