### **Notification**

Dated: May. 05, 2025

# <u>Interview for Ph.D. admission (Autumn – 2025)</u> <u>Department of Civil Engineering</u>

• The Schedule for interview is as under:

Reporting Time & Date	09 AM TO 10 AM,	29.May, 2025
Time & Date of Interview	10 AM onwards,	29-31 May, 2025
Venue for Reporting	Conference Room C	CED

#### • Important Instruction:

- 1. If you have your own valid fellowship i.e. CSIR/UGC JRF/INSPIRE/DBT/ICMR etc. please produce at the time of interview, along with a self-attested copy of the same.
- 2. Dissertation/ published research articles may be produced at the time of interview, if available.
- 3. No request for change of date(s) and/or time for interview will be entertained under any circumstances.
- 4. A copy of research proposal (Max.500 words), shall be produced at the time of interview.

lead of the Department 05 05

## List of Shortlisted Candidates for PhD interviews in Geomatics Engineering (Autumn 2025-2026)

S. No.	Application No.	Department Application No.	Applicant Name	Category
1	PHDA25012586	CEDA25012586	Aditya Mishra	General
2	PHDA25001532	CEDA25001532	Kajal	General
3	PHDA25007063	CEDA25007063	Amartya Nayak Shukla	General
4	PHDA25000220	CEDA25000220	Udbhav Joshi	General
5	PHDA25003383	CEDA25003383	Kriti Vajpayee	PwD
6	PHDA25004480	CEDA25004480	Avinash Mehta	General
7	PHDA25001580	CEDA25001580	Kapil Thakur	PwD
8	PHDA25007565	CEDA25007565	Madhavan S	Gen-EWS
9	PHDA25000337	CEDA25000337	Gaurav Singh Bareth	OBC-NCL
10	PHDA25003040	CEDA25003040	Haripriya S	OBC-NCL
11	PHDA25009950	CEDA25009950	Sourav Kumar	OBC-NCL
12	PHDA25001035	CEDA25001035	Sudhanshu Ranjan	OBC-NCL
13	PHDA25010669	CEDA25010669	Shreyali Shailesh Humaney	SC
14	PHDA25006996	CEDA25006996	Monika Gautam	SC
15	PHDA25000895	CEDA25000895	Venu Banoth	ST
16	PHDA25009111	CEDA25009111	Janardan Kachari	ST
17	PHDA25009508	CEDA25009508	Pawan Verma	Part-time in Service
			holing.	Service
		*	1	

# Shortlisting criteria for PhD admission in Geomatics Engineering (Autumn 2025-2026)

The following criteria have been used to shortlist the candidates:

- 1. Candidates who have opted for "Geomatics Engineering" as their first choice are considered.
- 2. Bachelor's degree in any branch of Engineering with a Master's degree in the relevant discipline.
- 3. The candidate must be GATE qualified in either Civil Engineering (**CE**) or Geomatics Engineering (**GE**) disciplines. The GATE requirement is exempt for applicants with a Bachelor's/Master's degree from IITs.
- 4. Post Graduate (Qualifying Degree) CGPA/Percentage is used as the shortlisting criterion.
  - a) Applicants with a Master's degree from IITs (UR 85 % OR 8.5 CGPA, UR-EWS/OBC 80 % OR 8.0 CGPA, SC/ST/PwD 75 % OR 7.5 CGPA)
  - b) Applicants with a Master's degree other than IITs (UR 90 % OR 9.0 CGPA, UR-EWS/OBC – 84 % OR 8.4 CGPA, SC/ST/PwD – 78 % OR 7.8 CGPA)
- 5. SHAKUNTLA scheme Female from CFTI with CGPA >= 8.5.

6. In-Service: As per category, GATE exempted

Barradhye &