

## Notification

Dated: May. 05, 2025

### Interview for Ph.D. admission (Autumn – 2025)

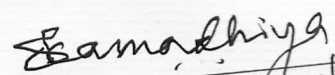
#### Department of Civil Engineering

- 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 CED

- Important Instruction:

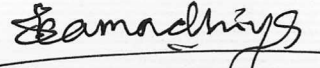
1. If you have your own valid fellowship i.e. CSIR/UGC JRF/INSPIRE/DBT/ICMR etc. please produce at the time of interview, along with a self-attested copy of the same.
2. Dissertation/ published research articles may be produced at the time of interview, if available.
3. No request for change of date(s) 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.

  
Head of the Department 05/05/25

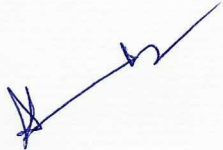


**List of shortlisted candidates for Ph.D. Interview: (Hydraulic Engineering) Autumn-2025-26**

S. No.	Deptt. Application No.	Name of the Candidate
1.	CEDA25004054	ATHARVA M DHABAB
2.	CEDA25010058	MISBAH ZAIDI
3.	CEDA25000216	SAURAV RAJ
4.	CEDA25003239	MAYANK KATIYAR
5.	CEDA25006675	ABHISHEK KURMI
6.	CEDA25008677	SHIKHAR VERMA
7.	CEDA25006452	ANKIT KUMAR
8.	CEDA25005603	SAMEER CHOUDHARY
9.	CEDA25002401	JITENDRA SEERVI
10.	CEDA25000563	ROHIT RAJ SINGH
11.	CEDA25000890	BHUVNESH KUMAR
12.	CEDA25008157	NIKITA GAUTAM
13.	CEDA25005443	DWARAMPUDI SAI KALYAN BULLI REDDY
14.	CEDA25005665	SANDESH K MURTHY
15.	CEDA25009418	VINAY ARYA
16.	CEDA25011072	PIYUSH PARITOSH SARANGI
17.	CEDA25002442	ANIKET SHARMA
18.	CEDA25006209	NIKHIL MITTAL
19.	CEDA25009406	DEEPAK PANDEY
20.	CEDA25007562	INDRANIL BANERJEE
21.	CEDA25005128	PRASHANT CHAUHAN
22.	CEDA25002266	JAYPRAKASH KUMAR
23.	CEDA25001572	HIMANSHU JHARIYA
24.	CEDA25001421	AMARJEET KUMAR
25.	CEDA25007217	SURAJBHAI VARTHA
26.	CEDA25008655	NAVEEN KUMAR
27.	CEDA25006486	ASHISH KUMAR AGNIHOTRI
28.	CEDA25000512	MADHUSUDAN THAPLIYAL
29.	CEDA25010955	AKUMARTHI KAVYA HARSHITA

  
Head of the Department

  
P.K. Sharma

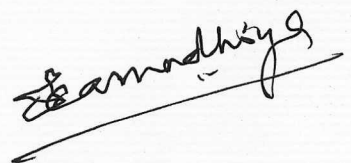
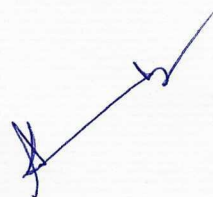




## SHORTLISTING CRITERIA FOR PHD ADMISSION IN HYDRAULIC ENGINEERING (Autumn 2025-26)

Based on the number of vacancies, the following criteria have been used to shortlist the candidates:

1. Except for those who have B.Tech. degree (Civil Engineering) from IITs, all others should have M.Tech. / M.E. degree in Hydraulic and Water Resources Engineering or related field.
2. The candidates who have opted First choice for "Hydraulic Engineering" are considered.
3. The candidate must be GATE qualified if B.Tech. or M.Tech. is not from IIT.
4. The candidate must satisfy institute guidelines of the minimum CGPA criteria: General, GEN-EWS, and OBC category: Minimum Cumulative Grade Point Average (CGPA) of 6.0 on a 10-point scale, or 60% marks SC/ST/PWD category Minimum Cumulative Grade Point Average (CGPA) of 5.5 on a 10-point scale or 55% marks.
5. Criteria for Bachelor degree Students from CFTIs: Minimum Marks in Bachelor Degree: with 80.0% OR 8.0 CGPA on a 10 Point Scale, for GEN, GEN-EWS, OBC, SC and ST.



**CUT OFF VALUES USED FOR SHORTLISTING THE CANDIDATES:**

S.No.	Background	GEN	GEN-EWS	OBC	SC	ST
1.	Masters students from IIT	GEN 79.0% OR 7.9 CGPA on a 10 Point Scale in PG	90.0% or 9.0 CGPA on a 10 Point Scale in PG	81.0% or 8.1 CGPA on a 10 Point Scale in PG	72.0% or 7.20 CGPA on a 10 Point Scale in PG	65.0% or 6.5 CGPA on a 10 Point Scale in PG
2.	Bachelor degree Students from CFTIs	---	-----	-----	-----	-----
3.	Masters students from CFTI and Non-CFTIs, other than IITs	76.0% OR 7.6 CGPA on a 10 Point Scale in PG	70.0 % or 7.0 CGPA on a 10 Point Scale in PG	87.0% or 8.70 CGPA on a 10 Point Scale in PG	86.0 % or 8.60 CGPA on a 10 Point Scale in PG	79.0% or 7.9 CGPA on a 10 Point Scale in PG

**Summary**

Description	GEN	GEN(EWS)	OBC	SC	ST	Total
Number of vacancy	7	2	3	3	2	17
Number of shortlisted candidates with above mentioned criteria	<b>10</b>	<b>2</b>	<b>6</b>	<b>6</b>	<b>2</b>	<b>26</b>
Part time in services	<b>2</b>	-	-	<b>1</b>	-	<b>3</b>