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	ED		

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

List of Shortlisted candidates for PhD Program in Environmental Engineering

(Autumn 2025-2026)

Srl No Application sequence number		Applicant Name			
1	PHDA25004059	Prateek Bhardwaj			
2	PHDA25001367	Abhishek Guleria			
3	PHDA25002911	Meghali Chatterjee			
4	PHDA25001787	Tahir Ahmad Parry			
5	PHDA25009590	Sahil			
6	PHDA25002494	ILHAM MAQSOOD			
7	PHDA25006790	SUMIT BARASKAR			
8	PHDA25002828	Rakesh Kumar Pal			
9	PHDA25002253	RashmiDebnath			
10	PHDA25004714	Preity Yadav			
11	PHDA25012255	ARIF KHAN			
12	PHDA25001871	VarshaRavutla			
13	PHDA25001634	Mohini			
14	PHDA25000839	GEETANJALI AHIRWAL			
15	PHDA25000378	DIVYANSHU KANNAUJIYA			
16 PHDA25000882		VINEET KUMAR			
17	PHDA25001442	SurajShukalShambharkar			
18	PHDA25000378 DIVYANSHU KANNAUJIYA				
19	19 PHDA25000125 TanzinDolkar				
20	PHDA25011598	VikasMeena			
21	PHDA25000125	TanzinDolkar			
22	PHDA25003040	Haripriya S			

Head of The Department

V. BYanus

Shortlisting criteria for PhD Admission in Environmental Engineering

(Autumn 2025-2026)

Based on the number of vacancies, the following criteria have been adopted to shortlist the PhD candidates

A) Full Time with Fellowship /Institute Assistantship

- 1. Candidates with first choice as Environmental Engineering are considered.
- 2. Candidates with Master's degree (PG) as a qualifying degree are considered for shortlisting.
 - a) Candidates having M. Tech/M.E. degrees in Environmental Engineering from CFTI's including IIT's are considered.
 - b) PG marks are used to shortlist candidates.
- 3. Candidates with a bachelor's degree (UG) as a qualifying degree are considered for shortlisting.
 - a. Candidates having a BE/B.Tech degree in Civil Engineering from CFTI, including IITs with CGPA >8, are considered, even if they have no GATE.
 - b. UG marks are used to shortlist the candidates.

Final cut-off for IITR fellowship

Background	GEN	GEN EWS	OBC	SC	ST/PWD
UG/PG	8.0 CGPA on 10-point scale in UG/PG	7.5 CGPA on 10-point scale in UG/PG	7.5 CGPA on 10-point scale in UG/PG	6.0 CGPA on 10-point scale in UG/PG	6.0CGPA on 10-point scale in UG/PG

SUMMARY:

With IITR Fellowship

Description (for IITR Fellowship)	GEN (UR)	GEN (EWS)	OBC	SC	ST	TOTAL
Number of vacancies	5	1	3	3	2	14
Number of shortlisted candidates with above mentioned criteria	4	1	6	7	3	21

B) SHAKUNTALA scheme for female candidates

Shortlisting criteria: Any female candidate having a B.Tech./B.E./B.Arch. /B.Des. degree from the Ministry of Education funded Technical Institutions (erstwhile CFTIs of MoE) with $CGPA \geq 8.5$ in the 10-point scale will be eligible for admission to the Ph.D. programme in the relevant disciplines under SAKUNTALA Fellowship scheme. The requirement of GATE/CEED/National Level examination will be waived off for such candidates.

One candidate is shortlisted under the SHAKUNTALA scheme.

V. Bhanu