

राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली

NATIONAL INSTITUTE OF TECHNOLOGY DELHI

(शिक्षा मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संस्थान)

(An autonomous Institute under the aegis of Ministry of Education (Shiksha Mantralaya), Govt. of India) Plot No. FA7, Zone P1, GT Karnal Road, Delhi-110036, INDIA ব্যমাখ/Tele: +9111-33861000, 1001, 1005 টকম্ব/ Fax: +9111-27787503,

वेबसाइट/Website: <u>www.nitdelhi.ac.in</u>

Advertisement no: NITD/CED/07/02/2025

Date: 02-07-2025

Walk in interview on Monday, 21st July 2025 at 2 pm at NIT Delhi for a temporary post of Research Associate for the NBCC (INDIA) LIMITED, R&D DIVISION sponsored project in the Department of Civil Engineering NIT Delhi.

Title of the project	An efficient sustainable concrete construction with GGBS based GRAC with inclusion		
	of waste products		
Sponsored Agency NBCC (INDIA) LIMITED, R&D DIVISION			
Project sanction number	r R&D DIVISION/LOI/2024/03 dated 24th September'2024		
No. of posts	01		
Duration	2.5 Years or till Completion of the Project, whichever is earlier (extension of		
	selected candidates would be based on a performance review every 06 months)		
Principal Investigator	Dr. Ajay Kumar; For any query, contact Mobile- 7549990794		

General Information and Terms & Conditions

1.	Age Limit	Preferably below 45 years on the last date of application.
2.	Essential Qualification	Ph.D (Civil Engineering) OR equivalent degree OR ME/M.Tech (Structures/Civil) having 3 years of research, teaching, and design experience, with preferably a research paper in a SCI/SCOPUS journal. A candidate who has qualified for the GATE in the relevant area will be preferred. A candidate with M.Tech/M.E will have the option to register for the Ph.D. program of the institute; the candidate must meet the essential qualifications for Ph.D. admission to the institute.
3.	Desirable Experience	The candidate should possess a good knowledge of concrete technology and construction practices. Additionally, candidates with some site experience are highly encouraged to apply.
4.	Salary	Rs. 45,000/- p.m. (Consolidated; No HRA)
5.	Relaxation on qualification and age	Relaxation as per the Government of India Rules.
6.	How to apply	Interested candidates must bring the filled-in attached application form with this advertisement.
7.	General Terms and Conditions	Interview shall be held at NIT Delhi in a preferably physical mode. No TA/DA will be paid to the candidates called for an interview. The selected candidate will be expected to join immediately. The appointment is terminable with one month's notice on either side, and does not confer any right for extension and/or re- appointment of the candidate.
8	Date of interview, time, and venue	Walk-in interview date, Monday, 21st July 2025, in the Civil Engineering Department.
9.	No objection certificate	Employed candidates are to submit a no-objection certificate from his/her employer at the time of interview.
10.	Institute right	No candidate may be recruited if suitable candidates are not found.

Note: For any query/request, may mail the PI of the project at ajay@nitdelhi.ac.in or contact at 7549990794.

.....SD..... (Dr. Ajay Kumar)

Department of Civil Engineering, NIT Delhi, New Delhi - 110036

Application format for Research Associate for the NBCC (INDIA) LIMITED, R&D DIVISION sponsored project.

1. Name (Block Letter) :

2. Date of Birth :

Paste recent passport size colored photograph

3. Category:	(Please tick	appropriate	box):
--------------	--------------	-------------	-------

Male	Female
Marital Status	Married/Unmarried

4. Address, Email, Mobile:

5. Academic Qualifications (Starting from matriculation)

Examination	Subject(s)and Specialization Topic	Percentage of Marks / grade	Board / University	Year
10th				
12th				
BE / B.Sc./ B.Tech.				
M.Sc.				
M.Tech/ME				
Ph.D.				
Any Other				

(Attached self-attached photocopy of all supporting documents)

6. Qualifying Examinations (CSIR/UGC/NET/GATE/Others) if any (Attached self-attached photocopy)

7. Subjects of your special interests:

8. Professional Experience (Teaching /Research / Industrial):

9. Details of Publications in the last three years:

(Attach photocopy of full publications)

Declaration

I declare that the above information are true and correct to the best of my knowledge and belief.

Date:

Signature of the applicant

Place: