

NOTIFICATION

Online Interview for Ph.D. admission in the Department of Civil Engineering, Structural Engineering Group

Online Interview:

All shortlisted candidates should provide the following information for the online Interview on or before Nov.9, 2021.

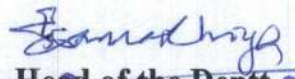
- Name & Application No.
- Email id & Mobile No.
- Research Proposal (Max. 500 words-pdf file only)
- Abstract of PG dissertation work, if applicable (Max. 500 words-pdf file only)
- If you are having your own valid fellowship i.e., CSIR/UGC JRF/INSPIRE/DBT/ICMR, etc. please send document proof for the same (pdf file only)

The above information should be sent on the following email ID with subject of e-mail- "Ph.D. admission Spring-2021-22". In the blank space name of the candidate should be provided.

1. Group Coordinator:- bhupinder.singh@ce.iitr.ac.in

The online interview link will be sent only if the above information is received in time. After getting the online interview invitation the candidate have to communicate acceptance. Tentative duration in which online interviews will be completed is from Nov.15, 2021 to Nov.25, 2021. Further, no request for change of date and time for the interview will be entertained under any circumstances.

For the purpose of interview, the candidate is suppose to have thorough understanding of UG and PG subjects related with the specialization in which he/she has applied.


Head of the Deptt.
कार्यवाही के निमित्त, आचार्य के आदेश पर
Acting Head, Deptt. of Civil Engg.

**List of Shortlisted candidates for PhD Program in Structural Engineering
(Spring 2021-2022)**

Serial No.	Application No.	Name of Applicant
1	PHD202100222	Uttam Suman
2	PHD202100571	Muthar UI Muzaffar
3	PHD202102959	Anvi Agarwal
4	PHD202105732	Nanak Batra
5	PHD202103235	Abhishek Sarangi
6	PHD202102876	Upasana Nath
7	PHD202102456	Syed Bustan Fatima Warsi
8	PHD202103944	Manali Rathee
9	PHD202105853	Surya
10	PHD202105068	Sahil Rana
11	PHD202105677	Neetu Singh
12	PHD202105340	Vinod Yadlapalli
13	PHD202103404	Ajendra Singh
14	PHD202103542	Tejas Shelgaonkar
15	PHD202103950	Vinoth Periyasamy
16	PHD202102866	Aditi Bansal
17	PHD202102387	Mohammad Firoz Khan
18	PHD202101115	Abhishek Srivastava
19	PHD202102643	Mohd Mahatab
20	PHD202103934	Shyam Kumar
21	PHD202104870	Malladi Bhanuprakash
22	PHD202105578	Parvez Khan
23	PHD202105447	Swapnil Balasaheb Ghodke
24	PHD202105350	Rahul Chaudhary
25	PHD202105452	Shankar Kumar
26	PHD202103666	Archana A R
27	PHD202102215	Avinash Kumar
28	PHD202100442	Bhupendra
29	PHD202103982	Satendra Kumar
30	PHD202103939	Samridhi Varsha
31	PHD202102297	Shivam Singh
32	PHD202103627	Sunil Kumar Yadav
33	PHD202104752	Ram Lal Riyar
34	PHD202105071	Vaibhav Yadav
35	PHD202100138	Prashant Prabhakar
36	PHD202102584	Lakhan Lal Kori
37	PHD202105135	Abhishek

38	PHD202103456	Vishal Ranjan
39	PHD202105608	Harsh Vardhan Singh
40	PHD202104846	Mintu Roy
41	PHD202101431	Vivek Prakash
42	PHD202105748	Zeeshan Abbas
43	PHD202100824	Pramod Kumar Reddy
44	PHD202103069	Md Reyazur Rahman
45	PHD202103263	Md Azim Equbal Farooqui

Anaxabast

**Shortlisting criteria for PhD Admission in Structural Engineering
(Spring 2021-22)**

Research scholars with fellowship

1. Criteria for shortlisting candidates with Bachelor degree (UG):

The candidates having Civil Engineering Degree from Government Engineering College and CFTIs including IITs with 80% or CGPA 8.0 on 10-point scale or above are considered only.

2. Criteria for shortlisting candidates with Master's degree (PG):

The candidates having M. Tech/M.E. degree in Structural Engineering or related fields from Government Engineering College and CFTIs including IITs or MS degree from renowned foreign universities are only considered.

Research scholars without fellowship

For Full Time In-Service External Research Scholar (ISERS):

Graduation and post-graduation marks > 70% and PG from IITs or CFTIs.

For Part Time Research Scholar:

Graduation marks > 70% and M. Tech/M.E. degree in Structural Engineering or related fields from CFTIs including IITs or MS degree from renowned foreign Universities

Anurag B. Asti