



### Provisional Result of Ph.D. Research Entrance Test (RET) - 2024-25 conducted on March 5, 2025

1. The interview of the qualified candidates for Ph.D. admission will be conducted in the concerned departments during March 17-26, 2025. The concerned departments will directly communicate with the qualified candidates.
2. As per UGC Ph.D. regulations 2022, the candidates who have secured 50% marks in the Ph.D. entrance test are qualified for the interview under unreserved category, whereas a relaxation of 5.0% marks will be given to the candidates belonging to the EWS/OBC/SC/ST/PwD categories.
3. The candidate may contact to concerned Head of the Department in case of any query related to Ph.D. interview. Contact details can be found on the official website (<https://igntu.ac.in/departement.aspx>). For further updates, please visit the website regularly at <https://igntu.ac.in/>.
4. The final merit will be prepared after the interview following the UGC Ph.D. regulations 2022. Therefore, merely qualifying the entrance test does not ensure the admission to the Ph.D. programme of IGNTU.

S.No.	Programme Name	Roll Number	Score/Marks	Qualified/Not qualified
1	Ph.D. in Chemistry	2401094003	45	Not qualified
2	Ph.D. in Chemistry	2401094004	39	Not qualified
3	Ph.D. in Chemistry	2401094005	28	Not qualified
4	Ph.D. in Chemistry	2401094007	36	Not qualified
5	Ph.D. in Chemistry	2401094008	24	Not qualified
6	Ph.D. in Chemistry	2401094009	51	Qualified
7	Ph.D. in Chemistry	2401094010	28	Not qualified
8	Ph.D. in Chemistry	2401094011	34	Not qualified
9	Ph.D. in Chemistry	2401094012	33	Not qualified
10	Ph.D. in Chemistry	2401094013	33	Not qualified
11	Ph.D. in Chemistry	2401094014	61	Qualified
12	Ph.D. in Chemistry	2401094015	39	Not qualified
13	Ph.D. in Chemistry	2401094016	60	Qualified
14	Ph.D. in Chemistry	2401094017	52	Qualified
15	Ph.D. in Chemistry	2401094018	34	Not qualified
16	Ph.D. in Chemistry	2401094020	45	Qualified
17	Ph.D. in Chemistry	2401094021	51	Qualified
18	Ph.D. in Chemistry	2401094023	53	Qualified
19	Ph.D. in Chemistry	2401094027	33	Not qualified
20	Ph.D. in Chemistry	2401094028	41	Not qualified
21	Ph.D. in Chemistry	2401094029	49	Qualified
22	Ph.D. in Chemistry	2401094030	41	Not qualified
23	Ph.D. in Chemistry	2401094031	56	Qualified
24	Ph.D. in Chemistry	2401094036	40	Not qualified
25	Ph.D. in Chemistry	2401094037	74	Qualified
26	Ph.D. in Chemistry	2401094039	50	Qualified
27	Ph.D. in Chemistry	2401094040	70	Qualified
28	Ph.D. in Chemistry	2401094041	63	Qualified
29	Ph.D. in Chemistry	2401094042	60	Qualified

<b>S.No.</b>	<b>Programme Name</b>	<b>Roll Number</b>	<b>Score/Marks</b>	<b>Qualified/Not qualified</b>
30	Ph.D. in Chemistry	2401094043	62	Qualified
31	Ph.D. in Chemistry	2401094044	57	Qualified
32	Ph.D. in Chemistry	2401094045	41	Not qualified
33	Ph.D. in Chemistry	2401094046	18	Not qualified
34	Ph.D. in Chemistry	2401094047	41	Not qualified
35	Ph.D. in Chemistry	2401094049	44	Not qualified
36	Ph.D. in Chemistry	2401094050	56	Qualified
37	Ph.D. in Chemistry	2401094051	59	Qualified
38	Ph.D. in Chemistry	2401094052	55	Qualified
39	Ph.D. in Chemistry	2401094053	41	Not qualified
40	Ph.D. in Chemistry	2401094055	60	Qualified
41	Ph.D. in Chemistry	2401094056	38	Not qualified
42	Ph.D. in Chemistry	2401094057	64	Qualified
43	Ph.D. in Chemistry	2401094058	41	Not qualified
44	Ph.D. in Chemistry	2401094059	19	Not qualified
45	Ph.D. in Chemistry	2401094060	21	Not qualified
46	Ph.D. in Chemistry	2401094062	25	Not qualified

**Sd/-**  
**Ph.D. Co-ordinator (RET)**