

## Admission to Ph.D program at Jaypee Institute of Information Technology, Noida

**PH.D ADMISSIONS – EVEN SEMESTER 2026 (AY 2025-26)****LIST OF SELECTED CANDIDATES**

SL. NO.	APPL. NO.	NAME OF CANDIDATE	PROGRAM	FT/PT
1	PHG252149	ANNANYA ANTAL	Biotech	FULL TIME
2	PHG252163	KRITI VARSHNEY	Biotech	FULL TIME
3	PHG252013	NIKITA LOUR	Biotech	FULL TIME
4	PHG252092	SAKSHI SHARMA	Biotech	FULL TIME
5	PHG252129	SOMYA JAIN	Biotech	PART TIME
6	PHG252036	NANDINI SINGH	Chemistry	FULL TIME
7	PHG252061	ABHISHEK CHAUDHARY	CSE	PART TIME
8	PHG252091	AINA MEHTA	CSE	PART TIME
9	PHG252089	ASHISH KUMAR	CSE	FULL TIME
10	PHG252117	KALPANA JASWAL	CSE	FULL TIME
11	PHG252063	MOHD UMAIR	CSE	FULL TIME
12	PHG252045	NISHANT GARG	CSE	PART TIME
13	PHG252111	PRIYA TYAGI	CSE	PART TIME
14	PHG252071	SONAL NAGARIYA	CSE	PART TIME
15	PHG252167	UMAR FAROOQ	CSE	PART TIME
16	PHG252037	VAISHNAVI SHUKLA	CSE	FULL TIME
17	PHG252180	PRABHAKAR SIWACH	Computer Applications	FULL TIME
18	PHG252028	ARCHANA VERMA	ECE	FULL TIME
19	PHG252064	HEMANT KUMAR	ECE	FULL TIME
20	PHG252069	HIMANI CHAUDHARY	ECE	FULL TIME
21	PHG252158	NAMRATA JAIN	ECE	FULL TIME
22	PHG252077	NIDHI MALHOTRA	ECE	FULL TIME
23	PHG252161	NISHTHA GAUR	ECE	FULL TIME
24	PHG252030	RAGINEE RANJAN SINHA	ECE	FULL TIME
25	PHG252134	ADITI GUPTA	HSS	PART TIME
26	PHG252146	NEHA GUPTA	HSS	FULL TIME
27	PHG252038	RAHUL SINGH	HSS	FULL TIME
28	PHG252065	ANUSHKA TYAGI	Mathematics	FULL TIME
29	PHG252109	POOJA	Mathematics	FULL TIME
30	PHG252176	SRISHTI SINGH JADAUN	Mathematics	FULL TIME
31	PHG252046	NEHA KATIYAR	Mech Engg & Desg	FULL TIME
32	PHG252047	TRIBHUWAN SINGH	Mech Engg & Desg	FULL TIME
33	PHG252102	ANKUR BAREJA	Management	PART TIME
34	PHG252141	NITIN JAIN	Management	PART TIME
35	PHG252094	PARUL TRIPATHI	Management	PART TIME
36	PHG252144	SANJAY AGARWAL	Management	PART TIME
37	PHG252127	USHA RANI CHOHAN	Management	PART TIME
38	PHG252116	NARENDRA CHHETRI	PMSE	FULL TIME
39	PHG252107	POOJA SHARMA	PMSE	FULL TIME
40	PHG252178	VINITA PATEL	PMSE	FULL TIME

**Note: Admission letter is being forwarded on registered email IDs.**