

Indian Institute of Technology Kanpur

Department of Aerospace Engineering

<u>List of shortlisted candidates for Walk-In PhD Admission</u> <u>2024-25-1st Semester</u>

The following candidates have been shortlisted for a written test for Walk-In PhD admission.

The written test will be conducted on maths with syllabus similar to typical **GATE syllabus**. The written will be held in **ONLINE** mode on **10**th **July, 2024**. The details of the time and link will be sent through email.

Kindly keep checking your emails and website (https://www.iitk.ac.in/aero/) for updates.

Sr. No.	Applicant Name	Father's Name	Specialization
1	Anil Kumar Jayswal	Pran Jayswal	Aero-Thermodynamics and Thermal sciences
2	Koush Rastogi	Naveen Kishore Rastogi	Flight Mechanics and Control
3	Parangat Thakur	Bhupender Kumar Thakur	Aerodynamics
4	Ashutosh Kumar	Kashiram	Aerodynamics
5	GANESAN K	KAMATCHI P	Aero-Thermodynamics and Thermal sciences
6	Srinjoy Paul	Manaranjan Paul	Flight Mechanics and Control
7	Souvik Paul	Subrata Paul	Aerodynamics
8	Swarnava Banerjee	Sudipta Banerjee	Aerodynamics
9	Manan Pathak	Chetan Pathak	Structures, Structural dynamics and Aeroelasticity
10	SARATHKUMAR SEBASTIN	JOHN	Propulsion
11	Vikash Kumar	Ramratan Paswan	Structures, Structural dynamics and Aeroelasticity
12	Aishwarya Goley	Rajveer Singh	Flight Mechanics and Control
13	Sandip Sarkar	Sudhir Sarkar	Computational Mechanics
14	Bheem Singh	Vidya Sagar Singh	Aerodynamics
15	Abhishek Garg	Ashok Garg	Propulsion
16	Sabil Hasan	Mohammed Nurul	Computational Mechanics
17	Dnyaneshwar Venkat Panchal	Venkat Dattu Panchal	Propulsion
18	Rathnavel S	Satchinathan T	Aerodynamics
19	Bheem Singh	Vidya Sagar Singh	Aerodynamics
20	Sourav Dey	Saroj Kumar Dey	Aerodynamics
21	Sahil kumar	Sanjeev Kumar	Aero-Thermodynamics and Thermal sciences
22	Shashank. N	Nagaraj H	Structures, Structural dynamics and Aeroelasticity
23	SABYASACHI DEY	Harish Chandra Dey	Structures, Structural dynamics and Aeroelasticity
24	Mehdi Abbas	Adil Asghar	Propulsion
25	Subir Sardar	Dhyanesh Sardar	Aero-Thermodynamics and Thermal sciences



Indian Institute of Technology Kanpur

Department of Aerospace Engineering

	zopa.	anient of 7 tel copace	
26	SHUBHAM	VINOD KUMAR	Structures, Structural dynamics and Aeroelasticity
27	Chitrank khulbey	Deep chandra khulbey	Aerodynamics
	•		Aero-Thermodynamics and Thermal
28	Amiya Kumar Nayak	Akshaya Kumar Nayak	sciences
29	Yasir Bashir	Bashir Ahmad Ione	Flight Mechanics and Control
30	Amit Kumar	Anil Kumar	Propulsion
31	Sujata Sahoo	Mahendra Sahoo	Structures, Structural dynamics and Aeroelasticity
32	Vivek Krishna	Rajesh Kumar Dwivedi	Computational Mechanics
33	Sivakumar P	Ponmalai K	Structures, Structural dynamics and Aeroelasticity
34	J K BHUSHAN	V M KRISHNAMOORTHY RAO	Structures, Structural dynamics and Aeroelasticity
35	manasee mishra	narayan prasad mishra	Propulsion
36	SUDAM TANDI	PURUN TANDI	Aero-Thermodynamics and Thermal sciences
37	KOMMAGALLA ANIL	KOMMAGALLA MALLESH	Flight Mechanics and Control
38	Imran khan	Luqman khan	Structures, Structural dynamics and Aeroelasticity
39	Mohammed Shadab	Mohammed Rasheed	Aerodynamics
40	Peeyush Sandeep Kothekar	Sandeep Dattatrey Kothekar	Propulsion
41	Yousaf Saidalavi T	Saidalavi T	Aerodynamics
42	Banothu Ganesh Naik	Banothu Mallaiah	Aero-Thermodynamics and Thermal sciences
43	Navjot Singh	Satnam Singh	Computational Mechanics
44	LATIF ZAMAN AHMED	ZAMAL UDDIN AHMED	Flight Mechanics and Control
45	Sankalp Ashish	Ram Ashish Singh	Computational Mechanics
46	Anil Kommagalla	Mallesh Kommagalla	Flight Mechanics and Control

Sd/-Convener, DPGC (Aerospace Engineering)