

Indian Institute of Technology Kanpur

Department of Aerospace Engineering

2023-24 2nd Semester

PhD Written Test/Interview (Online)

The following candidates are shortlisted for PhD written test (Mathematics) followed by interview in the discipline of interest:

S.No.	Application Ref. No.	Name	Gender	Specialization
1	IITKPG2/Ph.D/AE/2320000862	Affan Abdul Azeez Momin	Male	Flight Mechanics and Controls
2	*IITKPG2/Ph.D/AE/2320000553	Mohammed Ahmed Mohammed Khalil	Male	Aero-Thermodynamics and Thermal Sciences
3	IITKPG2/Ph.D/AE/2320000048	Umar Bashir	Male	Aero-Thermodynamics and Thermal Sciences
4	*IITKPG2/Ph.D/AE/2320000202	Omar Kashmar	Male	Flight Mechanics and Controls
5	IITKPG2/Ph.D/AE/2320000896	Zainab Iftekhar Ahmad Momin	Female	Flight Mechanics and Controls
6	IITKPG2/Ph.D/AE/2320000485	Yese Dema Megeji	Female	Aerodynamics
7	IITKPG2/Ph.D/AE/2320000401	Yasar Khan	Male	Aero-Thermodynamics and Thermal Sciences
8	IITKPG2/Ph.D/AE/2320000567	Sudhir Kumar Yadav	Male	Structures, Structural Dynamics and Aeroelasticity
9	IITKPG2/Ph.D/AE/2320000282	Gayatri Bajpai	Female	Structures, Structural Dynamics and Aeroelasticity
10	IITKPG2/Ph.D/AE/2320000457	Rajshree Singh	Female	Propulsion
11	IITKPG2/Ph.D/AE/2320000693	Tanu Shukla	Male	Flight Mechanics and Controls
12	IITKPG2/Ph.D/AE/2320000370	Sunil Kumar Singh	Male	Structures, Structural Dynamics and Aeroelasticity
13	IITKPG2/Ph.D/AE/2320000367	Dhrumitkumar Sureshbhai Patel	Male	Propulsion
14	IITKPG2/Ph.D/AE/2320000382	Mehdi Abbas	Male	Propulsion
15	IITKPG2/Ph.D/AE/2320000426	Swetarka Das	Male	Computational Mechanics
16	IITKPG2/Ph.D/AE/2320000598	J M Vignesh	Male	Propulsion
17	IITKPG2/Ph.D/AE/2320001067	Gautam Panchal	Male	Propulsion
18	IITKPG2/Ph.D/AE/2320000622	Vishnu Priya A	Female	Structures, Structural Dynamics and Aeroelasticity
19	IITKPG2/Ph.D/AE/2320001041	Saroj Kumar	Male	Aero-Thermodynamics and Thermal Sciences
20	IITKPG2/Ph.D/AE/2320001250	Krishnanunni Ms	Male	Propulsion
21	IITKPG2/Ph.D/AE/2320001404	Sharad Kumar	Male	Aerodynamics

Please note the following:

- 1. The Written test will be held via online mode on Tuesday, 28th November, 2023 from 8:30 AM to 9:30 AM.
- 2. The Interview will be held via online mode on Tuesday, 28th November, 2023 from 11 AM onwards.
- 3. The link for the interview will be sent along with other details via email to all shortlisted candidates.

^{*}Foreign National: Schedule for the written test/interview for foreign national candidates will be sent via email later on.