

## **Indian Institute of Technology Kanpur**

**Department of Aerospace Engineering** 

## <u>List of shortlisted candidates for PhD Programme</u> 2024-25-2<sup>nd</sup> Semester

The following candidates have been shortlisted for a written test followed by an interview for PhD admission.

The Written Test in mathematics (GATE syllabus) will be held in ONLINE mode on 27<sup>th</sup> November, 2024 (Wednesday). The details of the time and link will be sent through another email.

Kindly keep checking your emails and website (<a href="https://www.iitk.ac.in/aero/">https://www.iitk.ac.in/aero/</a>) for updates.

Application Ref. No.	Name	Gender	Specialization for Interview
IITKPG2/Ph.D/AE/2420000039	Ashish Vikram Singh	Male	Aerodynamics
IITKPG2/Ph.D/AE/2420000113	Amarnath Kasaudhan	Male	Structures
IITKPG2/Ph.D/AE/2420000140	Swastik Chakraborty	Male	Propulsion
IITKPG2/Ph.D/AE/2420000157	Manoj Kumar Gupta	Male	Flight Mechanics
IITKPG2/Ph.D/AE/2420000205	Shyam Sundar Thakur	Male	Propulsion
IITKPG2/Ph.D/AE/2420000218	Bheem Singh	Male	Aerodynamics
IITKPG2/Ph.D/AE/2420000378	Baibhav Kumar	Male	Structures
IITKPG2/Ph.D/AE/2420000433	J m vignesh	Male	Aerodynamics
IITKPG2/Ph.D/AE/2420000439	Gautam Panchal	Male	ATTS
IITKPG2/Ph.D/AE/2420000468	Shalini Suresh	Female	Flight Mechanics
IITKPG2/Ph.D/AE/2420000625	Ayush Sahu	Male	Propulsion
IITKPG2/Ph.D/AE/2420000702	Sirak Masresha Telele	Male	Computational Mechanics
IITKPG2/Ph.D/AE/2420000775	KRISHNANUNNI MS	Male	Propulsion
IITKPG2/Ph.D/AE/2420000816	SUBODH KUMAR	Male	Structures
IITKPG2/Ph.D/AE/2420000864	Raman Saini	Male	Flight Mechanics
IITKPG2/Ph.D/AE/2420000899	Jhumki Nandy	Female	Propulsion
IITKPG2/Ph.D/AE/2420001053	Kripesh Singh	Male	Flight Mechanics
IITKPG2/Ph.D/AE/2420001127	Rajbhan Kushwaha	Male	Flight Mechanics
IITKPG2/Ph.D/AE/2420001160	Sharad Kumar	Male	Structures
IITKPG2/Ph.D/AE/2420001213	VENKATA KUMAR TEJA SIGINAMSETTY	Male	Aerodynamics
IITKPG2/Ph.D/AE/2420001220	ASOK KUMAR K	Male	Structures
IITKPG2/Ph.D/AE/2420001291	Md Ozair Arshad	Male	ATTS

Sd/-Convener, DPGC (Aerospace Engineering)