Department of Aerospace Engineering

Research Topics from Faculty Members Interested in New PhD Students

Admission Cycle: Autumn 2025-26

Updated on 15/04/2025



Aerodynamics



Prabhu Ramachandran

- Hiring this season? **Yes**
- Research Areas:
 - Particle and meshless methods for continuum mechanics
 - Parallel and high-performance scientific computing (HPC)
 - Al and ML for PDEs
- **Skills/experience**: Background/interest in mathematical physics, numerical methods, and scientific computing
- More information: <u>https://www.aero.iitb.ac.in/~prabhu/</u>

Dhwanil Shukla

- Hiring this season? **Yes**
- Research Areas:
 - Rotor Aerodynamics
 - Experimental Aerodynamics
 - UAV Design

• Skills/experience:

- Good grasp of fluid mechanics/aerodynamics, design of experiments, design & fabrication of electro-mechanical systems, signal processing and interpretation.
- More information: <u>https://sites.google.com/iitb.ac.in/exp-aero-lab/</u>



Prof. Vineeth Nair

Hiring this season?: Yes



Research Areas: Thermoacoustics, Optical flow diagnostics, Supercritical/transcritical fluid flows

Research projects:

Optical flow diagnostics of combustion instability in a trapped vortex combustor

- Skills required: Experimental background, basic Python/MATLAB programming skills for data post-processing, critical thinking aptitude.
- Preferred skills: Fundamentals of acoustics and combustion, DAQ usage, working knowledge of PLIF/PIV laser systems.

URL to Lab Website / Profile: https://www.aero.iitb.ac.in/~vineeth

Primary nature of research project: Experimental

Prof. Aniruddha Sinha

Hiring this season?: Yes



Current Research Focus: Reduced-order modelling of flows and Aeroacoustics

<u>Skills/experience desired in candidate</u>: Background/interest in mathematical physics, numerical methods, scientific computing, theoretical fluid dynamics

URL to Lab Website/Profile: https://www.aero.iitb.ac.in/~aniruddha/

Primary nature of research project: Theoretical and moderately computational

Prof. Rajkumar S. Pant

- <u>Hiring this season</u>: Yes.
- <u>Research areas</u>: Lighter-than-Air (LTA) Systems, Aircraft Design, Optimization, Air Transportation
- <u>Essential background</u>: B.Tech/M.Tech in Aerospace Engineering or Mechanical Engineering.
- <u>Specific domain of work (current hiring)</u>: Optimum Design of Cargo Airships, Hybrid Unmanned Aerial Systems, LTA Systems for planetary exploration
- <u>Nature of work</u>: Design and Analysis, Computational studies using opensource codes.
- <u>URL</u>: https://www.aero.iitb.ac.in/~rkpant/

Prof. Avijit Chatterjee

Hiring this season?: Yes

<u>Research Areas</u>: CFD, Computational Electromagnetics (CEM), Aircraft Design, Aerodynamics

- **Current Hiring**: Modelling and mitigation of communications/telemetry blackout in hypersonic vehicles
 - Skills required: CFD, high-speed flow, exposure and/or willingness to model electromagnetics/plasma physics, optimization.

URL to Lab Website / Profile: https://www.aero.iitb.ac.in/~avijit

Primary nature of research project: computational, design & analysis

Dynamics and Control

Prof. Shashi Ranjan Kumar

Hiring this season?: Yes

Research Areas:

- Guidance and Control of Autonomous Vehicles
- Aerial Robotics: UAVs/ Drones
- Cooperative Control, Collision Avoidance, and Path Planning
- Guidance and Control of Hypersonic Vehicle
- Electronic Engine Regulator for Ramjet Engine
- Nonlinear and Robust Control, Sliding Mode Control

URL to Profile: https://www.aero.iitb.ac.in/~shashi

Primary nature of research project: Theoretical/Computer Simulations

Useful skills/experience: Basic knowledge of control theory



Prof. Arnab Maity

Hiring this season?: Yes

Research Areas:

- Guidance, Navigation and Control of Aerospace Vehicles
- Drones/Anti-Drones: Swarm Intelligence, Vision Aided Landing, Sense and Avoid, UAV Traffic Management, Geofencing, Drone Corridor
- Optimal and Adaptive Control
- Control and Estimation of Distributed and Cyber Physical Systems
- Fault Tolerant Control and Estimation, Fault Detection and Diagnosis

URL to Lab Website/ Profile: https://www.aero.iitb.ac.in/home/people/faculty/arnab

Primary nature of research project: Theoretical / Simulation / Experimental



Rohit Gupta

- Hiring this season? **Yes**
- Research Areas:
 - 1. Dynamical systems
 - 2. Geometric mechanics
 - 3. Geometric control theory and applications
 - 4. Optimal control theory and applications
 - 5. Optimization theory and applications
- Primary nature of work: Theoretical

Prof. Rohit V. Nanavati

Hiring this season?: Yes

Research Areas:

- Active Inference Methods for Environmental Mapping
- Intelligent Informative Path Planning
- Sensor Modelling and Management
- Multi-agent Coordination and Mission Planning
- Guidance Design for Aerospace Vehicles

URL to Profile: https://www.aero.iitb.ac.in/home/people/faculty/r.nanavati

<u>Primary nature of research project</u>: Combination of Theory and Experimental Work

Useful skills/experience: Basic knowledge of Control and Probability Theory



Propulsion

Kowsik Bodi

Hiring this session? Yes

<u>Projects available in:</u> Plasma propulsion, Computational Electromagnetics for EM Railguns, Transonic flows, High enthalpy flows

<u>Primary nature of research project</u>: code development, numerical simulations using CFD software

URL to Lab website/profile: https://www.aero.iitb.ac.in/~kbodi/

<u>Useful Skills/Experience</u>: Numerical Methods, Programming experience (python/C++/fortran/matlab)

Hrishikesh Gadgil

Hiring this session? Yes

Projects available in:

- 1. Spray interactions in multi-injector configuration of rocket combustors
- 2. Atomization and combustion of gel propellants (non-Newtonian liquids)
- 3. Fundamental studies on the onset of pulsation and its response to the external periodic forcing in swirl coaxial injector

Primary nature of research project: Experimental and analytical, computational

<u>Useful Skills/Experience</u>: Experimental methods, flow diagnostics, fluid mechanics

Krishnendu Sinha

Hiring this session? Yes

Projects available in:

- 1. High-enthalpy flows
- 2. Shock-turbulence interaction
- 3. Heat transfer
- 4. Scramjet application

Primary nature of research project: Computational and analytical

<u>Useful Skills/Experience</u>: Code development, CFD simulation



URL to Lab website/profile: https://www.aero.iitb.ac.in/~krish/

Sudarshan Kumar

Hiring this session $\rightarrow \text{YES}$

Project available



- 1. Flame speed measurement at high pressure and temperature conditions
- 2. Flameless combustion and its applications to gas turbines
- 3. Endothermic fuel development
- 4. Flame instabilities in micro-channels

Primary nature of work: Largely experimental and partly computational

<u>Useful Skills/Experience</u>: Experimental methods, flow diagnostics, Kinetic modeling, Image processing, Combustion modeling

URL: <u>www.aero.iitb.ac.in/~sudar</u>

Nagendra Kumar

Hiring this session \rightarrow **Yes**

Projects available:

- 1. Combustion modelling of solid propellants
- 2. Two Phase Losses in solid rocket motor (experimental and Computations)
- 3. Artificial ageing of solid propellants
- 4. Barrel and muzzle velocity of artillery/Air gun
- 5. Laser ignition

Primary nature of work: Experimental and Computational

<u>Useful Skills/Experience</u>: Experimental methods, programming (Fortran), use of computational tools (Ansys-Fluent etc.), data analysis.

URL: https://www.aero.iitb.ac.in/home/people/faculty/nagendra

A M Pradeep

Hiring this session \rightarrow **Yes**

Projects available:

- 1. Effect of surface irregularities on axial compressor performance
- 2. Aerodynamics of tandem + contra-rotating compressors

Primary nature of work: Experimental and Computational

<u>Useful Skills/Experience</u>: Familiarity with experimental techniques, data analysis and interpretation, Use of computational tools such as Ansys-CFX or Numeca

URL: <u>https://www.aero.iitb.ac.in/~ampradeep/</u>

T. Chandra Sekar

Hiring this session \rightarrow **Yes**

Projects available:

- 1. Flutter prediction and Active Flutter Suppression in isolated wing and Turbomachines
- 2. Configuration design and performance prediction of next generation propulsion systems
- 3. Development of methods for wall corrections in wind tunnels.
- 4. Development of performance prediction models for aircraft and rocket propulsion systems

Primary nature of work: Experimental and Analytical

<u>Useful Skills/Experience</u>: Familiarity with experimental techniques, data analysis. Knowledge on computational tools (Ansys-Fluent/CFX) is desirable.

URL: https://www.aero.iitb.ac.in/home/people/faculty/tchandra

Structures

Prof. Chandra Sekher Yerramalli

Hiring this season?: YES

<u>Research Areas</u> : Life and fatigue analysis, 3D composites for ballistics/crash, environmental damage analysis of composites

Google Scholar Link : https://scholar.google.co.in/citations?user=36hicnUAAAAJ&hl=en

URL to Lab Website / Profile: https://iitb.irins.org/profile/59571

Primary nature of research project: Modeling and Experimentation

<u>Preferred Background</u> : MTech with focus on Structures from either Civil or Aerospace or Mechanical. Background in Fiber composites and solid mechanics.

Prof. Abhijit Gogulapati

Hiring this season?: YES

Research Areas :

- A. Computational aeroelasticity, aerothermoelasticity, aeroservoelasticity, and related areas
- B. Numerical optimization

<u>Primary nature of research projects</u>: Numerical modeling and simulations; development of computational frameworks and reduced order models.

Potential topics of research: Several, depending on student interest, background, and capabilities.

<u>Preferred Background</u> : Willingness to learn multiple disciplines. Competence in multivariate calculus. Interest in algorithms, programming, and optimization strategies.

Prof. Krishnendu Haldar

Hiring this season?: YES

<u>Research Areas</u> : Continuum mechanics, multiphysics coupling, computational mechanics

<u>Primary nature of research project</u>: Physics-based material modeling, computational mechanics. Please visit my webpage.

Potential topic of research: Will be discussed based on your interview performance.

<u>Preferred Background</u> : Good math and physics knowledge. Coding skill such as ABAQUS UMAT will be a plus.