

Resume
| in aswin-d-menon.github.io

Interests

Aircraft Control Systems | Bio-Inspired Systems | Autonomous Flight | Missile Guidance | Helicopter Controls

EDUCATION

Degree	Institute	CGPA/Percentage	Year
Bachelor of Technology	Indian Institute of Technology, Kharagpur	8.67	2025
Higher Secondary	Govt. Model HSS, Calicut (KBPE)	97.17%	2020
High School	Bharatiya Vidya Bhavan, Chevayur, Kerala (CBSE)	95.67%	2018

EXPERIENCE

• Undergraduate Research | Unmanned Aerial Vehicles Lab | Prof. Sikha Hota

August 2024 - Present

- Implemented Biased PNG, Two-Stage PNG, and Time-to-go Polynomial Guidance laws for 2D missile interception scenarios
- Affirmed that the guidance algorithms achieved desired impact angles while satisfying acceleration and FOV constraints
- Adopted multi-planar guidance laws for 3D interception and working to eliminate lateral acceleration profile discontinuities
- Research Intern | RWR&DC | Hindustan Aeronautics Ltd

May 2024 - July 2024

- Analyzed, in-depth, the AFCS (Automatic Flight Control System) and actuator mechanisms of a semi-autonomous helicopter
- Integrated Pitt-Peters dynamic inflow model into the helicopter dynamics simulator to improve transient response predictions
 Validated simulation results against flight test data, for collective dump input, identifying areas for future developments
- Summer Intern | Aircraft Division | Hindustan Aeronautics Ltd

June 202.

- Gained hands-on exposure to processes from machining to final assembly of various Hawk, Jaguar, and LCA Tejas aircrafts
- Acquired in-depth knowledge of system integration through immersive training in aircraft hangars and production facilities

PROJECTS

• Aerial 2D Mapping and Estimation of Forest Area Cover | Prof. Sandeep Saha

Jan 2024 - Apr 2024

- Constructed orthorectified 2D maps from aerial images, having GPS and altitude data, by stitching using **Pix4Dmapper**
- Enhanced the map resolution using **EDSR** and estimated average forest canopy height for sample data by creating a **DSM**
- Automated forest cover estimation using a U-Net CNN model trained on labeled aerial imagery and diverse public datasets
- CFD Analysis of Sports Ball Aerodynamics | Prof. Sunil Manohar Dash

Jan 2024 - Apr 2024

- Simulated flow around golf ball & basketball (with & without spin) in **ANSYS Fluent** and analyzed aerodynamic coefficients Investigated **dimple effects** on golf ball aerodynamics by varying size parameters and **Magnus effect** on basketball's trajectory
- Design and Analysis of a Quad-Wing Flapping Prototype | Prof. Sandeep Saha

Aug 2023 - Nov 2023

- $\ {\rm Designed} \ {\rm and} \ {\rm built} \ {\rm a} \ {\bf dragonfly-inspired} \ {\rm quad-wing} \ {\rm flapping} \ {\rm prototype} \ {\rm with} \ {\rm a} \ {\bf gear-slider} \ {\rm mechanism} \ {\rm for} \ {\bf variable} \ {\bf wing} \ {\bf phase} \ {\bf variable} \ {\bf vari$
- Integrated a passive joint to allow wing rotation for realistic lift generation and conducted smoke visualization experiments
- Gauged force changes with varied wing beat frequencies and front-wing-hind-wing phase differences, using **precision sensor**
- Analyzed spanwise and chordwise wing flexibility effects on lift using 3 different wing materials, utilizing a high-speed camera
- Aerial Carbon Emission Monitoring System | Prof. Srinibas Karmakar

Aug 2023 - Nov 2023

- $\ {\rm Designed} \ {\rm a} \ {\rm drone-deployed} \ {\rm module} \ {\rm equipped} \ {\rm with} \ {\bf MQ7} \ {\rm and} \ {\bf MQ135} \ {\rm sensors} \ {\rm and} \ {\bf measured} \ {\bf CO2} \ {\rm emissions} \ {\rm real-time}$
- Developed a method for ascent time calculations, intended for a **helium-balloon-lifted setup**, adopting an atmospheric model
- $\ Administered \ an \ altitude \ tracking \ system \ using \ BMP280 \ sensor \ data \ and \ employed \ nRF24L01 \ modules \ for \ data \ transmission$
- Qualitative study on Worthington Jets \mid Prof. Sandeep Saha

Mar 2023 - Apr 2023

- Experimentally investigated the effects of hydrophobicity, impact velocity, and sphere size on Worthington jet characteristics
- Captured high-frame-rate video recordings to observe the surface closure phenomenon and recreated the Manu bomb effect
- Smart Irrigation System | Prof. Manjunatha Mahadevappa

Feb 2022 - Mar 2

- Implemented an automated irrigation system, using Arduino, optimizing water usage based on soil moisture and temperature
- Integrated and calibrated moisture sensor, LM35 and a water pump, and developed embedded software to control irrigation

TECHNICAL SKILLS

- Languages: Python | C | MATLAB | Arduino | Visual Basic | LaTeX
- Software: MATLAB/Simulink | Ansys Fluent | Fusion 360 | Pix4Dmapper | Photoshop | Premiere Pro

Relevant Coursework

Flight Vehicle Controls | Flight Stability & Control | Automatic Control of Aircraft | Space Dynamics | Mechanics of Flight Motion Planning and Control | Embedded Control Systems | Systems Laboratory | Helicopter Engineering | Robotics

ACHIEVEMENTS

- AIR 5855 (top 0.55%) in JEE Advanced | AIR 8532 (top 0.8%) in JEE Mains | Rank 28 (out of 70000) in KEAM (2021)
- Awarded departmental transfer to Aerospace Engineering based on a strong freshman-year academic performance (2022)

EXTRA-CURRICULARS

- Won overall gold at the Inter IIT Cultural Meet, 2023; Secured 3rd (2023) & 5th (2024) for Inter-Hall Short Film Making
- Member of RadhaKrishnan Hall soccer team (2022 to present), qualifying for Inter-hall GC quarterfinals in 2023 & 2024