# Arghya Mondal

## MS Research Scholar, IIT MADRAS

Sripally, Burdwan
West Bengal, India
☐ +91 8016299307
☑ ae21s032@smail.iitm.ac.in
③ www.linkedin.com/in/arghya1998

I am currently an MS student and Research Scholar of IIT Madras. I am working on Vibration Minimization of beam-like structure using passive Metamaterials under Prof. Senthil Murugan.

## Education

- 2021–2023 **Indian Institute of Technology MADRAS**, *MS*, Aerospace Engineering, Aero-Electro-Mechanics & System Lab, Advisor: Dr. Senthil Murugan GPA:9.52/10 (2<sup>nd</sup> position in Aerospace Structure group)
- 2016–2020 Kalyani Government Engineering College, West Bengal, B. Tech, Mechanical Engineering, GPA: 8.94/10 (6<sup>th</sup> position in Department)
- 2014–2016 **Burdwan Town School**, Higher Secondary Education, Under WBCHSE Board Score: 88.2% (Within top 2 percentile in board)
  - 2014 Uchalan High School, Secondary Education, Under WBBSE Board Score: 90.8% (Topper in School)

## Research & Project

- 2021-present Research Scholar, IIT MADRAS, Topic: Mechanical Metamaterial and Structures
  - Currently working on Vibration minimization through the structural beam using structural periodic unit lattice or passive metamaterials.
  - Worked on a Local Resonant Metamaterial beam for controlling high frequencies flexural-torsional coupled vibration suppression.
  - Aug-Nov Course Project, IIT Madras, Supervisor: Dr. Srikanthan Sridharan
    - 2022 Worked on Design of Controller for a Electro-Pneumatic Brake System.
      - O Worked on heading angle control of autonomous ground vehicle system.
      - Worked on Suspension Control by Quarter Car and Half Car Modelling.
  - April 2022 Course Project, IIT Madras, Supervisor: Dr. Phanisri Pradeep Pratapa
    - Worked on Numerical Modelling of Two-Dimensional Phononic Band Gaps in Elastic Metamaterials with Square Inclusions
  - 2019–2020 Undergraduate Project, Kalyani Government Engineering College, Supervisor: Dr. Debojyoti Mitra
    - Worked on estimation of maximum height of a tall building at different areas for human comfortable zone by considering along-wind response.

#### Publications

January 2023 A. Mondal, S. Dutta and S. Murugan, Coupled flexural and torsional vibration attenuation with locally resonant metamaterials, Materials Today: Proceedings, https://doi.org/10.1016/j.matpr.2023.01.111

#### Conferences

- August 2022 IMPLAST 2022, IIT MADRAS,
  - O Presented a paper on Coupled Flexural and Torsional Vibration Attenuation with LR Metamaterials.

#### Graduate Courses

Finite Element Analysis, Energy Method for Structural Analysis, Lattice Structures, Aerospace Structures, Control of Automotive system, Basic concepts in Aerospace Engineering

## Summer Training

- June 2019 Bhandari Automobiles Private Limited, Sodepur,
  - A two weeks program for Automobile Engineering (Worked on various type of vehicles Inspection of TATA MOTORS)

January 2019 Andrew Yule & Company Limited, Kalyani, (A Central Govt. Enterprise)

O A two weeks program for Fan Engineering (Worked on Design & Drawing, Quality Assurance, Planning, Maintenance, Stores and Production of Centrifugal Fan)

## Computer Skills

Programming: MATLAB, Python, C-Language, Mathematica

Software: COMSOL Multiphysics, AutoCAD, Microsoft Word, Excel, PowerPoint, LaTeX, Simulink, Labview

## Awards

- 2021 Secured 98 percentile (approx.) in ALL INDIA GATE Examination (Mechanical Engineering Paper).
- 2016 Secured 98 percentile score in West Bengal Joint Entrance Examination (WBJEE).
- 2014 Selected as Indian Oil Scholar against Indian Oil Educational Scholarship Scheme-2014 for 10+ Course.
- 2011 Got National Merit Cum Means Scholarship-2011

## Future Research Interests

**Broadly:** Computational Engineering & Science, Interdisciplinary Numerical modelling & Simulations, Vibration & Wave Mechanics, Control of Autonomous system

**Specifically:** Mechanical Metamaterials, Lattice Structure, Finite Element Method, Vibration Control, Optimization, Structural Mechanics, Bio-inspired Design.

## References

Dr. Senthil Murugan

Email:drsen@iitm.ac.in

Prof. Santanu das

Email:santanu.das@kgec.edu.in