

Suvanjit Baidya

Khulna, Bangladesh | suvanjitbaidya00@gmail.com | LinkedIn

Education

Khulna University of Engineering & Technology (KUET) — B.Sc. in Mechanical Engineering Jan 2020 – Oct 2025

Research Interests

Additive Manufacturing	Finite Element Analysis	Sandwich Structures
Origami Structures	Smart Materials	Composite Materials
Dynamic Analysis	Biomaterials	Topology Optimization

Publications and Research Experience

Under Review

- *Experimental and Numerical Study on Flyash-Reinforced Core of 3D-Printed PETG/WPLA Honeycomb Sandwich Structure*

*Simulated and validated force displacement and MOE of the sandwich structures

*Analyzed energy absorption variation and failure modes with and without flyash-reinforcements

Ready to Submit

- Experimental and Numerical Investigation on Effect of Radius of Curvature of Miura-Ori inspired Origami Structure.
Miura-Ori inspired parallelogram shaped structure's quasi-static and cyclic compressive behaviour with DMA
*Modeled curved-crease Miura-Ori panels with varied crease radius
*Analyzing Quasi-static and cyclic compression behavior focusing on SEA, hysteresis area and recoverability
- Effect of Material Orientation and Core Geometry on Bending Behavior of PLA+ and ABS-Based 3D-Printed Honeycomb Sandwich Structure
*Optimized EA of honeycomb sandwich structure for various cell thickness
*Numerically studied various cell thickness in flexural test of honeycomb structures

In Progress

- Flexural Behavior and Specific Energy Absorption of Octopus Suction-Cup-Inspired Additively Manufactured Sandwich Cores: An Experimental and Numerical Study.
*Generated bio-inspired cores with tunable cavity diameter and shell thickness
*Measured SEA, plateau stress, and failure modes under quasi-static compression and bending; validated with Ansys
*Performing geometry optimization to balance stiffness-to-weight with energy absorption.
- Compressive Response of Material Orientation and Core Geometry on Bending Behaviour of PLA+ and ABS Based 3D-Printed Honeycomb Sandwich Structure
*Establishing Analyzing rate-independent FE correlations to predict onset of densification and post-yield behavior.

Leadership and Co-Curricular Activities

Captain, Team Kilo Flight (Formula SAE), KUET 2024 – 2025

- Directed cross-functional subteams (chassis, aero, powertrain) from concept to design reviews and build planning.

Business & Marketing Analyst, Team Kilo Flight (KUET) 2023 – 2024

- Supported budgeting, sponsorship collateral, and event communications to sustain team operations.

Project Experiences

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| Design & Development of Formula SAE Electric Vehicle | Team Captain |
| • Led first EV design of Team Kilo Flight; developed chassis and composite with structured assembly and testing. | |
| • Applied CFD and FEA to guide bodywork and structural decisions; prepared manufacturing drawings and BOM. | |
| University Collaboration — Eastern University, Dhaka | 2023 – Present |
| • Feasibility testing for low-power auto-rickshaw concepts tailored to Dhaka's duty cycles. | |
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- ## Awards & Achievements
- Formula SAE Japan (2023) (30th of 77 teams)
Cleared Mechanical Inspection as a First Year Vehicle: first team from Bangladesh
 - Special Recognition Award for Co-curricular Excellence - Director of Student Welfare, KUET
 - Technical Board Scholarship — Outstanding Higher Secondary Certificate results.
- ## Certificates & Badges
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- ### ANSYS Learning Pathways (competency-based)
- *Structural & Dynamics*: Modal/Harmonic response, damping, strain & deformation analysis, fatigue-aware design checks.
 - *Optimization*: Topology optimization and design-space constraints for lightweight structures.
 - *Composites & FSAE*: Chassis analysis and composite monocoque workflows (laminate layup, failure criteria).
- ### Workshops
- CFD Simulation Workshop — IMechE, KUET (foundation to publication-oriented practice).
- ## Technical & Software Skills
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- Simulation/FEA:** ANSYS (Fluent/CFD, Mechanical: Structural, Rigid & Explicit Dynamics), ABAQUS
- CAD & Rendering:** SolidWorks, AutoCAD, KeyShot
- Additive Manufacturing:** Bambu Studio
- Programming:** C, Python
- ## Hands-on Experience
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- **Machining:** drilling, CNC milling, grinding, and metal cutting for prototype brackets & fixtures; tolerance checks with calipers/micrometers.
 - **Joining:** manual arc welding; basic jig/fixtures setup; safety compliance and visual inspection of weld quality.
 - **Additive Manufacturing:** FDM printing (Bambu Studio); part orientation/support strategies; post-processing for fit & finish.
 - **Test & Measurement:** UTM operation for flexural/compressive tests; specimen preparation and data logging for reports.