Rupsagar Chatterjee

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ACADEMICS

M.Tech. in Civil Engineering (Specialization - Structures)

Sep, 2020 – *May*, 2022

Indian Institute of Technology Kanpur, Kanpur, India

GPA: 10.0/10.0

Thesis title: Flutter in Functionally Graded Conical Shell under Follower Force: Simple Analysis and

Behavior

Thesis advisor: Prof. Sudib Kumar Mishra

B.E. in Civil Engineering

Aug, 2013 – Jun, 2017

Jadavpur University, Kolkata, India GPA: 8.79/10.0

PROFESSIONAL EXPERIENCE

Airbus Group India Private Limited, Bengaluru, India	
Associate Engineer, Structures – Architecture & Concept Analysis	Jan, 2024 – present
Associate Engineer, Airframe – R&T	Jul, 2022 – Dec, 2023
Indian Institute of Technology Kanpur, Kanpur, India	
Project Associate	Jun, 2022 – Jul, 2022
Teaching Assistant	Sep, 2020 – May, 2022
L&T GeoStructure LLP, Chennai, India	
Senior Engineer – QA/QC	Jul, 2018 – Jul, 2019
Graduate Engineer Trainee	Jul, 2017 – Jul, 2018

PUBLICATIONS

Journal Articles

• **R.** Chatterjee, and S. K. Mishra, "Flutter in Functionally Graded Conical Shell under Follower Force", *Journal of Aircraft* (submitted).

Conference Proceedings

• C. Bose, **R. Chatterjee**, R. B. Nath, A. Maity, R. Chatterjee, S. Patel, S. Gupta, and S. Sarkar, "Nonlinear fluid-structure interaction dynamics of an elastically mounted flapping airfoil in an inviscid fluid", *Proceedings of the tenth Conference on Nonlinear Systems and Dynamics*, Indian Institute of Science Education and Research, Kolkata, 16-18 December 2016.

RESEARCH EXPERIENCE

Research at Airbus Group India Private Limited

- Continuum damage mechanics based fatigue initiation prediction model, Apr 2023-present.
 - > Developing Abaqus user subroutines for fatigue damage models of ductile materials with cycle jump algorithm to simulate fatigue lifecycle of coupons and aircraft assemblies and correlation with test data

Course Projects at Indian Institute of Technology Kanpur

- Investigation of Snap-Through Phenomenon in Thin Shallow Arch using Corotational Finite Element Formulation, Mar-May, 2021.
 - > Developed FE (finite element) code in MATLAB for corotational beam and truss formulations
 - > Studied load-deflection behavior of thin shallow arch with mid-span point load and compared results with existing literature
- Static Analysis of Portal Frame by Flexibility Based Beam Column Element, Feb-May, 2021.
 - ➤ Developed FE code for fiber discretization of flexibility-based beam-column element and validated with OpenSees
 - > Studied behavior of one-story portal frame by load and displacement-controlled static analyses
- Plane Strain Problem Analysis of Cantilever Retaining Wall using CST Element, Nov-Dec, 2020.
- > Developed FE code for CST (Constant Strain Triangle) element in MATLAB
- > Studied the behavior of cantilever retaining wall using the developed code and validated with theoretical results

Internships at Indian Institute of Technology Madras

- Investigating Nonlinear Fluid-Structure Interaction Dynamics using Inviscid Flow Solvers, May-Jun, 2016.
 - > Developed low-fidelity Lumped Vortex Method solver to simulate fluid flow past flat plate
 - > Developed Unsteady Vortex Lattice Method solver to simulate fluid flow past nonlinear thin airfoil model with pitch and plunge degrees of freedom
- An Introduction to Structural Dynamics, Nonlinear Dynamics, Wind Tunnel and a Study on the Lorenz System, Jun, 2015.
 - > Studied different bifurcation characteristics in nonlinear systems
 - > Performed parametric study for intermittency and onset of chaos in Lorenz system
 - ➤ Developed script for finding Poincare maps of dynamical systems

RELEVANT COURSES

Structural Dynamics

- Engineering Mechanics
- Stability of Structures

- Nonlinear Structural Analysis
- Fracture and Fatigue

AWARDS AND RECOGNITIONS

- Received Prof. ASR Sai Gold Medal for outstanding academic performance in the area of structural engineering based on CPI in the coursework at IIT Kanpur, 2022.
- Received Certificate of Merit for Academic Excellence in M.Tech. in Civil Engineering, 2020-21.
- Selected for Summer Fellowship Programme at IIT Madras, 2016.
- Received Central Sector Scheme of Scholarship for College and University Students from the Ministry of Human Resource Development (now Ministry of Education), Government of India, 2013-16.

TECHNICAL SKILLS AND INTERESTS

Programming Languages: C, C++, Fortran, Python, MATLAB, LaTeX, Tcl

Tools/Software: Abaqus, Nastran, HyperWorks, FEniCS, Git, Maple, OpenSees, SAP2000,

AutoCAD, Inkscape

Interests: Playing chess, reading novels, ham radio, computer programming