SURENDRA VERMA

Curriculum Vitae

Department of Mechanical and Industrial Engineering Toronto Metropolitan University (+91) 8436929997, (+1) 5799851488 ⋈ surendraverma2501@gmail.com Website

inLinkedin

GGoogle Scholar



Education

2016 - 2021PhD, Department of Aerospace Engineering.

Indian Institute of Technology Kharagpur, Kharagpur, West Bengal -721302, India

CGPA: 8.00/10

2010 - 2015**Dual Degree (B.Tech + M.Tech)**, Department of Aerospace Engineering.

GGithub

Indian Institute of Technology Kharagpur, Kharagpur, West Bengal -721302, India

CGPA: 7.06/10

> 2008 Higher Secondary Examination, Kiddy's Corner School, Gwalior.

Mathematics, Physics, Chemistry, English, Physical Education

75 % Percentage:

> 2006 **Secondary Examination**, *Kiddy's Corner School*, Gwalior.

> > Mathematics, Science, Social Science, English, Sanskrit

77 % Percentage:

Research Interest

Materials Laminated, Sandwich, and Functionally Graded Material (FGM)

Structures Curved and folded structures

Methods Analytical, Finite element analysis (FEA) and Isogeometric analysis (IGA)

Bending analysis - Stress calculation; Dynamics analysis - Free Vibration, Tran-Analysis sient, Steady-State; Buckling analysis – Linearized buckling, Post-buckling, Nonlinear

buckling with/without imperfection; Analysis under hygrothermal enviornment

Skills

Programming C, C++, Python, MATLAB, Mathematica, R, CLISP

Latex, HTML, CSS, JavaScript, PHP, MySQL, React, ReactNative Scripting

Tools LyX, Inkscape, Git, GitHuB, Photoshop, Blender

ANSYS Package

Platform Windows, Linux (Ubuntu, Fedora)

Professional Experience

Toronto Metropolitan University

1, Dec, 2022 - Post-Doctoral Research Fellow, Department of Mechanical and Industrial Engi-

Present neering, Toronto Metropolitan University, Toronto, Ontario, Canada.

Finite element analysis of rotating structures under thermal environment.

Advisor: Dr. Donatus Oguamanam (Website)

Punjab Engineering College

27, July, 2022 - **Assistant Professor on contract**, Aerospace Engineering Department, Punjab

30, Nov, 2022 Engineering College, Chandigarh, India.

My responsibility includes performing administrative responsibility, research work, and teaching to both under gradate and post-graduate student in the aerospace engineering

department.

Indian Institute of Technology Kharagpur

July, 2016 - Nov, **Teaching Assistant during PhD**, Department of Aerospace Engineering, Indian

2021 Institute of Technology Kharagpur, Kharagpur, West Bengal, India.

Teaching assistant in various undergraduate courses: Finite Element Methods, Aerospace

Structure, Mechanics, Aerospace Structure, and Structure laboratory

Instructor: Prof. B. N. Singh, Prof. D. K. Maiti, Dr. M. K. Laha, Dr. Mira Mitra, Dr.

Anup Ghosh, and Dr. Akshay Prakash (*Website*)

July, 2014 – May, **Teaching Assistant during Dual Degree**, Department of Aerospace Engineering,

2015 Indian Institute of Technology Kharagpur, Kharagpur, West Bengal, India.

Teaching assistant in two undergraduate courses: Mechanics and Engineering Drawing

Instructor: Dr. M. K. Laha, and Dr. Anup Ghosh (Website)

Research Experience

Toronto Metropolitan University

1, Dec, 2022 - Post-Doctoral Research Fellow, Department of Mechanical and Industrial Engi-

Present neering, Toronto Metropolitan University, Toronto, Ontario, Canada.

Finite element analysis of rotating structures under thermal environment.

Advisor: Dr. Donatus Oguamanam (*Website*)

Indian Institute of Technology Kharagpur

15, Dec, 2022 - Research Intern.

25, July, 2022 Develop regression model to predict bending and buckling analysis of multilayered composite

structures using Deep-Learning.

Advisor: **Dr. Pawan Goyal** (*Website*)

July, 2016 – Non, PhD Thesis, Nonlinear Bending and Buckling Analysis of Laminated and Sandwich 2021 Curved Panels in Hygrothermal Environment.

Geometrically nonlinear finite element model is developed for the bending and buckling analysis of multilayered composite curved panel under hygrothermal environment.

A generalized C0 finite element model is formulated and coded into MATLAB for nonpolynomial shear deformation theory (NPSDT) incorporating both von Karman and Green-Lagrange nonlinearity.

Predicted the bending response of curved composite panel using inverse hyperbolic shear deformation theory (IHSDT) and third-order shear deformation theory (TSDT).

Linear buckling, post-buckling, and nonlinear buckling response subjected to mechanical in-plane load and thermal load is analyzed extensively.

Navier type analytical and 3D elasticity results are also obtained for composite plates and panels to validate the accuracy of present FEM results.

Advisor: Prof. B. N. Singh (Website) and Prof. D. K. Maiti (Website)

July, 2014 - May, M.Tech Thesis, Development of Flat Shell Element.

2015 Developed MATLAB program for flat shell element using superimposition of in-plane and bending effect.

Analyzed Standard Benchmarked problems using developed four noded quadrilateral flat shell element.

Advisor: **Dr. Anup Ghosh**, Associate Professor (Website)

July, 2013 – May, B.Tech Thesis, Free Vibration and Buckling Analysis of Beam and Plate Structure.

2014 Developed MATLAB program to find natural frequency and mode shapes of beams and plates.

Developed MATLAB program to find critical buckling load for beam and plates under different boundary conditions.

Advisor: Prof. P. K. Datta (Retired)

Patent

Filled **A holder for stirrer**, Inventor: Rabindra Prasad; Co-Inventors: Harikishor Kumar, Parshant Kumar, Abha Gupta, and Surendra Verma. Application No. 202211036036

To be filled Fabrication of Low-Cost Localized Metallic Foam via Friction Stir Processing, Inventor: Rabindra Prasad; Co-Inventors: Harikishor Kumar, Parshant Kumar, Abha Gupta, Surendra Verma, and Nitesh Kumar Sinha.

Publications

Journal Articles

- Nikul Jani, G. Chakraborty, and Surendra Verma. Parametrically excited microcantilever beam under large deflection and mass sensing. *Meccanica*, volume 58, pages 933–957. Springer Science and Business Media LLC, apr 2023.
- Abha Gupta, Surendra Verma, and Anup Ghosh. Static and dynamic NURBS-based isogeometric analysis of composite plates under hygrothermal environment. *Composite Structures*, volume 284, page 115083. Elsevier BV, mar 2022.

- Surendra Verma, Babu Ranjan Thakur, B.N. Singh, and D.K. Maiti. Geometrically nonlinear flexural analysis of multilayered composite plate using polynomial and non-polynomial shear deformation theories. *Aerospace Science and Technology*, volume 112, page 106635. Elsevier BV, may 2021.
- 2021 Babu Ranjan Thakur, Surendra Verma, B.N. Singh, and D.K. Maiti. Geometrically nonlinear dynamic analysis of laminated composite plate using a nonpolynomial shear deformation theory. *International Journal of Non-Linear Mechanics*, volume 128, page 103635. Elsevier BV, jan 2021.
- 2021 Babu Ranjan Thakur, Surendra Verma, B.N. Singh, and D.K. Maiti. Dynamic analysis of flat and folded laminated composite plates under hygrothermal environment using a nonpolynomial shear deformation theory. *Composite Structures*, volume 274, page 114327. Elsevier BV, oct 2021.
- 2020 Babu Ranjan Thakur, Surendra Verma, B.N. Singh, and D.K. Maiti. Dynamic analysis of folded laminated composite plate using nonpolynomial shear deformation theory. *Aerospace Science and Technology*, volume 106, page 106083. Elsevier BV, nov 2020.

Book Chapters

2022 Babu Ranjan Thakur, Surendra Verma, D. K. Maiti, and B. N. Singh. Effect of hygrothermal environment on dynamic behaviour of folded laminated composite plate. In *Aerospace and Associated Technology*, pages 112–117. Routledge, sep 2022.

In Conference Proceedings

- Smruti Ranjan Sahoo, Surendra Verma, and BN Singh. Bending analysis of functionally graded plates under mechanical and thermal environment using non-polynomial shear deformation theory. In *Proceedings of the 67th International Congress of ISTAM*. Indian Society of Theoretical and Applied Mechanics (ISTAM), dec 2022.
- 2019 Babu R. Thakur, Surendra Verma, Bhrigu N. Singh, and Dipak K. Maiti. Dynamic analysis of laminated composite plate using non-polynomial shear deformation theory under hygrothermal environment. In *AIAA Scitech 2019 Forum*. American Institute of Aeronautics and Astronautics, January 2019.

Short Term Courses/ Webinar Attended NIT Warangal, Dept. of Mechanical Engineering

Nov, 11-15, GIAN Course on Isogeometric analysis (IGA): Basis and Advanced 2019 Application.

Lecture was delivered by the pioneer of Isogeometric Analysis, Prof. A. Reali of the University of Pavia, Italy.

Learned the nuances of the advanced Isogeometric Analysis approach. Awarded Grade B.

IIT Hyderabad, Dept. of Civil Engineering

Feb, 19 – 21, 2020

Short course on Nonlocal Mechanics Approaches for Modelling Localized Deformations (NMAMLD).

Lecture was delivered by the Prof. J. N. Reddy of the University of Texas, College Station, USA.

Learned about the basic of the non-classical continuum to model the mechanics of the nano structures.

Awards/ Honors/ Fellowships/ Recognitions/ Contribution

Reviewer of peer reviewed SCI journal: Mechanics of Advanced Composite Structures (*Website*)

2016-2021 MHRD fellowship during PhD program

2014-2015 MHRD fellowship during Dual Degree program

Position of Responsibility

April, 2013 – July, 2015

Website Coordinator of Department of Aerospace Engineering for 3 years.

Jan, 2013 – May, 2015

Website Head of RK Hall of Residence for 2 year.

July, 2012 – May, 2013

Mess Auditor and Vice-Captain of Illumination of RK Hall of residence for 1 year.

27, Jan, 2012 – 30, Jan, 2012

Sub Head of Annual Techno Management Fest of IIT Kharagpur in 2nd year.

Internships and Projects

May, 2013

Summer Intership, HAL Kanpur.

Gained experience about the various manufacturing and testing of the different composite structural components.

Sept, 2013

Trainee, Department of Aerospace Engineering, IIT Kanpur.

Gained hand on experience on demonstration of stability modes such as phugoid mode, Dutch roll, stalling and controls of propeller aircraft Hansa-3.

Calculated centre of gravity, neutral point, maneuvering point, rate of climb and side slip coefficient for propeller aircraft Hansa-3 and Cessna.

July, 2014 – May, 2015 **Inventory Management Software**, Department of Aerospace Engineering, IIT Kharagpur.

Developed offline UI using PHP which allows lab in-charge to keep records of all issued items to students and allow modification to items data and user accounts.

Established system is currently handing data of 400 students in Aero modelling Laboratory, Department of Aerospace, IIT Kharagpur.

Jan, 2013 – Mess Monitoring System, RK Hall, IIT Kharagpur.

March, 2013 Developed Java Software using Swing which process and records inputs data through smart card.

Engineered input device to read QR code data using cam and convert it to input format to the software.

After successfully implementation, system able to cut costs by INR 210000 in a year

Jan, 2013 – Library Management System, RK Hall, IIT Kharagpur.

March, 2013 Designed an online user interface using PHP allowing user to list issued/reserved/available in hall library.

Established system was used by 630 students in Radhakrishnan Halls of residence, IIT Kharagpur.

Memberships

Aeronautical Society of India.

The institution of Engineers (India).

Extra-Curricular Activities

- 2022 **Sarathi Academy**, Developing free education material for students (*Website*).
- 2017 **Susamskar Foundation**, Working with Susamskar Foundation, an NGO, which instill the value education in the young minds (*Website*).

References

Dr. B. N. Singh

Professor

Department of Aerospace Engineering
Indian Institute of Technology Kharagpur
Kharagpur, West Bengal - 721302, India

■ bnsingh@aero.iitkgp.ac.in

Dr. Pawan Goyal

Associate Professor

Department of Computer Science and Engineering Indian Institute of Technology Kharagpur Kharagpur, West Bengal - 721302, India

□ pawang@cse.iitkgp.ac.in

Dr. D. K. Maiti

Professor

Dr. Donatus Oguamanam

Associate Professor