Utkarsh Thakre | Curriculum-Vitae

5th Year Masters' student | Mechanical Engineering Indian Institute of Technology Bombay, India

Specialization in Computer Integrated Manufacturing

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Publications

- Utkarsh Thakre and Asim Tewari. "Using Automated Finite Element Framework to Analyze Offshore Grid Turbine Blades Design" Fluid Mechanics and Fluid Power 2019, 978-981-16, 490975-1-En, (Chapter 68)
- 2021 Utkarsh Thakre and Asim Tewari, "Effect of Residual stresses Evolution in Resin Transfer Molding curing process on Fatigue Life of Glass Fiber composites" Composites: Part B, 2021 (Under peer-review)
- 2021 Utkarsh Thakre and Rakesh Mote,"Uncertainty quantification and Statistical Modeling of Selective Laser Sintering process using Polynomial Chaos based Response Surface", Journal of Manufacturing Processes, 2021 (Under Review)



Masters' Project

July '21-June '22 Residual Stresses analysis in Directed Energy Deposition(DED) -substractive manufacturing | Prof. Asim Tewari

- > Formulation to model residual stresses evolution in DED process without melt-pool flow complexities
- > Multi-physics coupling with laser matter interaction, evolving material model and solidification kinetics
- > Obtaining optimal range of values of laser power, source velocity and feed rate to minimize residual stresses
- > Experimentation and validation on a novel state-of-art 5 axis high-precision Laser Additive-Substractive facility.



RESEARCH EXPERIENCE

Dec '20 > Formulated an in-house multi-physics analysis framework using Automated Finite Element libraries in python

> Major Analysis: Thermo-mechanical, Transient Structural, Visco-elasticity, Plasticity, Phase-field Models

June '20-Modeling of Laser based powder-bed Sintering Processes | Guide: Prof. Rakesh Mote

Present > Used in-house codes to model coupled laser-powder interaction and heat transfer phenomenon in the melt pool

> Analysed Uncertain Process Parameter effect on sintering, porosity, melt zone dimension & process efficiency

> Numerical model formulation to predict hardness and micro-structure based on the thermal solutions

Nov '19 Micro-mechanical analysis of Composites Molding and Curing Process | Guide: Prof. Asim Tewari

Oct '21 > Residual stress analysis with coupled physics model involving cure kinetics, heat-transfer & visco-elasticity

> Performed parametric analysis to study effects of CTE, cure shrinkage, fiber volume fraction on residual stresses

Jan '20 Study of Nano-materials and Nano-manufacturing Process | Guide: Prof. Rakesh Mote

Nov '20 > Experimental study and micro-structure characterisation of growth analysis of Titanium Nanotubes(TNTs)

> Analysis and Literature survey of processing methods for polymer, ceramic and metallic matrix nano-composites



Industrial Exposure And Internships

Jun '20 -Non-Intrusive Parametric Uncertainty Analysis | Airbus : Trainee (Air-frame Design)

Jul '20 > Developed a High fidelity Stochastic Finite Element framework using Polynomial Chaos Expansion based Method with over 10 times higher efficiency than traditional Monte Carlo Simulations

> Used Karhunen Loeve Expansion for Quantification of Stochasticity due to Spatially Variable Random Fields

Dec '18 -Dynamic Analysis of Aircraft Slats | National Centre for Aerospace Innovation and Research

Jan '19 > Analysed composite layups of aircraft slats for effects of varying laminate, layup, draping and matrix conditions

> Performed rigorous analysis under Static, Modal, Transient, Random and Explicit Dynamic analysis settings

Spray Header Cooling System Analysis | GE Power and National Thermal Power Corporation Aug '19

- > Secured a collaborative project at NCAIR for Thermo-Mechanical analysis of spray header cooling assembly
- > Modeled Glass fiber composite layups and analysed them under sustained pressure and static thermal loads

🏆 Honors and Awards

- Received Undergraduate Research Award for distinguished research by the Department of Mechanical Enginee-2021 ring, Indian Institute of Technology Bombay
- Attained All India 99.45 percentile in JEE Mains out of 1.2 million candidates 2017
- Received Certificate of Merit from CBSE for outstanding performance in All India Secondary School Exams 2015
- 2018 Secured AP grade for Excellence in MM207 Engineering Metallurgy course in a batch of over 150 students
- Secured AP grade in ME218 Solid Mechanics lab for outstanding performance in a batch of 157 students 2019
- Awarded Certificate of Appreciation from Head of the Dept. of Mechanical Engineering for notable work during 2019 tenure as the Department Newsletter Editor.
- 2019 Awarded Certificate of Merit in National Level cohort of Boeing Innovation Leadership Development Program

🛪 International Exposure| Unmesh Mashruwala Innovation Cell IIT-B

International Rank 1 : IARC Simulation challenge International Rank 1 : IGVC Winner : ASME-Student Design Challenge Best Presentation : IARC msn. 8

Winner of numerous international competitions including ASME-SDC, IGVC, IARC-SC, Unmesh Mashruwala Innovation Cell (UMIC) is a team of dedicated students from pan IIT-Bombay coming together to design and fabricate innovative technologies

Barcelona Smart Drone Challenge | Barcelona, Spain

(2019-2020)

- > Head of the Mechanical Subsystem of a dedicated institute level team developing state-of-art autonomous aerial drones
- > Performed rigorous aerodynamic analysis to achieve highly efficient, low drag and maneuverable fixed wing design

International Aerial Robotics Competition | Beijing, China

(2018-2019)

- > Fabricated durable, lightweight propeller guards, designed to be highly aerodynamic with reduced flow induced vibrations
- > Manufactured Carbon-fibre reinforced composite frame analysed to optimize for increased arm loading & impact capacity

EDUCATION

Degree	University/School	CPI/%	Year
Bachelors & Masters	Indian Institute of Technology, Bombay	9.0/10	2021
Intermediate/+2	Sri Chaitanya Vidhyaniketan, Vishakhapatnam	93/100	2017
Matriculation	St. Mary's School, Balaghat	10/10	2015



KEY ACADEMIC PROJECTS UNDERTAKEN

IIT BOMBAY 2017-21

Course Project Topic	Course	
3 DOF Manipulator for Teleoperated laparoscopy	Collaborative Engineering	(Spr '21)
Parallelizing Stochastic Finite Element Methods	High Performance Computing	(Spr '21)
High fidelity RBF based Mesh Morphing algorithm	Computer Graphics and modelling	(Fall '20)
Growth Analysis of Titanium Nanotubes	Manufacturing processes II	(Fall '20)
Topology optimization using Genetic Algorithms	Engineering Design Optimization	(Spr '21)



Programming C++, C, Julia, Python, Matlab, GNU-Octave, Linux bash scripting, HTML

Scientific Computing Maple, OpenCL, MPI, OpenMP, Pandas, CUDA, Scikit Learn, Tensorflow

Finite Element Analysis FEniCS (Python Multi-physics FE Library), ABAQUS, ANSYS, COMSOL

Designing and Modelling AutoCAD, Solidworks, OpenSCAD, GMSH(Meshing), Hypermesh, VTK, Paraview

Robotics Simulation ADAMS (Machine Design), ROS-Gazebo and ROS-Rwiz (Robotics Simulation



MENTORING AND LEADERSHIP ACTIVITIES

- Supervising interns at NCAIR: Undertook and guided a group of 3 graduate students, for their internship at Na-2021 tional Center for Aerospace innovation and Research (NCAIR) on Multi-physics Finite Element analysis in python
- 2019 Boeing BUILD Program: Part of team of 3, selected (out of 800 teams Pan India) to participate in National level Cohort of the Boeing BUILD program and successfully completed the Leadership Development Workshops
- All Terrain Service Vehicle: Lead a team of 4 to design a multi-terrain bot as a part of Institute level supervised 2018 Technical Summer Project. Shortlisted out of 120+ teams throughout the institute
- 2019 Institute Aero-modelling Competition Mentored a team of four undergraduates for their Institute Technical Summer Project under Institute Technical Council and Aeromodelling Club IIT Bombay
- 2019 Institute Technical Summer Project Mentored and supervised a team of four undergraduates for design of their amphibious Drone as a part of the Institute Technical Summer Project under Institute Technical Council IIT Bombay

CERTIFICATIONS

- Specialisation in High-Performance Finite Element Modelling accredited by KTH Royal Institute of Technology. 2020
- Secured a score of 102 out of 120 in the TOEFL (Internet-Based Test) conducted by ETS 2021

TEACHING AND POSITION OF RESPONSIBILITY

Teaching Assistant | ME781 Data Mining and statistical Machine Learning Jul '21-

- > Part of group of 10 TAs responsible for Assessments, Grading and Counselling for over 250 registered students.
- > Responsible for Mentoring and grading seven student teams for development of the major final course project.

Editor | Department Newsletter | Dept. of Mechanical Engineering, IIT Bombay Jul'18

Jun '19

Present

> Lead a team of 11 editors to publish the Autumn 2018 edition of newsletter with readership of over 500 students

> Part of Department committee responsible for organizing Freshmen orientation and 56th Convocation of IITB

Manager | Unmesh Mashruwala Innovation Cell (UMIC), IIT Bombay 2018

2020

> Part of the team incharge of planning, organizing events and managing over 250 yearly recruitment applications

> Showcased key team projects in UG Tech-orientation and Tech and R&D Expo 2018 with audiance of over 300

EXTRA-CURRICULAR

Sports and Athletics	 Attended Advanced Summer Camp in Volleyball for Annual Inter-IIT Sports Competition. Won Gold Medal in Volleyball Annual Sports Competition of ST. Mary's School, Balaghat. Gold Medalist in Tug of war in Annual Sports Competition of ST. Mary's School, Balaghat. Secured 3rd Rank in Men's Intra-Institute Lawn Tennis open IIT Bombay Secured under top 30 position in General Championship Crossy out of 400+ participants 	(2018) (2014) (2015) (2021) (2019)
Social and Literature	 Secured 2nd Rank in the General championship for English creative writing. Represented hostel to secure 2nd position for Hindi poetry in General Championship. Actively involved in the 'Swacch', a cleaning initiative by E-cell IIT Bombay 	(2018) (2018) (2017)
Interests	Fiction Writing Anime Drawing Trekking Lawn Tennis Volleyball Running Badminton	



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