2024 INTERDISCIPLINARY DOCTORAL PROGRAM PROJECT PROPOSALS

RESEARCH VERTICALS





ARTIFICIAL INTELLIGENCE, COMPUTING, COMMUNICATIONS & NETWORKS

BIOENGINEERING & HEALTHCARE

ENERGY, ENVIRONMENT, CREATIVE DESIGN & MANAGEMENT

NOVEL MATERIALS & COMPUTATIONAL TECHNIQUES

SOFT AND ACTIVE MATTER & MECHANICS OF MATERIALS



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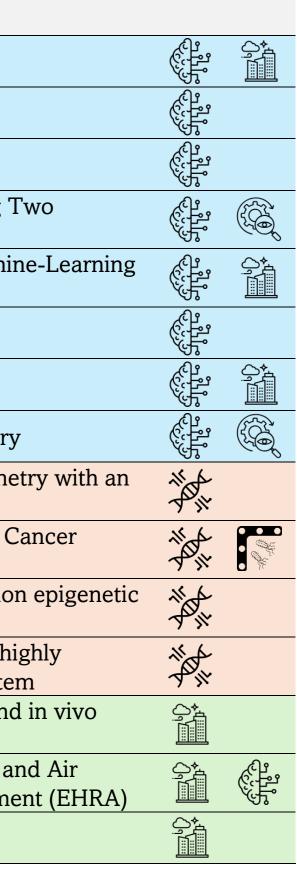




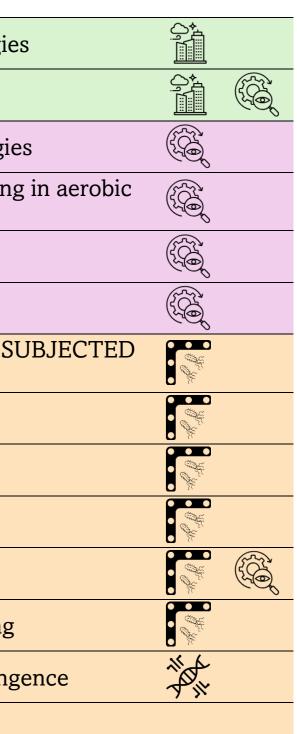
భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్ भारतीय प्रौद्योगिकी संस्थान हैदराबाद Indian Institute of Technology Hyderabad **Center for Interdisciplinary Programs** For any queries, send email to <u>office@cip.iith.ac.in</u> Visit us at <u>https://cip.iith.ac.in/</u>

LIST OF PROPOSALS

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IDPHD2024003	Flexible Robotic Manipulation Planning for Grasping
IDPHD2024004	Integrative Density Functional Theory and Machine Learning Approach for Designing T Dimensional Layered Materials in Therapeutics
IDPHD2024006	Synthesizing Computational Fluid Dynamics, High-Performance Computing and Machin for Wind Power Forecasting on Complex Terrain
IDPHD2024007	Machine learning informed uncertainty-aware optimization for crashworthiness
IDPHD2024008	Beyond the Screen: Assessing Extended Reality Content and User Experience
IDPHD2024009	Development of 2D material heterostructures based Magnetic Random Access Memory
IDPHD2024012	Multiphyics & Multiphase Fluid Flow in Biomechanics: Slurry flow in a Complex Geome Application in GUT-Motility
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IDPHD2024017	Development of novel mRNA vaccine platform for infectious and chronic diseases by hi interdisciplinary approach of mRNA engineering and nanoengineering of delivery system
IDPHD2024020	Dynamic uptake and transport of micro and nanoparticles in living systems: In vitro and studies
IDPHD2024022	AI/ML-Enabled Life Cycle Sustainability Analysis of Climate Smart Agrifood Systems as Pollution Forecasting, with a Focus on Environmental, Health, and Resources Assessme
IDPHD2024024	To design an operational system for Urban Air Mobility (UAM)



IDPHD2024025	Seawater Desalination and Recovery of Value-added Products using Novel Technologie
IDPHD2024028	Synthesis of Novel Organic Relaxor Ferroelectric Polymers for Energy Storage
IDPHD2024030	Point Defect Engineering of two-(2D) Materials for Application in Quantum Technologie
IDPHD2024032	Development of fast responsive pressure-sensitive paints (PSPs) for aerodynamic testing and anaerobic flow field
IDPHD2024033	Floquet engineering for molecular systems
IDPHD2024034	Design and development of novel perovskite halides for multifunctional applications
IDPHD2024037	IMPACT PERFORMANCE OF COLD-FORMED STEEL SHEATHED WALL PANELS ST TO WIND-BORNE DEBRIS
IDPHD2024038	Unsteady dispersion in granular flows
IDPHD2024041	Active particles as a Lego block for materials development
IDPHD2024042	Thermo-mechanical anisotropic fracture in composites
IDPHD2024044	Production of polymeric nanofibers from liquid jets using electric fields
IDPHD2024045	High Strain Rate Behaviour of Ultra High Performance Concrete under Tensile Loading
IDPHD2024046	A device based on digital photoelasticity for in-vivo characterization of corneal Birefring
IDPHD2024047	Structural Health Monitoring of Steel Buildings



	PROPOSAL No IDPHD2024001
Title of the Proposal	Artificial Intelligence and Machine Learning for HydroMeteorology
Supervisor-1	Shruti Upadhyaya, Civil Engineering
Supervisor-2	Srijith P.K., Computer Science and Engineering
Email IDs	shrutiau@ce.iith.ac.in srijith@cse.iith.ac.in
Abstract	This proposal aims to utilize Artificial Intelligence (AI) techniques for enhancing hydrometeorological forecasting a prediction accuracy and uncertainty quantification in hydrometeorology through innovative AI algorithms.
Keywords	Artificial Intelligence, Machine Learning, Deep Learning, Computer Vision, HydroMeteorology, Forecasting, Uncer
Background and Motivation	HydroMeteorology plays a crucial role in managing water resources and mitigating natural disasters. However, the predict complex hydrological and meteorological phenomena. This proposal seeks to leverage AI to improve predict resource management and disaster preparedness.
Relevant publications	 Sai Harsha Yelleni, Deepshikha Kumari, P.K. Srijith, Krishna Mohan C., Monte Carlo DropBlock for mod Recognition, Volume 146, pp 110003, 2024. M. Dubey, R. Palakkadavath, P.K. Srijith, Bayesian neural Hawkes process for event uncertainty prediction Analytics, pp 1-15, 2023. S Anumasa, G Gunapati, P. K. Srijith, Continuous Depth Recurrent Neural Differential Equations, European C and Practice of Knowledge Discovery in Databases (ECML-PKDD), pp 223-238, 2023. Upadhyaya, S. A., Kirstetter, P. E., Kuligowski, R. J., & Searls, M. (2022). Exploring the Temporal Information f with Convolutional Neural Networks. IEEE Geoscience and Remote Sensing Letters. Upadhyaya, S.A., Kirstetter, PE., Kuligowski, R.J., Searls, M. (2021) Classifying precipitation from GEO Sate Journal of the Royal Meteorological Society,1–17. Upadhyaya, S.A., Kirstetter, PE., Kuligowski, R.J., Gourley, J.J. and Grams, H. (2021) Classifying precipitation
Essential qualifications	NA
Desirable qualifications	Background in Data Analysis and Python programming, Basic AI/ML/DL tools such as Scikit-Learn//PyTorch, bas with gridded/image datasets.
Broad proposal objectives	https://drive.google.com/open?id=16ihbMUfRzvhVV9lXt5w5TPHGIB968qki

and modeling. It seeks to address challenges in

ertainty Quantification, Climate Modeling

traditional methods often struggle to accurately ediction accuracy and enhance resilience in water

odeling uncertainty in object detection, Pattern

tion. International Journal of Data Science and

Conference on Machine Learning and Principles

from GEO Satellites for Estimating Precipitation

tellite Observations: Diagnostic Model. Quarterly

tion from GEO Satellite Observations: Prognostic

basic Hydrometeorology, and working experience

Title of the Proposal	Development of Integrated Circuits for MEMS based IMUs
Supervisor-1	Ashok Kumar Pandey, Mechanical & Aerospace Engineering
Supervisor-2	Gajendranath Chowdary, Electrical Engineering
Email IDs	ashok@mae.iith.ac.in gajendranath@ee.iith.ac.in
Abstract	Inertial Measurement Units (IMUs) are vital in navigation, robotics, and virtual reality, offering precise orientation, ac This research aims to develop integrated circuits (ICs) for MEMS-based IMUs, focusing on miniaturization, power designed, simulated, fabricated, and tested for accuracy, sensitivity, noise, and power consumption, with integration world applications, advancing IMU technology.
Keywords	Control Circuit, Closed Loop, IMU, MEMS
Background and Motivation	MEMS-based IMUs [1-3] have become increasingly popular due to their small size, low cost, and high reliability. sensor design and integration techniques. However, there is a need for further research in the development of integration of these sensors into compact IMU modules.
Relevant publications	None
Essential qualifications	Masters in Electrical Engineering/Mechanical Engineering with focus on controls and circuit designs.
Desirable qualifications	Masters in Electrical Engineering/Mechanical Engineering with focus on controls and circuit designs. Direct PhI Engineering
Broad proposal objectives	https://drive.google.com/open?id=1EOVYW5ZLugsw70P5N8Eiy0NLebhOEcIx

acceleration, and magnetic field measurements. er efficiency, and performance. The ICs will be on into a single IMU module evaluated for real-

ty. Previous research has focused on individual integrated circuits that can improve the overall

hD for BTech (IIT) in Mechanical or Electrical

	PROPOSAL No IDPHD2024003
Title of the Proposal	Flexible Robotic Manipulation Planning for Grasping
Supervisor-1	Rekha Raja, Artificial Intelligence
Supervisor-2	R Prasanth Kumar, Mechanical & Aerospace Engineering
Email IDs	rekha.raja@ai.iith.ac.in rpkumar@mae.iith.ac.in
Abstract	We propose cognitive robots with compliant mechanism-based grippers and sensors for real-time feedback, enhance properties such as shape, size, weight, etc. Using machine learning for object recognition and adaptive grasp stratege environments, expanding applications in processing and packaging.
Keywords	Robot grasping, semantic knowledge, adaptive manipulation, pick and place.
Background and Motivation	Current robotic gripping technology excels with rigid objects but struggles in cluttered, dynamic environments. To robots with compliant grippers and sensors for real-time feedback. By integrating machine learning, robots can ada for industries like processing and packaging.
Relevant publications	 R. Raja*, A. K. Burusa, G. Kootstra, E. V. Henten, "Advanced Robotic System for Efficient Pick-and-Place of I Comprehensive Evaluation Approach", IEEE Transactions on AgriFood Electronics, Feb 2024. [accepted] R. Raja*, DC Slaughter, S Fennimore, MC Siemens, "Real-time control of high-resolution micro-jet sprayer in weed control", Biosystems engineering, 2022. <u>https://doi.org/10.1016/j.biosystemseng.2023.02.006</u> A P Hima Vamsi, Mangesh D Ratolikar and R Prasanth Kumar "Swinging Up and Balancing a Pendulum on a Learning," IEEE Robotics and Biomimetics 2021 S. Bharadwaj, K. Gonabattula, S. Saha, C. Sarkar, & amp; R. Raja, "Concurrent Transmission for Multi-Robo conjunction with IEEE CCNC 2022. R. Raja*, DC Slaughter, S Fennimore, MC Siemens, "Real-time control of high-resolution micro-jet sprayer in weed control", Biosystems engineering, 2022. https://doi.org/10.1016/j.biosystemseng.2023.02.006
Essential qualifications	1. System thinking 2. Programming skills 3. Active learning 4. Mathematics 5. Complex problem solving
Desirable qualifications	1. Basic Robotics 2. Machine Learning 3. Computer Vision 4. Mechatronics 5. Automation
Broad proposal objectives	https://drive.google.com/open?id=1PoUpSHRGF-fHxfgU05o5LQ5OB0fqtSaV

ancing versatility in handling diverse object tegies to improve manipulation in complex

o improve this, we propose developing cognitive dapt their grasp strategies, enhancing versatility

f Deformable Poultry in Cluttered Bin: A

integrated with machine vision for precision

a Vertically Moving Cart Using Reinforcement

bot Coordination", Robocom 2022 in

integrated with machine vision for precision

	PROPOSAL No IDPHD2024004
Title of the Proposal	Integrative Density Functional Theory and Machine Learning Approach for Designing Two Dimensional
Supervisor-1	Arup Mahata, <i>Chemistry</i>
Supervisor-2	G. Narahari Sastry, <i>Biotechnology</i>
	arup@chy.iith.ac.in
Email IDs	gnsastry@bt.iith.ac.in
Abstract	The emergence of 2D layered materials has emerged as a promising but poorly explored for innovative application drug delivery and bioimaging. This proposal aims to explore the potential of ML algorithms combined with DFT me of 2D layered materials.
Keywords	2D layered materials, Density Functional Theory, Machine Learning, Therapeutics
Background and Motivation	The emergence of the fourth scientific discovery paradigm marks a transformative shift propelled by adva methodologies, and interdisciplinary collaboration. The emergence of 2D materials in the therapeutic area is drive promising applications in biomedical fields such as drug delivery, bioimaging, and tissue engineering.
Relevant publications	 Nandan Kumar, Himakshi Sarma, G Narahari Sastry, Repurposing of approved drug molecules for viral infecti approach, Journal of Biomolecular Structure and Dynamics, 40, 2022, 8056-8072. Bitopan Mazumdar, Pankaj Kumar Deva Sarma, Hridoy Jyoti Mahanta, G. Narahari Sastry, Machine learning b predicting blood-brain barrier permeability, Computers in Biology and Medicine, 160, 2023, 106984 Lijo John, Hridoy Jyoti Mahanta, Y. Soujanya, G. Narahari Sastry, Assessing machine learning approaches for p candidates during clinical trials, Computers in Biology and Medicine, 153, 2023, 106494 C. Coccia, M. Morana, Arup Mahata,* W. Kaiser, M. Moroni, B. Albini, P. Galinetto, G. Folpini, C. Milanese, A. J Angelis, L. Malavasi, Ligand-Induced Chirality in CIMBA2SnI4 2D Perovskite, Angew. Chem. Int. Ed., 63, 2024 Arup Mahata,* E. Mosconi, D. Meggiolaro, S. Fantacci, F. De Angelis, Rationalizing Electron–Phonon Interaction Metal Halide Perovskites, Adv. Energy Mater., 2024, DOI: 10.1002/aenm.202303405.
Essential qualifications	MSc in Chemistry/Biotechnology
Desirable qualifications	Background in basic programming languages (e.g. Python)
Broad proposal objectives	https://drive.google.com/open?id=1GtTHrLBwFChd8-YNnEd_I_dZzfE2z3Dz

al Layered Materials in Therapeutics

ons in biomedicine, particularly in targeted nethods to enhance the therapeutic efficacy

vancements in technology, data-intensive ven by their unique properties which offer

ctious diseases: a molecular modelling

based dynamic consensus model for

r predicting failures of investigational drug

.. Porta, E. Mosconi, A. Petrozza, F. De 24, e202318557.

ctions and HotCarriers Cooling in 2D to 3D

	PROPOSAL No IDPHD2024006
Title of the Proposal	Synthesizing Computational Fluid Dynamics, High-Performance Computing and Machine-Lear Complex Terrain
Supervisor-1	Niranjan S Ghaisas, Mechanical & Aerospace Engineering
Supervisor-2	Sathya Peri, Computer Science and Engineering
Email IDs	nghaisas@mae.iith.ac.in sathya_p@cse.iith.ac.in
Abstract	This project combines computational fluid dynamics (CFD) simulations of wind-farms, high-performant techniques to develop wind-power forecasting tools that are of immense use to the wind industry. The parallel computing, turbulence simulations, handling large datasets, and developing machine-learning alg
Keywords	Computational Fluid Dynamics, Wind Energy, High-Performance Computing, Machine Learning
Background and Motivation	Accurately forecasting the power generated by wind-farms over a 48-hour (day-ahead) window is critical for is challenging because the time-frame is too large for statistical methods and too small for physics-base CFD/HPC/ML will be explored.
Relevant publications	 K. Mondal, N. N. Kethavath, N. S. Ghaisas, "Large-eddy simulation study of atmospheric boundary- surface roughness transition", Boundary-Layer Meteorology, 188, 229 - 257, 2023, doi: 10.1007/s10 N. N. Kethavath, K. Mondal, N. S. Ghaisas, "Large-eddy simulation and analytical modelling study o abrupt rough-to-smooth surface roughness transition", Physics of Fluids, 34, 125117, 2022, doi: 10. N. S. Ghaisas, A. S. Ghate, S. K. Lele, "Effect of tip spacing, thrust coefficient and turbine spacing in Energy Science, 5, 51 - 72, 2020, doi: 10.5194/wes-5-51-2020 H. Eedi, S. Karra, S. Peri, N. Ranabothu, R. Utkoor, "An Improved/Optimized Practical Non-Blockin International Journal of Parallel Programming 50 (3-4), 381-404, 2022. Manaswini P, Saheli C, Anjana PS, and S Peri. "DAG-based Efficient Parallel Scheduler for Blockcha Study". In the 29th International European Conference on Parallel and Distributed Computing (European Conference).
Essential qualifications	BE/BTech/ME/MTech in Mechanical Engineering, Computer Science & Engineering, or affiliated areas. C/Fortran/Matlab/Python programming.
Desirable qualifications	Experience in one or more of Computational Fluid Dynamics, Turbulence Simulations, Distributed-memo
Broad proposal objectives	https://drive.google.com/open?id=1SZL9Y43drcVDPJmELr-RUiifxyKCviR_

arning for Wind Power Forecasting on

ance computing (HPC), and machine-learning he student will gain experience in CPU/GPU lgorithms.

l for the growth of the wind energy sector. This sed simulations. A synergistic combination of

y-layer flow over an abrupt rough-to-smooth 10546-023-00811-3

of the wake of a wind turbine behind an 0.1063/5.0129022

in multi-rotor wind turbines and farms", Wind

ring PageRank Algorithm for Massive Graphs",

hains: Hyperledger Sawtooth as a Case 11 Iropar) 2023, Limassol, Cyprus.

Experience or interest in

nory Parallel Computing, Machine Learning

	PROPOSAL No IDPHD2024007
Title of the Proposal	Machine learning informed uncertainty-aware optimization for crashworthiness
Supervisor-1	Biswarup Bhattacharyya, Civil Engineering
Supervisor-2	Prabhat Kumar, Mechanical & Aerospace Engineering
Email IDs	biswarup@ce.iith.ac.in pkumar@mae.iith.ac.in
Abstract	The main objective is design optimization, which considers uncertainty for crashworthiness. The uncerta advanced machine learning technology. The optimization will include different safety aspects of a vehic will also be conducted on the design variables.
Keywords	Machine learning, uncertainty, optimization, crashworthiness, sensitivity analysis
Background and Motivation	The socioeconomic load has attracted our attention to road and vehicle safety. The crashworthiness efficacy, which can avoid fatalities by up to 43%. To enhance safety criteria, the uncertainty associate proposed work is motivated by all these aspects.
Relevant publications	 Bhattacharyya, B., Jacquelin, E. and Brizard, D. (2022), "Stochastic analysis of a crash box under in model", Structural and Multidisciplinary Optimization, 65: 229, pp. 1-26. Bhattacharyya, B., Jacquelin, E. and Brizard, D. (2020), "Uncertainty quantification of stochastic in orthogonal decomposition-polynomial chaos expansion technique", Journal of Vibration and Acou Bhattacharyya, B. (2020), "Global sensitivity analysis: A Bayesian learning based polynomial chaos Physics, Vol. 415, 109539, pp. 1-22. Kumar, P. and Langelaar, M. (2021), "On topology optimization of design-dependent pressure-load compliant mechanisms", International Journal for Numerical Methods in Engineering 122 (9), 220 Kumar, P. (2022), "Topology optimization of stiff structures under self-weight for given volume usi and Multidisciplinary Optimization 65 (4), 128.
Essential qualifications	M.Tech in Civil Engineering (Structural Engineering) or Mechanical Engineering or Applied Mechanics of finite element methods and computing.
Desirable qualifications	Matlab/Python, ANSYS/Abaqus, Machine learning.
Broad proposal objectives	https://drive.google.com/open?id=1cit-G41TPkAm_0gmFfD22JlsFEbf4fBN

rtainty in the system will be propagated using nicle for crash scenarios. A sensitivity analysis

s design of automobiles/vehicles has shown ated with a crash should be considered. The

impact loading by an adaptive POD-PCE

impact dynamic oscillator using a proper oustics, Vol. 142, No. 6, pp. 1-13.

os approach", Journal of Computational

aded three-dimensional structures and 205-2220.

sing a smooth Heaviside function", Structural

or Aerospace Engineering, Knowledge of

PROPOSAL No IDPHD2024008 Beyond the Screen: Assessing Extended Reality Content and User Experience Abhinav Kumar, <i>Electrical Engineering</i> Prasad Onkar, <i>Design</i>
Abhinav Kumar, Electrical Engineering
Prasad Onkar, <i>Design</i>
abhinavkumar@ee.iith.ac.in psonkar@des.iith.ac.in
Extended Reality (XR) demands robust quality assessment methods and user-centric studies for advancement. This collecting diverse content, exploring design aspects, and analysing user feedback, with the goal of enhancing XR terms of the second structure of the second st
Deep Learning (DL), Extended Reality (XR), Machine Learning (ML), Quality Assessment (QA)
Extended Reality (XR) offers immersive experiences through Head Mounted Displays, utilized in medicine and ente experience is crucial for smooth technology operation. Quality assessment methods from Image and Video domain novel methodologies. Latency and user experience metrics pose additional challenges, urging further research for d
 N. Eswara, S. Chakraborty, H. P. Sethuram, K. Kuchi, A. Kumar, and S. S. Channappayya, "Perceptual QoE-op Streaming," IEEE Transactions on Broadcasting, vol. 66, no. 2, pp. 346-358, June 2020, doi: 10.1109/TBC.201 N. Eswara, Manasa K., A. Kommineni, S. Chakraborty, H. P. Sethuram, K. Kuchi, A. Kumar, and S. S. Channap Framework for Video Streaming over HTTP," IEEE Transactions on Circuits and Systems for Video Technolo doi: 10.1109/TCSVT.2017.2742601. N. Eswara, Manasa K., A. Kommineni, S. Chakraborty, H. P. Sethuram, K. Kuchi, A. Kumar, and S. S. Channap Framework for Video Streaming over HTTP," IEEE Transactions on Circuits and Systems for Video Technolo doi: 10.1109/TCSVT.2017.2742601.
Machine Learning, Computer Science, Electronics and Communication, Signal Processing
BTech in Electronics and communication, Computer Science and Engineering, artificial intelligence or equivalent with signal processing, networking, or communication and signal processing
https://drive.google.com/open?id=19yrOQ002-Fg0OQdVQrDty6nPql5-MEDf

his research aims to develop such methods by technology using data-driven approaches.

ntertainment. Assessing content quality and user ins are being extended to XR, necessitating display and content quality enhancement.

optimal Resource Allocation for Adaptive Video 019.2954064.

appayya, "A Continuous QoE Evaluation logy, vol. 28, no. 11, pp. 3236-3250, Nov. 2018,

appayya, "A Continuous QoE Evaluation logy, vol. 28, no. 11, pp. 3236-3250, Nov. 2018,

with or without MTech in artificial intelligence,

	PROPOSAL No IDPHD2024009
Title of the Proposal	Development of 2D material heterostructures based Magnetic Random Access Memory
Supervisor-1	Shubhadeep Bhattacharjee, <i>Electrical Engineering</i>
Supervisor-2	Chandrasekhar Murapaka, Materials Science and Metallurgical Engineering
Email IDs	shubhadeep@ee.iith.ac.in mchandrasekhar@msme.iith.ac.in
Abstract	 Despite two decades of development, material research has yielded limited optimal combinations, notably CoFeB/far. In recent years, a wide array of novel emerging two-dimensional materials (2DMs) and heterostructures have a This Ph.D. project aims to investigate the fundamental properties of atomically smooth interfaces, reduced material effects to achieve disruptive enhancements in MRAM technology. The student will develop a transfer stage to facilitate the deterministic fabrication of 2D heterostructures. Sub heterostructures, we will assess their effectiveness in constructing synthetic antiferromagnetic (SAFs) layers to ac (PMA). Finally, we will fabricate devices in our cleanroom using the screened heterostructures to realize STT/magnetoresistance (TMR) ratios.
Keywords	2D heterostructures, Magnetic Random Access Memory, ferromagnetism, tunnel magnetoresistance
Background and Motivation	The rising power consumption in modern-day CMOS von-Neumann computing is a serious issue for environmer need to explore novel CMOS-compatible electronic devices to support beyond von Neumann architectures suc Non-volatile magnetic random-access memories, such as current-driven spin-transfer torque (STT) MRAMs and ne play a crucial role in enabling low-power technologies not only for conventional memory but also for beyond vo MRAM is already in production for niche applications, full-scale commercialization is hindered by several signific scalability, thermal stability (endurance/reliability), and write speed/power consumption.
Relevant publications	 Effect of seed layer thickness on the Ta crystalline phase and spin Hall angle K Sriram, J Pala, B Paikaray, A Haldar, C Murapaka Nanoscale 13 (47), 19985-19992 Analog and digital phase modulation and signal transmission with spin-torque nano-oscillators A Litvinenko, P Sethi, C Murapaka, A Jenkins, V Cros, P Bortolotti, Physical Review Applied 16 (2), 024048 Voltage-controlled magnetic anisotropy gradient-driven skyrmion-based half-adder and full-adder S Sara, C Nanoscale 16 (4), 1843-1852 Interfacial ferroelectricity in marginally twisted 2D semiconductors A Weston, EG Castanon, V Enaldiev, F Ferreira, S Bhattacharjee, S Xu, Nature nanotechnology 17 (4), 390-395 Insights into Multilevel Resistive Switching in Monolayer MoS2 S Bhattacharjee, E Caruso, N McEvoy, C O Coileáin, K O'Neill, L Ansari, ACS applied materials & interfaces 12 (5), 6022-6029 Emulating synaptic response in n- and p-channel MoS2 transistors by utilizing charge trapping dynamics S Bhattacharjee, R Wigchering, HG Manning, JJ Boland, PK Hurley
Essential qualifications	Scientific reports 10 (1), 12178 Mtech/MSc./BTech in ECE, Materials, Physics, Nanotechnology
Desirable qualifications	Hands on experience with device materials growth synthesis or device fabrication
Broad proposal objectives	https://drive.google.com/open?id=1js61cIIe1YblC7seSwkl8MQ4WOnPBPIq
FF	

MgO, with no viable alternatives identified thus e shown promise in addressing these challenges. al intermixing, crystal symmetries, and proximity

absequently, by assembling various 2D material achieve high perpendicular magnetic anisotropy Γ/SOT MRAM devices and quantify the tunnel

nental sustainability. Therefore there is an urgent such as neuromorphic and quantum computing. next-generation spin-orbit torque (SOT) MRAMs, von Neumann computing architectures. Though ficant device and materials challenges, including

C Murapaka, A Haldar

	PROPOSAL No IDPHD2024012
Title of the Proposal	Multiphyics & Multiphase Fluid Flow in Biomechanics: Slurry flow in a Complex Geometry with an Ap
Supervisor-1	Saptarshi Majumdar, Chemical Engineering
Supervisor-2	Raja Banerjee, Mechanical & Aerospace Engineering
Email IDs	saptarshi@che.iith.ac.in
	rajabanerjee@mae.iith.ac.in
Abstract	This research work aims to numerically solve multiphase slurry flow in a complex geometry. The immediate applic will pass through the large intestine through varying boundary conditions before taking exit from the body. This ha the digestion process and subsequent pathological consequences.
Keywords	CFD, Multiphase, Complex Geometry, Non-Newtonian Fluid Mechanics, Biomechanics
Background and Motivation	GUT movement/motility is not only linked with the issues of contractions or expansions of related muscles, but als slurry) dynamics is mostly uncharted area of research in a realistic environment. This effort tries to frame a CFD pr a soft geometry tubing carrying slurry.
Relevant publications	 Goel H., Chandran P. R., Mitra K., Majumdar S., Ray P. (2014), Estimation of Interfacial Tension for Miscible Dissipative Particle Dynamics, Chemical Physics Letters, Vol. 600, Page 62-67. Mitra S., Pasupalak A., Majumdar S., Bandyopadhyay D. (2020) A computational study on osmotic chemotax Page 112018 Kant, K. & Banerjee, R. Effect of density ratios on droplet breakup for Newtonian and power-law fluids. Int. 4. Kant, K. & Banerjee, R. Study of the secondary droplet breakup mechanism and regime map of Newtonian a ratio. Phys. Fluids 34, 43108 (2022) M. Kumar, R. Reddy, R. Banerjee, and N. Mangadoddy, Effect of particle concentration on turbulent modulat VOF method, Sep. Purif. Technol. 266, 118206 (2021)
Essential qualifications	M.Tech in Mechanical/Chemical/Biomedical Engineering with the basic background of CFD.
Desirable qualifications	With thesis topic in CFD/Multiphase Flow
Broad proposal objectives	https://drive.google.com/open?id=1tRdIABBUWU9178jO3Lgb13C-IVTSj1DL

pplication in GUT-Motility

ication is in the GUT-motility, where food residues has tremendous implications for understanding of

lso with the slurry conditions. The fluid (precisely problem, where the passage & muscles will act as

le and Partially Miscible Liquid Systems by

axis of a reactive Janusbot, Physics of Fluids, 32,

J. Multiphase Flow 167, 104561 (2023) and power law fluids at high liquid–gas density

ation inside hydrocyclone using coupled MPPIC-

	PROPOSAL No IDPHD2024014
Title of the Proposal	Ultrasound-triggered Active Drug Delivery (uADD) System for Triple Negative Breast Cancer Therapy
Supervisor-1	Avinash Eranki, Biomedical Engineering
Supervisor-2	Ranabir Dey, Mechanical & Aerospace Engineering
Email IDs	aeranki@bme.iith.ac.in ranabir@mae.iith.ac.in
Abstract	In this project we will study how focused ultrasound (FUS) combined with self-propelled, drug-loaded microswimmers tissues in specific locations of the tumor, and deliver a drug autonomously. We will develop a novel FUS aided active d
Keywords	active microswimmers, drug delivery, focused ultrasound, breast cancer
Background and Motivation	Presently, targeted anti-cancer drug delivery is primarily based on passive micro/nano-vehicles with target specific bio stimulation. These suffer from poor uptake of drugs or therapeutic antibodies into the tumor resulting in lower bioavail FUS aided active drug delivery system is going to change this status quo.
Relevant publications	 Eranki A, et al. High-Intensity Focused Ultrasound (HIFU) Triggers Immune Sensitization of Refractory Murine Therapy. Clinical Cancer Research. 2020 Mar 1;26(5):1152-61. Eranki A, Mikhail AS, et al. Tissue-mimicking thermochromic phantom for characterization of HIFU devices and Hyperthermia. 2019 Jan 1;36(1):517-28. Eranki A, et al. Mechanical fractionation of tissues using microsecond-long HIFU pulses on a clinical MR-HIFU Hyperthermia. 2018 Nov 17;34(8):1213-24. Dey, R. *, Buness, C. M., Hokmabad, B. V., Jin, C., & amp; Maass, C. C. * (2022), Nature Communications, 13(1), Applied Physics and Mathematics). Hokmabad, B. V., Dey, R. et al. (2021). Emergence of bimodal motility in active droplets. Physical Review X, 11(5)
Essential qualifications	Mechanical engineering; Biomedical engineering; Biotechnology
Desirable qualifications	Microfluidics; microscopy; image processing; statistical analysis
Broad proposal objectives	https://drive.google.com/open?id=1E9jRV8mHtEiDJC5ICxLSdcwa353iqNy7
Please Note that th	is proposal is for a Project-funded position from the research funds of the supervisors. For more information, pleas

ers can help to mechanically disrupt tumor e drug delivery system for cancer therapy.

biochemical modifications or external ailability of anti-cancer agents. Hopefully, our

e Neuroblastoma to Checkpoint Inhibitor

nd applications. International Journal of

U system. International Journal of

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1(1), 011043.

ase contact the supervisors directly.

Design and development of fluorescence-based assay for detecting the CpG methylation epigenetic mapplications. Supervisor-1 Krishna Gavvala, Chemistry Supervisor-2 Rajakumara Eerappa, Biotechnology Email IDs kgavvala@chtylith.ac.in era@BUE.ith.ac.in The present thesis proposal aims to develop a fluorescence-based platform for detecting methylation status on ge molecules particularly targeting the CpG methylation (mCpG-aka DNA methylation) reader or writer proteins and genome. Keywords Fluorescence-based assay, DNA methylation (mCpG-aka DNA methylation) reader or writer proteins and genome. Background and Motivation mCpG is an epigenetic modification of covalent addition of methyl group to cytosine (5mC) residue of DNA that is differentiation of the cell, and dysregulation linked to various disorders including cancer and neurological. Hence, detects methylation on DNA could flid potential biomedical applications in diagnosis. 1. Dr Krishna Gavvala: 1. D. Takkella, S. Sharma, J. Vishwakarma, J. Cerezo, L. MFernandez, K. Gavvala. Unveilingthe Interact Biophysical and Computational Studies. JPhotochem. Photobiol. A., 2024, 115190. 2. S. Sharma, D. Takkella, J. Vishwakarma, K. Gavvala. Spectroscopy and dynamics of beta-lactoglobulin Dym, 2023, 1:14. 3. D. Takkella, S. Sharma, R. Krzemieniecki, A. Pabbathi, S. Sappati, K. Gavvala. TargetingSpike-ACE2 In Variant A Comparative Screeningof Potential Inhibitors for Existing and Anticipating Variants Using Mo 2023, 8 (20), e020302687. 8. S. Sharm		PROPOSAL No IDPHD2024015
Supervisor-2 Rajakumara Eerappa, Biotechnology Email IDs kgavala@chylith.ac.in eraj@clith.ac.in Abstract The present thesis proposal aims to develop a fluorescence-based platform for detecting methylation status on ge molecules particularly targeting the CpG methylation (mCpG.aka DNA methylation) reader or writer proteins and genome. Keywords Fluorescence-based assay. DNA methylation, DNA-protein interactions Background and Motivation mCpG is an epigenetic modification of covalent addition of methyl group to cytosine (5mC) residue of DNA that is differentiation of the cell, and dysregulation linke dto various disorders including cancer and neurological. Hence, detects methylation on DNA could find potential biomedical applications in diagnosis. I. D Takkella, S. Sharma, J. Vishwakarma, J. Cerezo, L. MFernandez, K. Gavvala. Unveilingthe Interact Biophysical and Computational Studies. J.Photochem. Photobiol. A., 2024, 115190. 2. S. Sharma, D. Takkella, J. Vishwakarma, K. Gavvala. Spectroscopy and dynamics of beta-lactoglobulir Dyn., 2023, 1-14. 3. D. Takkella, J. Sharma, R. Krzemieniecki, A. Pabbath, S. Sappati, K. Gavvala. TargetingSpike-ACE2 In Variant: A Comparative Screeningof Potential Inhibitors for Existing and Anticipating Variants Using MO 2022, 8 (32), e202302687. Relevant publications Prof Rajakumara Eerappa: 1. Ablishek S. Nakarakant NK, Deeksha W.Rajakumara E. Mechanistic insights intorecognition of symm CyG DNA by UHRF1 SRA.Int J Biol Macromol. 1705.14-522 (2021). 2. Ablishek S. Joackaka W. Rajakumara E. Mechanistic insights into therecognition of SUVH5 SR4 domain.Scientific	Title of the Proposal	
Email IDskgavvala@chy.iith.ac.in crat@bt.iith.ac.in crat@bt.iith.ac.inAbstractThe present thesis proposal aims to develop a fluorescence-based platform for detecting methylation status on ge molecules particularly targeting the CpG methylation (mCpG:aka DNA methylation) reader or writer proteins and genome.KeywordsFluorescence-based assay, DNA methylation, DNA-protein interactionsBackground and MotivationmCpG is an epigenetic modification of covalent addition of methyl group to cytosine (5mC) residue of DNA that is differentiation of the cell, and dysregulation linked to various disorders including cancer and neurological. Hence, detects methylation on DNA could find potential biomedical applications in diagnosis.1. Dr Krishna Gavvala: 1. D. Takkella, S. Sharma, J. Vishwakarma, J. Cerezo, L. MFernandez, K. Gavvala. Unveilingthe Interact Biophysical and Computational Studies. JPhotochem. Photobiol. A, 2024, 115190, 2. S. Sharma, D. Takkella, S. Sharma, R. Krzemieniecki, A. Pabbathi, S. Sappati, K. Gavvala. TargetingSpike-ACE2 In Variant: A Comparative Screeningof Potential Inhibitors for Existing and Anticipating Variants Using Mo 2023, 1614, 3. D. Takkella, S. Sharma, L. M. Fernandez, K. Gavvala. Excited-State Dynamics of Imiquimodin Aqueou 113998.Relevant publicationsProf Rajakumara Eerappa: 1. Abhishek S, Nakarakanti NK, Deeksha W, Rajakumara E. Mechanistic insights into allosteric regulation of swint CpG DNA by UHRF1 SRA.Int J Biol Macromol. 1076 14:522 (2021). 2. Abhishek S, Sharma, E. M. Chanistich, Mechanistic insights into allosteric regulation of SUVH5 SRA domains of SUVH5 and thebasis for di-methylation of ysiste residue. FEBS J. 290(4):1060-1077 (20 3. Rajakumara E, Satish M, Abhishek S. In vitro studies on non-canonical DNA bindingspecificities of K DNA bound and unbindingdyn	Supervisor-1	Krishna Gavvala, <i>Chemistry</i>
Email Dseraj@bt.ift.ac.inAbstractThe present thesis proposal aims to develop a fluorescence-based platform for detecting methylation status on ge molecules particularly targeting the CpG methylation (mCpG:aka DNA methylation) reader or writer proteins and genome.KeywordsFluorescence-based assay, DNA methylation, DNA-protein interactionsBackground and MotivationmCpG is an epigenetic modification of covalent addition of methyl group to cytosine (5mC) residue of DNA that is differentiation of the cell, and dysregulation linked to various disorders including cancer and neurological. Hence, detects methylation on DNA could find potential biomedical applications in diagnosis.I. D. Takkella, S. Sharma, J. Vishwakarma, J. Cerezo, L. MFernandez, K. Gavvala. Unveilingthe Interact Biophysical and Computational Studies. J Photochem. Photobiol. A., 2024, 115190. 2. S. Sharma, D. Takkella, S. Sharma, R. Krzemieniecki, A. Pabbathi, S. Sappati, K. Gavvala. TargetingSpike-ACE2 In Variants Lo Comparative Screening of Potential Inhibitors for Existing and Anticipating Variants Using Mo 2023, 8 (32), e202302687. 4. S. Sharma, D. Takkella, P. Kumar, K. Gavvala. Spectroscopic Analysis to Identify the BindingSite for Ri Spectrochim. Acta A, 2022, 2283, 121721. 5. D. Takkella, S. Sharma, L. M. Fernandez, K. Gavvala. Excited-State Dynamics of Imiquimodin Aqueou 113998. 2. Prof Rajakumara Eerappa: 1. Abhishek S, Nakarakanti NK, Nuvya MA and Satish, M. Mechanistic insights intorecognition of surm CpG DNA by UHRF1 ISA And T Jio Macromol. 170:514-522 (2021). 2. Abhishek S, Deeksha W, Rajakumara E. Mechanistic insights into allosteric regulation of SUVH5 and thebasis for di-methylation of Jysine residue. FEBS J. 290(4):1060-1077 (2013). 3. Rajakumara E, Satish M, Abhishek S. In vitro studies on non-canonical DNA bindingspecificities of K./ DNA bo	Supervisor-2	Rajakumara Eerappa, <i>Biotechnology</i>
Abstractmolecules particularly targeting the CpG methylation (mCpG:aka DNA methylation) reader or writer proteins and genome.KeywordsFluorescence-based assay, DNA methylation, DNA-protein interactionsBackground and MotivationmCpG is an epigenetic modification of covalent addition of methyl group to cytosine (5mC) residue of DNA that is differentiation of the cell, and dysregulation linked to various disorders including cancer and neurological. Hence, detects methylation on DNA could find potential biomedical applications in diagnosis.Image: Display and the cell and dysregulation linked to various disorders including cancer and neurological. Hence, detects methylation on DNA could find potential biomedical applications in diagnosis.Image: Display and the cell and dysregulation linked to various disorders including cancer and neurological. Hence, detects methylation on DNA could find potential biomedical applications in diagnosis.Image: Display and the cell and dysregulation linked to various disorders including cancer and neurological. Hence, detects methylation on DNA could find potential biomedical applications in diagnosis.Image: Display and the cell and dysregulation on DNA could find potential biomedical applications in diagnosis.Image: Display and the cell and dysregulation on DNA could find potential biomedical applications in diagnosis.Image: Display and the cell and dysregulation and the cell and dysregulation biomedical applications in diagnosis.Image: Display and the cell and dysregulation and the cell and dysregulation dysregulatin dysregulatin dysregulati	Email IDs	
Background and Motivation mCpG is an epigenetic modification of covalent addition of methyl group to cytosine (5mC) residue of DNA that is differentiation of the cell, and dysregulation linked to various disorders including cancer and neurological. Hence, detects methylation on DNA could find potential biomedical applications in diagnosis. 1 Dr Krishna Gavvala: 1. D. Takkella, S. Sharma, J. Vishwakarma, J. Cerezo, L. MFernandez, K. Gavvala. Unveilingthe Interact Biophysical and Computational Studies. J.Photochem. Photobiol. A., 2024, 115190. 2. S. Sharma, D. Takkella, J. Vishwakarma, K. Gavvala. Spectroscopy and dynamics of beta-lactoglobulin Dyn., 2023, 1-14. 3. D. Takkella, S. Sharma, R. Krzemieniecki, A. Pabbathi, S. Sappati, K. Gavvala. TargetingSpike-ACE2 In Variant: A Comparative Screeningof Potential Inhibitors for Existing and Anticipating Variants Using Mo 2023, 8 (32), e202302687. 4. S. Sharma, D. Takkella, P. Kumar, K. Gavvala. Spectroscopic Analysis to Identify the BindingSite for Ri Spectrochim. Acta A, 2022, 283, 121721. 5. D. Takkella, S. Sharma, L. M. Pernandez, K. Gavvala. Excited-State Dynamics of Imiquimodin Aqueou 113998. 2. Prof Rajakumara Eerappz: 1. Abhishek S, Nakarakanti NK, Deeksha W.Rajakumara E. Mechanistic insights intorecognition of symm CpG DNA by UHRF1 SRA.Int J Biol Macromol. 170:514-522 (2021). 2. Abhishek S, Deeksha W, Rajakumara E. Mechanistic insights into therecognition of SUVH5 and thebasis for di-methylation of lysine residue. FEBS J. 200(4):1060-1077 (20: 3. Rajakumara E, Satish M, Abhishek S, In vitro studies on non-canonical DNA bindingspecificities of K/J DNA bound and unbindingdynamics of KAP6. Int J Biol	Abstract	The present thesis proposal aims to develop a fluorescence-based platform for detecting methylation status on gen molecules particularly targeting the CpG methylation (mCpG:aka DNA methylation) reader or writer proteins and genome.
Background and Motivation differentiation of the cell, and dysregulation linked to various disorders including cancer and neurological. Hence, detects methylation on DNA could find potential biomedical applications in diagnosis. Image: Display in the intervention of the cell, and dysregulation linked to various disorders including cancer and neurological. Hence, detects methylation on DNA could find potential biomedical applications in diagnosis. Image: Display including the intervention of the cell, and dysregulation inked to various disorders including cancer and neurological. Hence, detects methylation on DNA could find potential biomedical applications in diagnosis. Image: Display including the intervention of the cell, and dysregulation in the poly including the intervention of the cell, and dysregulation on DNA could find potential biomedical applications in diagnosis. Image: Display including the intervention of the cell, and dysregulation on DNA could find potential biomedical applications in diagnosis. Image: Display including the intervention of the cell, and Computational Studies. J.Photochem. Photobiol. A., 2024, 115190. Image: Display including the intervention of the cell, and Computational Studies. J.Photochem. Photobiol. A., 2024, 115190. Image: Display including the intervention of the cell, and Computational Studies. J.Photochem. Photobiol. A., 2024, 115190. Image: Display including the intervention of the cell, and Computation and the cell applications in diagnosis. Relevant publications Image: Display in the intervention of the cell, and the cell, and dysregulation of the cell, and dysregulation of the cell, and dysregulation of th	Keywords	Fluorescence-based assay, DNA methylation, DNA-protein interactions
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Desirable qualifications MSc (Biochemistry), MSc (Chemistry), MTech (Biotechnology) with valid CSIR or GATE Prior experience in bioph	Relevant publications	 D. Takkella, S. Sharma, J. Vishwakarma, J. Cerezo, L. MFernandez, K. Gavvala. Unveilingthe Interact Biophysical and Computational Studies. J.Photochem. Photobiol. A., 2024, 115190. S. Sharma, D. Takkella, J. Vishwakarma, K. Gavvala. Spectroscopy and dynamics of beta-lactoglobulin Dyn., 2023, 1-14. D. Takkella, S. Sharma, R. Krzemieniecki, A. Pabbathi, S. Sappati, K. Gavvala. TargetingSpike-ACE2 In Variant: A Comparative Screeningof Potential Inhibitors for Existing and Anticipating Variants Using Mo 2023, 8 (32), e202302687. S. Sharma, D. Takkella, P. Kumar, K. Gavvala. Spectroscopic Analysis to Identify the BindingSite for Ri Spectrochim. Acta A, 2022, 283, 121721. D. Takkella, S. Sharma, L. M. Fernandez, K. Gavvala. Excited-State Dynamics of Imiquimodin Aqueou 113998. Prof Rajakumara Eerappa: Abhishek S, Nakarakanti NK, Deeksha W,Rajakumara E. Mechanistic insights intorecognition of symn CpG DNA by UHRF1 SRA.Int J Biol Macromol. 170:514-522 (2021). Abhishek S, Deeksha W, Rajakumara E. Mechanistic insights into dimethylated D SET domains of SUVH5 and thebasis for di-methylation of lysine residue. FEBS J. 290(4):1060-1077 (202 3. Rajakumara E, Nakarakanti NK, Nivya MA and Satish, M. Mechanistic insights into therecognition of SUVH5 SRA domain.Scientific Reports. 6: 2016 (2016). Rajakumara E, Satish M, Abhishek S. In vitro studies on non-canonical DNA bindingspecificities of KAP DNA bound and unbindingdynamics of KAP6. Int J Biol Macromol. 160: 925-933 (2020). Deeksha W, Abhishek S, Rajakumara E. PAR recognition by multiplereader domains ofPARP1 allosteri
	Essential qualifications	MSc (Biochemistry), MSc (Chemistry), MTech (Biotechnology) with valid CSIR or GATE
	Desirable qualifications	MSc (Biochemistry), MSc (Chemistry), MTech (Biotechnology) with valid CSIR or GATE Prior experience in bioph

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enome that could be used for screening small d diagnosing the methylation status on genes or

is essential for normal function, and growth and e, establishing a fluorescence-based method that

- ction Modes of Imiquimod with DNA:
- in complexed with rifampicin J. Biomol. Struct.
- Interface of SARS-CoV-2?and its Omicron Iolecular ModellingApproach. ChemistrySelect,
- Rifampicin on Bovine Serum Albumin.
- us Solutions. J. Photochem. Photobiol. A, 2022,
- metric methylated cytosines in CpG and non-
- DNA and histone H3 recognition by SRA and 023).
- f 5-methylcytosine oxidation derivatives by the
- CAP6 and HMO1 and mechanistic insights into
- rically regulates the DNA-dependent activities

physics or fluorescence spectroscopy

	PROPOSAL No IDPHD2024017
Title of the Proposal	Development of novel mRNA vaccine platform for infectious and chronic diseases by highly interdiscip and nanoengineering of delivery system
Supervisor-1	Jyotsnendu Giri, Biomedical Engineering
Supervisor-2	Indranil Malik, <i>Biotechnology</i>
Email IDs	jgiri@bme.iith.ac.in indranil@bt.iith.ac.in
Abstract	Traditional DNA or inactivated pathogen-based vaccines are often inefficient. Although mRNA vaccines with ac overcome many issues of traditional vaccines, there are still many unmet challenges. Objective of this project is to d and nanoengineering of novel deliver system for affordable and efficient mRNA vaccines.
Keywords	mRNA vaccine, mRNA engineering, mRAN delivery system, mRNA vaccine storage and transport, cold-chain free
Background and Motivation	Despite the pressing need of mRNA vaccines against many diseases, vaccine development faces many challenges stability, and the delivery system. Using existing mRNA vaccine candidates against SARS-CoV as a model, this mRNA engineering and delivery system
	 Jyotsnendu Giri, Nanostructure-hybrid lipid capsule system for delivery/co-delivery of nucleic-acid and act fabrication method, Patent Application No.: 202241054829
	 Jyotsnendu Giri, Sunil K Yadava, A system and method for fabricating dual pH/temperature-responsive nan theragnostic application, Patent Application No.: 202341015865
Relevant publications	 Basu, S. M., Chauhan, M., & Giri, J. (2023). pH-Responsive Polypropylene Sulfide Magnetic Nanocarrier-Med Cancer Stem Cells by Long-Term Reversal of Multidrug Resistance and Chemotherapy Resensitization. ACS 58151-58165.
	 Malik, I., Tseng, YJ., Wright, S. E., Zheng, K., Ramaiyer, P., Green, K. M., & Todd, P. K. (2021). SRSF proteir suppresses CGG repeat toxicity. EMBO Molecular Medicine, 13(11), e14163.
	 Qiu, C., Arora, P., Malik, I., Laperuta, A. J., Pavlovic E. M., Ugochukwu. S., Naik. M., Kaplan, C. D. (2024 This direct inhibitor of RNA polymerase II in vitro. Nucleic Acids Res, 2024 Jan 12:gkad1258. doi: 10.1093/nar/g
Essential qualifications	M Tech in Pharmaceutics, Nanobiotechnology with interdisciplinary work experience in materials and biology
Desirable qualifications	MTech, MPharma with interdisciplinary working experience materials and biology
Broad proposal objectives	https://drive.google.com/open?id=1XchdVbWFKODhbtHg3yraVw7vwgf3a2_r

ciplinary approach of mRNA engineering

advanced delivery systems hold the promise to develop a novel platform by mRNA engineering

e vaccine,

es related to the synthetic mRNA expression and s project will address major concerns related to

ctive-pharmaceutical ingredient and its

anostructure hybrid-lipid capsule for

lediated Chemo-Hyperthermia Kills Breast CS Applied Materials & Interfaces, 15(50),

ein kinase 1 modulates RAN translation and

niolutin has complex effects in vivo but is a /gkad1258. Online ahead of print.

	PROPOSAL No IDPHD2024020
Title of the Proposal	Dynamic uptake and transport of micro and nanoparticles in living systems: In vitro and in vivo studie
Supervisor-1	Prof. Renu John, Biomedical Engineering
Supervisor-2	Dr. Seetha N., Civil Engineering
Email IDs	renujohn@bme.iith.ac.in seetha@ce.iith.ac.in
Abstract	This study envisages to provide a comprehensive understanding of micro and nanoparticle uptake, transformation, a fishes due to irrigation with nanoparticle-containing water and nanoparticle application in aquaculture, respectively experimental and modeling studies. The outcomes of this project include estimates of the rates of micro and nanoparti n plants and fishes, and the optimal safe dose of nanoparticles that can be used in agriculture and aquaculture.
Keywords	Nano and microparticles, uptake, accumulation, plants, aquaculture
Background and Motivation	Nanotechnology has a wide range of applications in agriculture and aquaculture. Nanofertilizers and nanopesticides diseases. Nanoparticles are used in aquaculture for faster fish growth, drug administration, and disease managem many environmental waters. The micro and nanoparticles uptaken by plants and fishes may get metabolized and important to understand nanoparticle uptake, transport, and transformation in plants and fishes to minimize the imp
Relevant publications	 Vijay, A., Mohandas, J.L., Dutta-Gupta, S. and John, R., 2024. Label-free detection and characterization of sec Engineering, 63(1), pp.013101-013101. Vijay, A., Galande, A.S. and John, R., 2023, June. Low-cost portable lens less digital holographic microscope in Conference on Biomedical Optics (p. 1263016). Optica Publishing Group. Galande, A.S., Gurram, H.P.R., Kamireddy, A.P., Venkatapuram, V.S., Hasan, Q. and John, R., 2022. Quantitating lensless inline holographic microscopy through sparsity-assisted iterative phase retrieval algorithm. Journal of Seetha, N., Dibyanshu, Raychoudhury, T., 2024. Modeling the transport behavior of zinc oxide nanoparticles in conditions. Water, Air, & Soil Pollution, 235 (55). Jayaraj, J., Seetha, N., Hassanizadeh, S.M., 2023. Modeling the transport and retention of nanoparticles in a sin Resources Research, 59, e2022WR034302.
Essential qualifications	BTech in Agricultural/Chemical/Civil/Environmental/Mechanical engineering from a recognized university with a the last two years Or BTech in Agricultural/Chemical/Civil/Environmental/Mechanical engineering from NITs/II is not mandatory for NIT/IIT graduates. Or MSc in Physics or MSc/MTech in Nanoscience and Technology or M Resources/Agricultural/Mechanical Engineering with a CGPA of 7.5 or above
Desirable qualifications	Previous experience in working with nanoparticles, plants, or fish/ imaging using light or electron microscopy/ dev simulations
Broad proposal objectives	https://drive.google.com/open?id=15DaTKdbq8gIkqtQ9sLKMWQuwG9Ah8HAW

ies

n, accumulation, and toxicity in edible plants and ely. The project involves both in vitro and in vivo article uptake, transformation, and accumulation

es increase crop yield and plant resilience against ement. Moreover, microplastics are ubiquitous in and accumulate inside their system. Hence, it is mpacts on ecology and human health.

econdary microplastics from tea bags. Optical

e for studying anemic RBCs. In European

ative phase imaging of biological cells using l of Applied Physics, 132(24). s in soil under various environmental

single partially-saturated pore in soil. Water

n more than 8.5 CGPA and qualified in GATE in IITs with 7.5 CGPA or above. GATE qualification ME/MTech in Chemical/Environmental/Water

eveloping physics-based models/ numerical

	PROPOSAL No IDPHD2024022
Title of the Proposal	AI/ML-Enabled Life Cycle Sustainability Analysis of Climate Smart Agrifood Systems and Air Polluti Environmental, Health, and Resources Assessment (EHRA)
Supervisor-1	Ambika S, Civil Engineering
Supervisor-2	C Krishna Mohan, Computer Science and Engineering
Email IDs	ambika@ce.iith.ac.in ckm@cse.iith.ac.in
Abstract	This research delves into the utilization of AI/ML applications to bolster the sustainability of climate-smart encompassing mass and energy balance considerations. It also specifically focuses on the implementation of AI/ the impacts concerning environmental, health, and resource assessment (EHRA) focusing sustainability. Le spatiotemporal image analysis can facilitate sustainable practices, resource efficiency, climate-smart agricultural a impacts for effective mitigation measures.
Keywords	AI/ML, geo-spatiotemporal image analysis, agri-food systems, forecasting pollution, life cycle sustainability analy
Background and Motivation	Cutting-edge research advocate for the optimal utilization of water, energy, and chemical-free agricultural meth and climate change. Additionally, air pollution from agriculture and other sectors poses challenges to environmenta of sustainability, this research emphasizes employing AI/ML and geo-spatiotemporal image analysis to assess sustainability through life cycle analysis.
Relevant publications	 Ambika S, Jagratti, Shikar, Gaurav, Sustainability Assessment of Crops in India, Current Research in Environ https://doi.org/10.1016/j.crsust.2021.100074 (IF:4.4) Ambika S, Ananya, Rajeveer, Vijaya, Impact of COVID-19 on Health-Risk and Environmental Sustainability 26;196:110932, 2021 https://doi.org/10.1016/j.envres.2021.110932 (IF-8.3) Ambika S, Sustainability Assessment of Trickling Filters, Risk, Reliability and Sustainable Remediation in t Engineering, 2022, 93-109 https://doi.org/10.1016/B978-0-323-85698-0.00003-4 (Book Chapter, Elsevier Yashaswi M, Ambika S, Life Cycle-based Environmental, Health, and Resources Sustainability Assessment submitted, Journal of Cleaner Production (IF:11.1) Vaishnavi G, Sravanthi L, Ambika S, AI/ML based analysis and forecasting of air pollution and Sustainabili G Swetha, Rajeshreddy Datla, C Vishnu, C Krishna Mohan, "M2-APNet: A multimodal deep learning networ temporal satellite images", SPIE Journal of Applied Remote Sensing, 2023. (Impact Factor = 1.7)
Essential qualifications	BTech/MTech/MS/MSc in Environment / Agriculture / RS-GIS / Computer Science / AI/ML / Applied Mathe Relevant Fields
Desirable qualifications	Strong mathematical background with good coding skills (Python, C/C++) • Prior experience/knowledge on the LCA and GIS packages is preferred
Broad proposal objectives	https://drive.google.com/open?id=1-MvSELb5-3mg7GHnk14U9ITy4jfl3ThG

tion Forecasting, with a Focus on

art agriculture by employing life cycle analysis I/ML for predicting air pollution and measuring Leveraging AI/ML techniques alongside geol approaches, and the anticipation of air pollution

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thods, acknowledging their link to sustainability ntal, health, and resource sustainability. In pursuit ss and forecast the impacts on EHRA and thus

ironmental Sustainability, 2021

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nt (EHRA) of Agrifood Systems, Revision

ility Assessment in India (working paper) work to predict major air pollutants from

nematics / Climate Change / Sustainability /

he project's theme is a plus • Knowledge on

Title of the Proposal	To design an operational system for Urban Air Mobility (UAM)
Supervisor-1	Deepak John Mathew, Design
Supervisor-2	Mahesh M. S., Mechanical & Aerospace Engineering
Email IDs	djm@des.iith.ac.in mahesh@mae.iith.ac.in
Abstract	The global issue of traffic congestion has sparked renewed interest in aerial taxis, particularly within the framework offer a cost-effective alternative to ground transportation in congested urban areas, utilizing on-demand or sche urbanization and the present transportation system cannot meet the growing commuting needs, which is an opport transportation. The primary objective of this proposal is to design a set of guidelines and systems for the implementary infrastructure specifically designed for the future of UAM aircraft service in India.
Keywords	Urban Air Mobility, Air-Taxi, Unmanned Aerial Vehiclec
Background and Motivation	Unmanned aerial vehicles (UAVs) are autonomous or self-flying aerial vehicles that are being used in a variety of The autonomous UAM aircraft is one such application of UAVs that is currently under development. Globally, the and commercial release. However, the expansion of urban air travel faces a major challenge due to the current in system to regulate urban airspace effectively. Thus, with this transportation industry progressing rapidly towards to establish guidelines and infrastructure that guarantee the secure and effective incorporation of these aerial ve existing system requires expanding its capacity, presenting a more complex challenge than the ICAO's current airs of segregating aerial vehicles in tight urban airspace calls for carefully designing new airspace structures to ex- complexity.
Relevant publications	 A Visual Design Analysis of Urban Air Mobility for Indian Users KM Chaturmutha, DJ Mathew Internation 223, 2023 Understanding Working Scenarios of Urban Air MobilityP Rautray, DJ Mathew, B Eisenbart, J Kuys Proce
Essential qualifications	Candidates with a Design or Aerospace Engineering background will be given preference.
Desirable qualifications	The candidate needs to work on the interdisciplinary topic related to the design of infrastructure related to Urba
Broad proposal objectives	https://drive.google.com/open?id=1T5IM93Q_ArqW78OIsbBpJaKUmSpVLB7j

vork of Urban Air Mobility (UAM). UAM seeks to neduled operations. Indian cities are seeing rapid portunity to look for an alternative mode of public ementation of operational spaces and supporting

y of fields, including surveillance and agriculture. here is a race for improved UAM design, testing, inadequacy of the air traffic management (ATM) is UAM vehicle technology, it becomes imperative vehicles. Implementing UAM activities within the rspace classifications. Addressing the complexity enhance safety and efficiency while minimizing

ional Conference on Research into Design, 209-

ceedings of the Design Society 2, 563-572, 2022

an Air Mobility.

	PROPOSAL No IDPHD2024025
Title of the Proposal	Seawater Desalination and Recovery of Value-added Products using Novel Technologies
Supervisor-1	Debraj Bhattacharyya, Civil Engineering
Supervisor-2	Tarun K Panda, Chemistry
Email IDs	debrajb@ce.iith.ac.in tpanda@chy.iith.ac.in
Abstract	It is an industry-funded project where we are trying to develop novel seawater desalination technologies while sime the salt stream. While salt removal from seawater has been tested and verified on a bench scale using our proposed the salt stream has proved challenging. The successful applicant needs to work on methods to overcome these techn within four years, and a minimum of one year must be spent in a laboratory in Japan. In addition to satisfying the aca for this position, the applicant must have a passport with a minimum of five years validity when applying.
Keywords	Desalination, resource recovery, water treatment
Background and Motivation	Due to the rapid increase in human population, we must look beyond conventional water resources to satisfy our every represent unlimited sources of water. However, this water is non-potable due to its high salt content. Removing excerning services is expensive. Therefore, developing techno-economically feasible desalination technologies is a need of the here recovering valuable minerals from the brine stream can significantly improve the economics of the overall process.
Relevant publications	 Oruganti, R.K., Pal, D., Panda, T.K., Shee, D., Bhattacharyya, D. (2023). Green synthesis of calcium oxide nano algal-bacterial activated sludge: its application in ciprofloxacin removal. International Journal of Environment pp. 12379-12396. DOI: 10.1007/s13762-022-04662-2 Oruganti, R.K., Sunar, S.L., Panda, T.K., Shee, D., Bhattacharyya, D. (2023). Kraft lignin recovery from de-oiled hydroxide pretreatment and optimization using response surface methodology. Bioresource Technology Repo 10.1016/j.biteb.2023.101572 Gundupalli, M.P., Bano, K., Panda, T.K., Sriariyanun, M., and Bhattacharyya, D. (2022). Understanding the effe (PILs) on coconut (Cocos nucifera) residues. Biomass Conversion and Biorefinery, Springer. DOI: 10.1007/s13 Damaraju, M., Gupta, V.K., Bhattacharyya, D., Panda, T.K., and Kurilla, K.K. (2021). Improving the performance electrocoagulation (CBME) system, treating a marigold flower processing wastewater, through process modifi Taylor & Francis, 56(3), 604-616 DOI: https://doi.org/10.1080/01496395.2020.1725572
Essential qualifications	Essential & minimum qualifications: The candidate interested in applying for this project must satisfy both Criterion A in M.Tech./M.E. in any of the following engineering disciplines: Civil Engineering (with specialization in Environme Chemical Engineering; OR, First Class in M.Sc. in Chemistry. Criterion B: First Class/Div. in B.Tech./B.E. in any Engineering, Environmental Engineering, Chemical Engineering; OR, First Class in B.Sc. in Chemistry.
Desirable qualifications	Same as above.
Broad proposal objectives	https://drive.google.com/open?id=1eDFwbSLAPh2QtiCFkJE6k6hvpV66t9E2
Please Note that this	proposal is for a Project-funded position from the research funds of the supervisors. For more information, plea

multaneously recovering valuable minerals from ed technology, recovering valuable minerals from unical challenges. The project must be completed cademic and technical requirements for applying

ever-increasing water demand. Oceans and seas access salt from seawater to make it fit for potable the hour. Apart from salt separation, economically

noparticles impregnated activated carbon from ntal Science and Technology. Springer, 20(11),

ed Jatropha curcas seed by potassium ports, 23,101572. DOI:

ffect of low-concentrated protic ionic liquids s13399-022- 02572-4 ance of a continuous bipolar-mode lifications. Separation Science and Technology,

n A and Criterion B. Criterion A: First Class/Div. nental Engineering), Environmental Engineering, ny of the following engineering disciplines: Civil

ease contact the supervisors directly.

	PROPOSAL No IDPHD2024028
Title of the Proposal	Synthesis of Novel Organic Relaxor Ferroelectric Polymers for Energy Storage
Supervisor-1	Abhijit Sau, <i>Chemistry</i>
Supervisor-2	Peddigari Mahesh, Physics
Email IDs	asau@chy.iith.ac.in mahesh.p@phy.iith.ac.in
Abstract	New chiral triazole difluoride and amide difluoride based organic polymers will be synthesized for relaxor ferroele azido alkyne and difluoride amino carboxylic acid will be introduced to cause local structural distortions and induce for use in energy storage applications.
Keywords	Organic Synthesis, Relaxor ferroelectric, Polymer, Energy storage, Polar nano regions
Background and Motivation	Relaxor ferroelectric (RFE) polymers exhibit exceptional properties such as high permittivity, high breakdown mechanical flexibility, making them ideal for energy storage. With limited availability, a novel synthesis route become polymers and enhancing their potential in energy storage technology.
Relevant publications	 Mahesh Peddigari, Bo Wang, Rui Wang, Woon-Ha Yoon, Jongmoon Jang, et al., Giant Energy Density via Med Behavior of PZT Thick Film, Advanced Materials, 2023, 35, 2302554. (I.F. factor 32.086). R. Kumar, R. Meher, J. Sharma, A. Sau,* T. K. Panda*, Amidophosphine Boranes as Hydroboration Reagents i Org. Lett., 2023, 25, 7923-7927 Seonhwa Park, Hyunsu Choi, Geon-Tae Hwang, Mahesh Peddigari, Cheol-Woo Ahn, et al., Molten-Salt Proces Microcuboids with Dislocation-Induced Nanodomain Structures and Relaxor Ferroelectric Behavior, ACS Nat 18.03) Mahesh Peddigari, Jung Hwan Park, Jae Hyun Han, Chang KyuJeong, Jongmoon Jang, et. al., Flexible Self-Cl Ceramic Capacitor System, ACS Energy Letters, 2021, 6, 1383–1391. (I.F. factor: 23.99). P. Chatelain C. Muller, A. Sau, D. Brykczynska; M. Bahadori, C. Rowley, J. Moran "Desulfonative Suzuki-Miyaura Coupling 2021, 60, 25307-25312.
Essential qualifications	M.Sc in Chemistry or Physics
Desirable qualifications	Experience of working in organic synthesis
Broad proposal objectives	https://drive.google.com/open?id=1LsXOOSeYJWi0Y9RkPOVA-8nzmt-iDm7X

lectric materials. The chiral monomer difluoride ce the relaxor behavior in ferroelectric polymers

n strength, slim hysteresis loops, and excellent nes crucial for fabricating high-performance RFE

echanically Tailored Relaxor Ferroelectric

for Nitriles, Alkynes, and Carboxylic Acids,

essed Potassium Sodium Niobate Single-Crystal ano, 2022, 16, 9, 15328-15338. (I.F. factor:

Charging, Ultrafast, High-Power-Density

g of Sulfonyl Fluorides" Angew. Chem. Int. Ed.,

	PROPOSAL No IDPHD2024030
Title of the Proposal	Point Defect Engineering of two-(2D) Materials for Application in Quantum Technologies
Supervisor-1	Anuj Goyal, Materials Science and Metallurgical Engineering
Supervisor-2	Manish K. Niranjan, <i>Physics</i>
Email IDs	anujgoyal@msme.iith.ac.in manish@physics.iith.ac.in
Abstract	Point defects in semiconductors and insulators form an exciting system for realizing atomic defect-based quantum technologies quantum computation and single-photon emitters (SPEs) for quantum communication. Our objective in the proposed plan is characterize and engineer point defect qubits in 2D TMs chalcogenides for applications in quantum technologies, spintronic
Keywords	First-principles quantum mechanical DFT calculations; Point defect engineering; excited state properties; quantum technol
Background and Motivation	One of the pathways to achieve qubits is to engineer deep-level defects analogous to NV centers in diamond. This isolate p the localized defect exhibit quantum properties of an isolated atom. Notable works elucidating the interaction between stra be an important tool in manipulating spin qubits properties with huge implications for quantum technologies and emergent
Relevant publications	 M. Ramesh and M. K. Niranjan, "Influence of temperature on bandgap shifts, optical properties and photovoltaic para heterojunctions: Insights from ab-initio DFT+NEGF studies", Journal of Physics: Condensed Matter, 36, 205504 (202 D. Rani et al., "First-Principle Investigation of Structural, Electronic, and Phase Stabilities in Chalcopyrite Semiconduc Functionals", Journal of Physics: Condensed Matter, 36, 165502 (2024) DOI: 10.1088/1361-648X/ad1ca3 A. Ghosh et al., "Accurate and efficient prediction of the band gaps and optical spectra of chalcopyrite semiconductor dielectric- dependent hybrid: Comparison with many-body perturbation theory", Physics Review B, 109, 045133 (202 DOI:https://doi.org/10.1103/PhysRevB.109.045133 Ghosh et al., "Efficient and improved prediction of the band offsets at semiconductor heterojunctions from meta-GG The Journal of Chemical Physics 157 (12), 124108 (2022). DOI: 10.1063/5.0111693 Manish K. Niranjan, "Significance of Coulomb interaction in interlayer coupling, Polarized Raman Intensities and Infi semiconductor GaSe", Physical Review B, 103, 195437 (2021), DOI: https://doi.org/10.1103/PhysRevB.103.195437 Goyal, Michael D. Sanders, Ryan P. O'Hayre, and Stephan Lany, "Predicting thermochemical equilibria with interactin water splitting", Physical Review X Energy 3, 013008 2024. DOI: 10.1103/PRXEnergy.3.013008. Ximeng Wang, A. Goyal, Peng Zhou, Elizabeth Gager, Dylan McCord, Juan C. Nino, Jonathan Scheffe, Stephan Lany, for efficient thermochemical water splitting identified by density functional theory calculations", Journal of Physical 2023.DOI:10.1021/acs.jpcc.3c06835. M. Wittman*, A. Goyal*, T. Ogitsu, A. H. McDaniel, and S. Lany, "Defect graph neural networks for materials discover applications", Nature Computational Science 3, 675-686 2023. DOI:10.1038/s43588-023-00495-2. (*authors contributed of Goyal, A. Zakutayev, V. Stevanovi c and S. Lany, "Computational Fermi level engineering and doping-type conver
Essential qualifications	Physics (MSc), Electrical engineering (B.Tech, M.Tech), Material Science and Engineering (B.Tech, M.Tech), Chemical Engin
Desirable qualifications	Solid-state physics, Quantum mechanics, Electronic Structure Methods, Coding skills (Fortran, Python, C/C++)
Broad proposal objectives	https://drive.google.com/open?id=1QnUjCd02_xruIcktsNJPVO3Ne4JUOPre

blogies, such as quantum bits (qubits) for n is to develop a computational approach to nics and nanoelectronics.

ologies

point defect from the host material such that rain and defect qubits tell us that strain may nt phenomena.

arameters of GaAs/AlAs and GaAs/AlSb p-n 024) DOI: 10.1088/1361-648X/ad2793 ductors: Insights from Meta-GGA

tors from a non-empirical range-separated 2024),

GA density functionals: A benchmark study".

nfrared activities in layered van der Walls

ting defects: $Sr1-xCexMnO3-\delta$ alloys for

ny, and Simon R. Phillpot, "LaMnO3 dopants al Chemistry C 127, 49, 23988

very in high-temperature clean-energy buted equally.) ion of Mg:Ga2O3 via three-step synthesis

ineering (B.Tech, M.Tech), Chemistry (MSc)

	PROPOSAL No IDPHD2024032
Title of the Proposal	Development of fast responsive pressure-sensitive paints (PSPs) for aerodynamic testing in aerobic and an
Supervisor-1	S. K. Karthick, Mechanical & Aerospace Engineering
Supervisor-2	M. Annadhasan, Chemistry
Email IDs	skkarthick@mae.iith.ac.in annadhasan@chy.iith.ac.in
Abstract	This proposal aims to develop fast-responding pressure-sensitive paints (PSPs) suitable for high-speed flows in aerobic a thermochromic, piezochromic, and mechanochromic mechanisms, the research addresses challenges in conventional P versatility for aerodynamic testing. Interdisciplinary collaboration ensures innovative solutions to experimental challenge
Keywords	Pressure-sensitive paints (PSPs), High-speed flows, Aerodynamic testing, Chromic mechanisms
Background and Motivation	Challenges in short-duration aerodynamic testing demand fast-responding pressure-sensitive paints (PSPs) adaptable to oxygen quenching mechanisms have become ineffective. Developing PSPs for both aerobic and anaerobic conditions is high-speed flows.
Relevant publications	 S. K. Karthick SK Karthick, Soumya R Nanda, J Cohen: Unsteadiness in hypersonic leading-edge separation. Experiments in 2. S Janardhanraj, SK Karthick, A Farooq: A review of diaphragmless shock tubes for interdisciplinary application Science; 10/2022; 93(1):101042. Ibrahim M Sugarno, R Sriram, SK Karthick, G Jagadeesh: Unsteady pulsating flow field over spiked axisymmet Physics of Fluids; 01/2022; 34(1):016104. Soumya R Nanda, SK Karthick, TV Krishna, A De, Ibrahim M Sugarno: On the unsteady dynamics of partially s in Fluids; 10/2021; 62(8):221. D Sahoo, SK Karthick, S Das, J Cohen: Shock-related unsteadiness of axisymmetric spiked bodies in the super-04/2021; 62(4):89.
	 M. Annadhasan 1. D. Barman, M. Annadhasan, A. Bidkar, P. Rajamalli, D. Barman, S. S. Ghosh, R. Chandrasekar & P. K. Iyer, High crystals Unveiling Polymorphism, Isomerism, Delayed Fluorescence for Optical Waveguides and Cell-imaging, N 2. M. Annadhasan, A. Vinod Kumar, S. Nandy, P. Giri, M. K. Panda, K. V. J. Jose, R. Chandrasekar, Dimension Eng Molecular Crystals into Unusual 2D and 3D Zigzag Waveguides, Angew. Chem. Int. Ed. (2023), 62, e202302929. 3. M Annadhasan, VV Pradeep, AV Kumar, J Ravi, R Chandrasekar, Integrating Triply-and Singly-Bent Highly Fle Organic Photonic Circuit with a Long-Pass-Filter Effect, Small Structures (2022), 3, 2100163. 4. M. Annadhasan, A. Agrawal, S. Bhunia, V. V. Pradeep, S. S. Zade, C. M. Reddy, R. Chandrasekar, Mechanophoto Waveguides and Circuits, Angew. Chem. Int. Ed. (2020), 59, 13852-13858. 5. M. Annadhasan, D. P. Karothu, R. Chinnasamy, L. Catalano, E. Ahmed, S. Ghosh, P. Naumov, R. Chandrasekar, Compliant Organic Single-Crystal Optical Microwaveguides, Angew. Chem. Int. Ed. (2020), 59, 13821-13830.
Essential qualifications	Fluid dynamics, Chemistry, Aerodynamics, Experimental research
Desirable qualifications	Innovation, Problem-solving, Interdisciplinary mindset, Research experience, Teamwork
Broad proposal objectives	https://drive.google.com/open?id=1q8hI7e9U4F80UlXf_8AB2FDSxSpFatN7

naerobic flow field

e and anaerobic environments. Utilizing PSPs, offering enhanced sensitivity and ages.

to various gas environments. Conventional is crucial for accurate measurements in

n Fluids; 12/2022; 64(1):13. ons. Progress in Energy and Combustion

etric Forebodies at hypersonic flows.

shrouded compressible jets. Experiments

ersonic flow. Experiments in Fluids;

ghly Efficient Color-Tunable Organic Co-Nat. Commun., (2023) 14, 6648. ngineering of Stimuli-Responsive 1D

lexible Crystal Optical Waveguides for

tonics: Flexible Single-Crystal Organic

ar, Micromanipulation of Mechanically

	PROPOSAL No IDPHD2024033	
Title of the Proposal	Floquet engineering for molecular systems	
Supervisor-1	Atanu Rajak, <i>Physics</i>	
Supervisor-2	Debasish Koner, Chemistry	
Email IDs	atanu@phy.iith.ac.in debasishkoner@chy.iith.ac.in	
Abstract	In this project, we consider a realistic molecular system that is strongly coupled to a cavity field and exposed to an externation open quantum system approach, we want to investigate how the molecular vibrational modes get modified in the preside controlled with respect to the amplitude and the frequency of the drive. This project will elucidate the quantum electromagnetic fields. In addition, we will explore the possibility of tuning important physical/chemical phenomena electromagnetic fields. In addition, we will explore the possibility of tuning important physical/chemical phenomena electromagnetic fields. In addition, we will explore the possibility of tuning important physical/chemical phenomena electromagnetic fields. In addition, we will explore the possibility of tuning important physical/chemical phenomena electromagnetic fields.	
Keywords	Floquet engineering, Quantum Dynamics, Open Quantum Systems, Reaction Rate, Electron Transfer	
Background and Motivation	Periodic drives are used to create exotic phases of matter like Floquet topological phases and Floquet time crystals which common research direction, known as Floquet engineering, aims to design such novel states of matter using periodic driving Floquet engineering in closed quantum systems is extensively studied with realizations in optical lattice experiments, comparatively less explored. In this context, the chemical systems are good candidates to investigate dissipative effects in the transfer is another elementary and important chemical processes in molecular systems which can be tuned using Floquet engineering of periodic driving in the rate of chemical phenomena e.g., electron transfer in electrochemical processes.	
Relevant publications	 A. Rajak, S. Suzuki, A. Dutta, and B K Chakrabarti, Quantum annealing: an overview, Philos. Trans. R. Soc. A 381 202 T. Nag and A. Rajak, Periodic and aperiodic dynamics of flat bands in diamond-octagon lattice, Phys. Rev. B 104, 134 A. Kundu, A. Rajak, and T. Nag, Dynamics of fluctuation correlation in a periodically driven classical system, Phys. Rev. B 104, 134 D. Koner, Quantum and quasiclassical dynamical simulations for the Ar2H+ on a new global analytical potential energy (2021) S. Ray, D. Koner, P. Mondal, High-resolution Electronic and Vibrational Spectroscopy of Small-to-medium Sized Mole Surface Electron. Struct. 5, 013001 (2023). 	
Essential qualifications	5. M.Sc. or equivalent degree in Physics or Chemistry	
Desirable qualifications	Basic computer programming, Quantum Mechanics, Basis Mathematics, Analytical Skills, Good communication skill	
Broad proposal objectives	https://drive.google.com/open?id=1TcIVSsrQWPIWPayDs4N27zFyRqiQf2XN	

ternal time-dependent electric field. Using resence of periodic driving and how it can an dynamics of molecular systems under a e.g., electron transfer in molecule- metal uence, manipulate target properties for our

hich do not have any static analogue. One ving in high frequency regime. Although the ts, the driven open quantum systems are the Floquet scenario. Also, excitation energy engineering. We aim to investigate the effect

0210417 (2022).

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ergy surface J. Chem. Phys. 154, 054303

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	PROPOSAL No IDPHD2024034	
Title of the Proposal	Design and development of novel perovskite halides for multifunctional applications	
Supervisor-1	Suresh Perumal, Materials Science and Metallurgical Engineering	
Supervisor-2	V. Sivakumar, Chemistry	
Email IDs	suresh@msme.iith.ac.in vsiva@chy.iith.ac.in	
Abstract	The current scenario of thermoelectric (TE) research for waste heat recovery relies on costly and toxic materials. Recently, (A2BX6:Cs2SnI6) with low thermal conductivity and large Seebeck coefficient have seen a great attention in TE community. The such a class of materials for near-room-temperature thermoelectric applications.	
Keywords	Halide perovskite, Thermoelectrics, LEDs, carrier engineering, waste-heat recovery.	
Background and Motivation	Recently, the clean energy technologies have received considerable attention due to increased energy demand. Most auteriary as untapped waste heat, which can be converted into usable electricity by thermoelectric (TE) materials. The heat-to- on the figure of merit, zT. Due to the interdependency nature of electronic and thermal properties, the efficiency of TE device moderate efficiency are relatively toxic and costly. So, a search for low-cost and eco-friendly materials with high zT remark design various classes of metal perovskite halides (A2BX6) with improved electrical properties for thermoelectric application	
Relevant publications	 Moorthy, Manojkumar; Govindaraj, Prakash; Parasuraman, Rajasekar; Bhui, Animesh; Gadhavajhala, Sri Sai Samhitha Kathirvel; Perumal, Suresh*, Sulfur vacancies driven band splitting and phonon anharmonicity enhance the thermoel ACS Appl. Energy Mater., 7, 5, 2008–2020, 2024. Akshara Dadhich, Madhuvathani Saminathan, Kaushalya Kumari, Suresh Perumal*, MS Ramachandra Rao*, K Sethu Thermoelectric Materials and Devices, J. Phys. D: Appl. Phys., 56, 333001, 2023. Manojkumar Moorthy, Bhuvanesh Srinivasan, David Berthebaud, Rajasekar Parasuraman, Suresh Perumal*, Enhance Mechanical Property in Layered Chalcostibite CuSb1–xPbxSe2, ACS Appl. Energy Mater. 6, 2, 723-730, 2023. Manojkumar Moorthy, Animesh Bhi, Manjusha Battabyal, Suresh Perumal*, Nanostructured CuFeSe2 Eskebornite: At ultra-low thermal conductivity, Mater. Sci. Eng., B., 248,115914, 2022. Madhuvathani Saminathan, Saravanan Muthaiah, Lokeswaran Ravi, Animesh Bhui, Reeshma Rameshan, Ravikirana, a Thermoelectric properties of Fe-doped Si-rich Higher Manganese Silicides, Mater. Sci. Eng., B., 284, 115912, 2022. Priyansha Sharma , Jaya Prakash Madda and Sivakumar Vaidyanathan, Narrow band dazzling red emitting (LiCaLa(NoC4)3:Sm3+, Eu3+ Based Deep-Red LEDs for Plant Growth Applicat 2023. Jaipal Devesing Girase, Mangey Ram Nagar, Shahnawaz, A. Choudhry, Jwo-Huei Jou and Sivakumar Vaidyanathan*, luminogens for Near UV/Deep Blue (CIEy ~0.02) and Hybrid White OLEDs (CIE~0.33, 0.37) with Superior Color Sta 4368–4382, 2022. 	

ly, the eco-friendly metal perovskite halides y. This proposal aims to design and engineer

automobiles and industries release thermal to-electricity conversion efficiency depends vices is always low, and materials that show nains a challenging task. So, we attempt to tions.

ha; Srinivasan, Bhuvanesh; Venugopal, pelectric performance in n-type CuFeS2,

nupathi*, Physics and Technology of

ced Thermoelectric Performance and

An efficient thermoelectric material with

a, and Suresh Perumal*, Improved

a(MoO4)3:Eu3+) phosphor with scheelite cations, Dalton Trans., 52, 15043-15056,

n*, Highly Efficient Multifunctional Stability – ACS Appl. Electron. Mater. 4, 9,

	 Jaipal Devesing Girase, S Singh, BP Debata, SR Nayak, Mangey Ram Nagar, Jwo-Huei Jou, S. Patel and Sivakumar Va imidazole-triphenylamine based fluorophores exceeding theoretical limit (>5%) for deep-blue organic light-emitting d experimental study" J. Phys. Chem. C 127, 33, 16623–16635, 2023. Sibani Mund, and Sivakumar Vaidyanathan*, "New Isomeric ancillary ligand and their EuIII complexes: A single comp and their applications in Red/White smart LEDs, Electronic Noses and Temperature sensing". J. Mater. Chem. C, 10 (11.R. Marikumar, R Devi, S. Mund, K. Singh and Sivakumar Vaidyanathan*, Energy transfer cooperation between ligands complexes for vapoluminescence sensor (reversible on/off emission switching) and hybrid white LEDs, J. Mater. Chem.
Essential qualifications	As per IITH norms [M.Sc., (Phy/Chem/Materials science) with GATE/M.Tech (NanoScience & Technology and Any branch
Desirable qualifications	Chemisty, Physics, Materials Science
Broad proposal objectives	https://drive.google.com/open?id=1Hgskmnuj78BbX68si4jB06rtTOx7ZKFM

Vaidyanathan* "Solution-processed diodes: Combined theoretical and

mponent white light emissive phosphor 0 (18), 7201-7215, 2022 ds and EuIII ion in molecular europium nem. C, 9 (42), 15034-15046, 2021.

h realted Materials Science)]

	PROPOSAL No IDPHD2024037
Title of the Proposal	Impact performance of cold-formed steel sheathed wall panels subjected to wind-borne debris
Supervisor-1	Mahendrakumar Madhavan, Civil Engineering
Supervisor-2	Chandra Prakash, Mechanical & Aerospace Engineering
Email IDs	mkm@ce.iith.ac.in cprakashj@mae.iith.ac.in
Abstract	The proposed research study will be focused on structural assessment of CFS sheathed wall panels subjected to impact load experimentally validated computational models for analysis is proposed that will lead to development of design provisions loading and prevent penetration threats.
Keywords	Cold-Formed Steel, CFS Sheathed wall panels, Impact loading, Sustainable construction, LGSF building systems
Background and Motivation	Seasonal cyclones hit the coastal region of India almost every year. In such a case, studying the behaviour of structural me (cyclones) is imperative to prevent loss of lives and properties. Limited research has been carried out on the impact behav
Relevant publications	1. Sivaganesh Selvaraj and Mahendrakumar Madhavan. (2023). "Direct Stiffness-Strength Method: An Alternative Design A Formed Steel Z Section Structural Members subjected to bending". Journal of Structural Engineering (ASCE). DOI:org/10 factor: 3.858)
	2. Sivaganesh Selvaraj and Mahendrakumar Madhavan. (2022). "Application of Direct Stiffness-Strength Method for Design wall panels Subjected to Bending". Thin-Walled Structures. Article Link. (Impact factor: 5.881)
	3. Sivaganesh Selvaraj, Mahendrakumar Madhavan, and Lau. H. H (2021). "Sheathing-Fastener Connection Strength-Based Point-symmetric Wall Frame Studs", Structures. Article Link. (Impact factor: 4.01)
	4. Prakash, C. and Ghosh, S., 2023, Self-consistent homogenization-based parametrically upscaled continuum damage med to high strain-rate loading, Journal of Composite Materials, Vol. 57 (4), pages 545-563.
	5. Prakash, C. and Ghosh, S., 2022, Self-Consistent Homogenization-based Parametrically Upscaled Continuum Damage M Subjected to High Strain-Rate Loading, Journal of Composite Materials.
Essential qualifications	decent CGPA who is technically sound with good analytical and communication skills
Desirable qualifications	fundamentally strong in Mechanics of solids, Structural Analysis, Finite Element Method, and Experimental techniques
Broad proposal objectives	https://drive.google.com/open?id=1vGJd_H9qKT8lREHPL3c6PNHr8MRyEtEX

loading. A comprehensive system of ons for CFS wall panels under impact

members subjected to extreme events aviour of CFS sheathed wall panels.

n Approach to AISI for Sheathed Cold-10.1061/JSENDH/STENG-12340. (Impact

ign of Gypsum and Plywood sheathed CFS

sed Design Method for Sheathed CFS

nechanics model for composites subjected

Mechanics Model for Composites

	PROPOSAL No IDPHD2024038
Title of the Proposal	Unsteady dispersion in granular flows
Supervisor-1	Jyotirmoy Rana, Mathematics
Supervisor-2	Ramkarn Patne, Chemical Engineering
Email IDs	jrana@math.iith.ac.in ramkarn@che.iith.ac.in
Abstract	Despite the importance of the dispersion in granular flows in industrial processes and natural settings, the dispersion of a Thus, the goal of the proposed project is to analyse the solute dispersion in granular flows and to present solutions for effe
Keywords	Granular flow, dispersion, fluid mechanics
Background and Motivation	Industrial and natural settings necessitate an understanding dispersal of one type of granular material. Modelling the tran important in geophysical flows such as snow avalanches, mud and landslides. Despite the importance of the dispersion in
Relevant publications	 P Das, Sarifuddin, J Rana, P Kumar Mandal (2022): Unsteady solute dispersion in the presence of reversible and irr Royal Society A 478 (2264), 20220127. P Das, Sarifuddin, J Rana, P Kumar Mandal (2021): Solute dispersion in transient Casson fluid flow through stenotic Physics of Fluids 33 (6). R Patne (2024): Effect of inhaled air temperature on mucus dynamics in the proximal airways, Journal of Fluid Mechanics R Patne, J Chandarana (2023): Spatio-temporal dynamics of a two-layer pressure-driven flow subjected to a wall-no Fluid Mechanics 957, A11.
Essential qualifications	M.Sc. in Mathematics/Physics, B.Tech./M.Tech. in Chemical/Mechanical Engineering
Desirable qualifications	M.Sc. in Mathematics/Physics, B.Tech./M.Tech. in Chemical/Mechanical Engineering
Broad proposal objectives	https://drive.google.com/open?id=19MpE6YHSSD4ZNNuH2F0dd0dsJPOmcKA0

a passive solute is poorly understood. ffective dispersivity using Gill's procedure.

ansport of particulate materials is also in granular flows, it is poorly understood.

rreversible reactions, Proceedings of the

tic tube with exchange between phases,

echanics 978, A15.

normal temperature gradient, Journal of

	PROPOSAL No IDPHD2024041
Title of the Proposal	Active particles as a Lego block for materials development
Supervisor-1	Alan Ranjit Jacob , <i>Chemical Engineering</i>
Supervisor-2	Mohd Suhail Rizvi, Biomedical Engineering
Email IDs	arjacob@che.iith.ac.in suhailr@bme.iith.ac.in
Abstract	Self-propelled particles hold promise for environmental clean-up, medical diagnostics, and targeted drug delivery. This rese affects the macroscopic properties of the materials like glasses and gels. Using computational methods and modeling we in materials development.
Keywords	active particles, rheology, material development
Background and Motivation	Active gels are an emerging front of science and engineering with potential applications in the areas of environmental and active gel-based materials it is important to understand the dependence of microscopic structure and activity on macrosc
Relevant publications	 Pradeep et al., Jamming distance dictates colloidal shear thickening, Physical Review Letters 2021; Kavya et al., Pectin emulsions and emulgels: Bridging the correlation between rheology and microstructure, Food F Rizvi et al., Flow driven vesicle unbinding under mechanosensitive adhesion Soft Matter 2022; Mech and Rizvi, Micromechanics of fibrous scaffolds and their stiffness sensing by cells Biomedical Materials 2024
Essential qualifications	BTech/Mtech in any engineering discipline, or M.Sc. in Physics or Mathematics
Desirable qualifications	Comfortable with programming and numerical calculations
Broad proposal objectives	https://drive.google.com/open?id=1e1vGnHV_ok1C42Avf3oBY6tHZFVC5FD7_

esearch explores how these particles' activity e will study active materials as an ingredient

nd biomedical engineering. In order to design oscopic material behavior.

Hydrocolloids 2023;

24

	PROPOSAL No IDPHD2024042
Title of the Proposal	Thermo-mechanical anisotropic fracture in composites
Supervisor-1	Amirtham Rajagopal, Civil Engineering
Supervisor-2	Sai Siddarth, Mechanical & Aerospace Engineering
Email IDs	rajagopal@ce.iith.ac.in sidhardh@mae.iith.ac.in
Abstract	Thermo-mechanical fracture is a common occurrence in the components in nuclear reactors, pressure vessels, and advance significant thermo-mechanical stress. Phase-field methods offer a promising approach to overcome these limitations and propagation under combined a robust thermodynamically consistent phase-field methods coupling to simulate crack initiation and propagation under combined thermal and mechanical loads in Composites.
Keywords	Fracture; Phase-field modeling; Additive Manufacturing; FFT Solvers; Thermo-mechanical loading
Background and Motivation	Phase-field fracture mechanics has emerged as a powerful tool for fracture. Material failure due to the combined effects of the Thermo-mechanical fracture is a critical concern in various engineering disciplines. The project aims to develop a robust thermodynamically consistent phase-field model that incorporates thermo-mechanical propagation.
Relevant publications	 Pranavi, D., Rajagopal, A., & Reddy, J. N. (2021). Interaction of anisotropic crack phase field with interface cohesive z Composite Structures, 270, 2021, 114038, <u>https://doi.org/10.1016/j.compstruct.2021.114038</u>. Pranavi, D., Rajagopal, A. & Reddy, J.N. Phase field modeling of anisotropic fracture. Continu. <u>https://doi.org/10.1007/s00161-023-01260-6</u>. Pranavi, D., Steinmann, P. & Rajagopal, A. A unifying finite strain modeling framework for anisotropic mixed-mode Mechanics 73, 123–137 (2024). <u>https://doi.org/10.1007/s00466-023-02359-y</u> Patnaik, S., Sidhardh, S., & Semperlotti, F. (2020). A Ritz-based finite element method for a fractional-order boun International Journal of Solids and Structures, 202, 398-417. P. Aurojyoti, A. Rajagopal, K.S.S. Reddy, Modeling fracture in polymeric material using phase field method based Journal of Solids and Structures, Volume 270, 2023, 112216, ISSN 0020-7683, <u>https://doi.org/10.1016/j.ijsolstr.20</u> Rajan A, Desai S, Sidhardh S. Element-free Galerkin method for a fractional-order boundary value problem. Int J doi: 10.1002/nme.7429
Essential qualifications	M.Tech in (Civil-Structural/Mechanical-Design/Aerospace/Applied Mechanics), CGPA 7.5 and above, B.Tech (Civil/M CGPA 7.5 and above
Desirable qualifications	Conversant with Programing using MATLAB/C/FORTRAN/PYTHON, COnversant with any of Commercial FEA package
Broad proposal objectives	https://drive.google.com/open?id=1WIwWcVdgbXVcY4IISS7LtBLOCB9kEblf

nced additive manufacturing that experience d provide a comprehensive understanding of model that incorporates thermo-mechanical

of temperature and mechanical stress termed nical coupling to simulate crack initiation and

e zone model for fiber reinforced composites. nuum Mech. Thermodynamics. (2023). ode fracture in soft materials. Computational undary value problem of nonlocal elasticity. ed on critical stretch criterion, International 2023.112216. J Numer Methods Eng. 2024; 125(8):e7429.

Mechanical/Aerospace/Applied mechanics) ages ABAQUS/ANSYS/LSDYNA/COMSOL

Title of the Proposal	Production of polymeric nanofibers from liquid jets using electric fields
Supervisor-1	Satyavrata Samavedi, Chemical Engineering
Supervisor-2	Harish N. Dixit, Mechanical & Aerospace Engineering
Email IDs	samavedi@che.iith.ac.in hdixit@mae.iith.ac.in
Abstract	We aim to study the processing of nanofibers prepared using the industrially important process of electrospinning. Exper PIV) and polymer processing (e.g., rheology), combined with cutting-edge imaging and image-processing techniques nanofiber jets under an electric field.
Keywords	Nanofibers, Real time imaging, Flow visualization, Image processing, Rheology
Background and Motivation	Nanofibrous membranes are prepared by subjecting a liquid droplet to an external electric field. They find wide use in catalysis and bio-engineering due to specialized properties. This project aims to understand nanofiber initiation, extens controlled membrane properties.
Relevant publications	 N Joy, R Anuraj, A Viravalli, HN Dixit, S Samavedi, "Coupling between voltage and tip-to-collector distance in poly analysis of regimes, transitions and cone/jet features", Chemical Engineering Science, 230, 2021, 116200 N Joy, D Venugopal, S Samavedi, "Robust strategies to reduce burst and achieve tunable control over extended dry composites", European Polymer Journal, 168, 2022, 111102 C. Gupta, L. D. Chandrala, HN Dixit, An experimental study of flow near an advancing contact line: a rigorous test in J. Fluid Mechanics, (2024), arXiv:2311.09560v1 C. Gupta, L. D. Chandrala, HN Dixit, An experimental investigation of flow fields near a liquid-liquid moving contact Special Topics (2024), arXiv:2401.09347v1
Essential qualifications	M.Tech in Chemical Engineering or Mechanical Engineering or Materials Science & Engineering and Allied areas
Desirable qualifications	Interest in nanofibers, experimental fluid mechanics, flow visualization, image processing, polymers
Broad proposal objectives	https://drive.google.com/open?id=1LE9fr6i7gFdPLjokmqBXSD2xXCWrWhVO

erimental tools from fluid mechanics (e.g., es, will be used to study the behavior of

n advanced applications such as filtration, nsion and collection to help obtain tightly

olymer electrospinning: insights from

drug release from uniaxially electrospun

st of theoretical models, To appear soon

tact line, Accepted, Euro. Phys. Journal:

Title of the Proposal	High Strain Rate Behaviour of Ultra High Performance Concrete under Tensile Loading
Supervisor-1	S. Suriya Prakash, Civil Engineering
Supervisor-2	Syed Khaderi, Mechanical & Aerospace Engineering
Email IDs	suriyap@ce.iith.ac.in snk@mae.iith.ac.in
Abstract	The exceptional mechanical qualities of Ultra-High-Performance Concrete (UHPC) are drawing much interest in structural engineering. Its tensile behavior extreme conditions, such as high temperatures and strain rates, remains largely unknown. The tensile behaviours mainly govern the design applications is resistant buildings, high-speed impact situations, and fire-resistant structures. It is essential to comprehend how UHPC responds in such circumstances.
Keywords	Ultrahigh performance concrete, high strain rate, tension, SHPB
Background and Motivation	Events like the deadly blast at the BPCL refinery in Mumbai or the catastrophic explosion in a chemical factory in Gujarat's Vadodara district have highlig the extreme risk that industrial accidents pose in India. These accidents cause environmental dangers, human casualties, and building structural damage. event urges the researchers to conduct elevated temperature tests on Ultra-High-Performance Fiber-Reinforced Concrete (UHPFRC) under tensile loading high strain rates. It is critical to understand its behaviour in extreme and dynamic conditions, such as fire-induced scenarios or blast events. Elevated temperatures can significantly affect the mechanical properties of concrete, while high strain rates impose rapid loading, challenging the material's respon- structural integrity.
Relevant publications	 S Ranjithkumar, SN Khaderi, SS Prakash (2021), Development of a 100 mm-Diameter Split-Hopkinson Pressure Bar for High Strain Rate Characteri of Concrete. Proceedings of Recent Advances in Applied Mechanics, Springer, Muthuraja M; Ranjithkumar S; Khaderi S N; Suriya Prakash (2024), High Strain Rate Behavior of Ultra-High-Performance Concrete under Compress Different Ages, ASCE journal of Materials in Civil Engineering, USA
Essential qualifications	consistent and good academic credentials, experimental background is desirable
Desirable qualifications	Mtech in Structural Engineering, B.E in civil engineering
Broad proposal objectives	https://drive.google.com/open?id=1Ge0EQV3X-cA1nBVddze55lgORr3mXlav
Please Note that this proposal is for a Project-funded position from the research funds of the supervisors. For more information, please contact the supervisors directly.	

ural engineering. Its tensile behaviour in ly govern the design applications in blastresponds in such circumstances.

rat's Vadodara district have highlighted es, and building structural damage. This ete (UHPFRC) under tensile loading at arios or blast events. Elevated g, challenging the material's response and

Bar for High Strain Rate Characterization

ormance Concrete under Compression at

Title of the Proposal	A device based on digital photoelasticity for in-vivo characterization of corneal Birefringence
Supervisor-1	Dr Viswanath Chinthapenta, Mechanical and Aerospace Engineering
Supervisor-2	Dr Sayan Basu, <i>LVPEI</i>
Email IDs	<u>viswanath@mae.iith.ac.in</u> sayanbasu@lvpei.org
Abstract	Mitigation of post-surgical complications requires more customized and patient-specific surgeries. This requires technique biomarker related to the patient. The biomechanics of the human eye is specific to each patient and its utilization in clinic The proposed device or technique maps the biomechanical features of the cornea in terms of optical birefringence. The stress analysis, known as digital photoelasticity in reflection mode. The device is designed to image the birefringence feat provide details specific to each patient. The investigators intend to standardize the device against the healthy population determining the diseased corneas. Few animal studies are also planned before human trials to mitigate unforeseen errors assessment during corneal transplantation
Keywords	Optometric, Biomechanics, Digital photoelasticty
Background and Motivation	We have developed a transmission mode of digital photoelasticity. Now, we want to extend it to reflective mode for clinic
Relevant publications	 Sai Naga Sri Harsha Chittajallu, Himanshu Gururani, Saumya Jakati, Sayan Basu, Pravin Krishna Vaddavalli, Kwong Investigation of mechanical strength and structure of corneal graft-host junction. Heliyon 10 (10) H Gururani, SNSH Chittajallu, M Doulatramani, R Manoharan, S Basu, Viswanath Ch. Intraoperative collagen imag managing post-penetrating keratoplasty astigmatism. Medical Engineering & Physics 123, 104076, 2024(CiteScore H Gururani, SNSH Chittajallu, R Manoharan, S Basu, V Chinthapenta. Identification of subject-specific fibrillar disp birefringence analysis. Optics and Lasers in Engineering 169, 107747, 2023 (CiteScore: 9.3) SNSH Chittajallu, H Gururani, KM Tse, SN Rath, S Basu, V Chinthapenta. Investigation of microstructural failure in tests. Scientific Reports 13 (1), 13876, 2023(CiteScore: 7.5) S Potukuchi, V Chinthapenta, G Raju. A review of NDE techniques for hydrogels Nondestructive Testing and Evalue
Essential qualifications	M.Sc./B.Sc. Optometry or M.Tech in Biomedical Engineering/Mechanical Engineering/Biomechanics.
Desirable qualifications	Expertise in Optometry/Ophthalmology/Biomechanics.
Broad proposal objectives	https://drive.google.com/open?id=1KyPV8gNAy55FVLurfGyRBwQOEg2XIn-g
Please Note that this proposal is for a Project-funded position from the research funds of the supervisors. The supervisor's consent is mandatory	

For more information, please contact the supervisors directly.

ques capable of characterizing the unique nical evaluation is an indispensable asset. e device is based on the technique of eatures of the patient's corneas and on and then investigate its efficacy in ors. The device is planned to be used for

ical applications.

ng Ming Tse, Viswanath Chinthapenta.

aging of sutured cornea: A way towards re: 4.2)

sposition in healthy rabbit cornea through

in the human cornea through fracture

aluation 38 (1), 1-33, 2023(CiteScore: 4.4)

ry for this proposal (before applying).

Title of the Proposal	Structural Health Monitoring of Steel Buildings
Supervisor-1	Dr. Mahendrakumar Madhavan, Civil Engineering
Supervisor-2	Dr. Tulsiram, Mechanical and Aerospace Engineering
Email IDs	mkm@ce.iith.ac.in thulsiramg@mae.iith.ac.in
Abstract	The project outlines developing a real-time crack detection system for steel structures, utilizing the combined capability cameras and ultrasonic transducers. Thereby, the ML algorithms are implemented on the recorded data to improve the e ultimately enhancing safety and reducing maintenance costs.
Keywords	Health Monitoring, Steel Structures, NDT
Background and Motivation	Traditional methods of inspecting steel structures are time-consuming, labor-intensive, and often limited in detecting hid addresses the early detection of cracks, can prevent catastrophic failures, and identifies potential defects; the system can integrity of critical infrastructures.
Relevant publications	 Thulsiram Gantala, Mohan Raj Gurunathan, and Krishnan Balasubramaniam, "Virtual Array Source Aperture (AVA Using Phased Array Excitation". J Nondestruct Eval 42, 71 (2023). https://doi.org/10.1007/s10921-023-00985-3. Thulsiram Gantala, P. L. Sudharsan, and Krishnan Balasubramaniam. "Improved imaging technique for nondestruct array source aperture (AVASA)." NDT & E International 138 (2023): 102869. https://doi.org/10.1016/j.ndteint.202 Thulsiram Gantala, P.L. Sudharsan, and Krishnan Balasubramaniam. "Automated Defect Recognition (ADR) for Mo Neural Networks with Phased Array Ultrasonic Images." Measurement Science and Technology (2023). https://doi. 1000000000000000000000000000000000000
Essential qualifications	Masters in Civil/Mechanical/Electrical
Desirable qualifications	A conceptual understanding of NDT testing
Broad proposal objectives	https://drive.google.com/open?id=1MLK-rS8En3Z3v2noGsPMMnDgeXI5aWvD
Please Note that this prope	osal is an External position (only for working professionals) with no stipend. The supervisor's consent is mandatory f For more information, please contact the supervisors directly

For more information, please contact the supervisors directly.

y of drones/robots equipped with digital efficiency of structural inspections,

idden defects. The proposed system an mitigate risks to ensure the structural

ASA) Ultrasound Imaging Technique

uctive evaluation using arbitrary virtual 023.102869.

Monitoring Industrial Components using doi.org/10.1088/1361-6501/acde01. I model for transient ultrasonic wave

ssisted TFM imaging with artificial -1.

o for this proposal (before applying).