Om Mihani

Email: om.v.mihani@gmail.com

RESEARCH PROFILE		
Research Interests	Catalysis, Biotechnology and Scale-up Strategies	
Research Exposure	Computational Fluid Dynamics, Computational Thermodynamics, molecular simulations, granular simulations, process plant simulation, and metabolomics	
EDUCATION		
Starting Oct '24	Technical University of Munich (TUM) Germany Master of Science in Chemical Biotechnology	
Nov '20 - Apr '24	Indian Institute of Technology (IIT) Bombay Bachelor of Technology with Honors in Chemical Engineering CPI: 9.53/10	
ACADEMIC HONORS		
2024	Graduated with Department Rank 4 in a batch of 155 students	
2021	Conferred with an AP grade in 2 core courses for exceptional performance	
2020	Bagged an All India Rank of 708 in JEE Mains out of 1.1 Million students	
2020	Attained an All India Rank of 832 in JEE Advanced out of 250,000 candidates	
RESEARCH EXPERIENCES		
	PROCESS INTENSIFICATION FOR ETHYL LACTATE PRODUCTION	
	Conceptual and Practical Process Design for Economical Ethyl Lactate Production	
Prof. S Mahajani, IIT Bombay [Jun '24 - Current]	 Conducted in-depth literature review and techno-economic analysis to identify optimal process parameters for cost-effective ethyl lactate production. Executed comprehensive experimental and simulation studies to evaluate process configurations, optimize yield, and minimize energy consumption. Scaled up the optimized process to pilot scale, incorporating advanced control strategies for enhanced product quality and operational efficiency. 	
	PROTOCOL OPTIMISATION FOR GCMS BLOOD ANALYSIS	
Prof. P Wangikar, IIT Bombay [Jan '23 - Apr '24]	Optimisation of Sample collection and extraction steps for human blood metabolomics	
	 Explored the use of Liquid-Liquid Extraction to improve Signal to Noise ratio Validated volumetric absorptive microsampling for high-accuracy sampling 	

Prof. P Kusalik, U of Calgary [May '23 - July '23]	STABILITY OF NANOBUBBLES	
	Molecular Dynamics simulations to explore the properties of nanobubbles	
	 Performed MD simulations to study stability of nanobubble in Electric Fields Developed a suite of simulation analysis tools using Python 	
Dr Pankaj Doshi, Pfizer [May '22 - July '22]	CALIBRATION OF POWDERED DRUGS	
	Optimisation of granular simulations in ROCKY using coarse-graining	
	 Simulated & analysed powders using coarse-graining & Python PrePost scripts Developed a method to expedite the calibration of powders to granular models 	
Prof. J Adhikari, IIT Bombay [Dec '21 - Aug '22]	HYDROGEN MOBILITY BY STORAGE AS H₂ HYDRATE	
	Towhee Molecular Simulations to gauge the feasibility of ice as a Hydrogen carrier	
	 Developed an algorithm to inculcate quantum effects into classical potential Grasped the usage of MCCCS Towhee software for Molecular Simulations 	
COURSE PROJECTS		
	CONCEPTUAL DESIGN OF A TERT-BUTYL ALCOHOL (TBA) PLANT	
Prof. Guruswamy and Prof. Kannan [Jan '24 - Apr '24]	Simulation and Theoretical Optimization for Efficient TBA Production Report	
	 Spearheaded process optimization, evaluating multiple reaction routes, reactor configurations, and separation schemes, including extractive distillation. Developed a comprehensive plant design incorporating detailed equipment sizing, cost estimation, and environmental impact assessment. Implemented innovative process solutions including extractive distillation to overcome technical challenges and enhance overall process efficiency. 	
	GENOMIC ANALYSIS OF M. TUBERCULOSIS STRAINS	
Drof Sorika	Unveiling Genetic Diversity through Whole Genome Sequencing Report	
Prof. Sarika Mehra [Jan '24 - Apr '24]	 Pioneered a genomic investigation of M. tuberculosis strains through whole genome sequencing of a representative sample of 4 clinical isolates. Employed advanced bioinformatics pipelines including SPAdes and Bowtie2 to reconstruct bacterial genomes and understand strain relatedness. 	
	BIOSENSOR FOR PROSTATE CANCER	
Prof. Rajdip	Novel Biosensor design for real-time monitoring of Cancer Report	
Bandyopadhyaya [Aug '23 - Nov '23]	 Selected polymer and adhesives guided by meticulous literature study Pinpointed an optimal biomolecule for prostate cancer after analysing various metabolomic studies, yielding a 400 times more cost-effective biosensor 	
Prof. A K Suresh [Jan '23 - Apr '23]	DRY REFORMING OF METHANE	
	Literature Review of novel ways of modelling Slide Deck	
	 Grasped the examples of MicroKinetic Modelling & Density Functional Theory Performed a critical review of the paper to find pros and cons of the approach 	

Prof. S Mahajani [Nov '22 - Dec '22]	CARBON DISULPHIDE PRODUCTION		
	Process Plant Simulation to model a real process	<u>Report</u>	
	 Leveraged DWSim to simulate CS₂ plant, achieving 99.9% end-present incorporated an H2S-derived S recovery unit, resulting in 30% was 		
Prof. Y Shashtri & Prof. M Kannan [Aug '22 - Nov '22]	EXTRACTION OF CO ₂ FROM FLUE GAS		
	Simulation-based optimisation for efficient Carbon Capture	<u>Report</u>	
	 Developed a mathematical model describing the absorption of CO Analysed the feasibility of flue gas CO₂ as a feedstock source 	₂ into amines	
Prof. P Sunthar & Prof. V Gundabala [Jan '22 - Apr '22]	THERMOACOUSTIC COOLING OF THERMAL HOTSPOTS		
	Use of novel cooling technique for cooling laptops	Report	
	 Devised an approach to lower the cost of cooling by over 170 time Improved the energy efficiency by about 23 times using CFD simulations. 		
	FLOW PAST NINE CYLINDERS IN SQUARE CONFIGURATION		
Prof. Janani Muralidharan	OpenFOAM CFD simulations of an experimental case study	Case Study	
[Jan '22 - Apr '22]	 Studied the effect of spacing ratio & Reynolds number on the flow Analysed the impact of changing the fluid & published case study 		
	COATING FLOW OF LIQUIDS ON A ROTATING DISC		
Prof. Guruswamy [Sep '21 - Dec '21]	Literature review along with experimental observations	<u>Report</u>	
	 Critiqued over four Research papers in the vicinity of the problem Performed experiments to test Lubrication Theory which explains 		
	ODE-BVP		
Prof. S Mehra [Jul '21 - Nov '21]	Case Study of Ordinary Differential Equation	<u>Report</u>	
	 Solved a 2nd order ODE-BVP in MATLAB with varying mesh sizes Reported effect of mesh size & solving method for optimal solution 	selection	
OTHER PROJECTS			
	PREDICTING IPL SCORES		
Data Science Course Project	Data Science Project with real-life data	<u>Report</u>	
[Sep '21 - Dec '21]	 Implemented Explorator analysis & cleaning techniques on IPL so Performed descriptive & predictive analysis of data to predict the r 		
Institute Technical Summer Project [Apr '21 - Jul '21]	NEUROCLONE		
	A Thought-Controlled Humanoid Robot	Hub Repository	
	Conducted an extensive literature study relating thoughts to action USed PyTorch, Machine Learning and Deep Learning tools to make network that maps EEG signals to electric signals to the command.	ke a neural	

TECHNICAL SKILLS			
Simulations and post-processing	OpenFOAM, DWSIM, Ansys, Aspen, ROCKY, GROMACS, Towhee MCCCS, DWSim, OpenModelica, ParaView, VMD, High Power Computing systems		
Programming	C++, Python, MATLAB, LATEX		
Miscellaneous	MS Office Suite, Canva, Github		
Leadership and Teaching Experiences			
Department Academic Mentor [Jun '23 -Apr '24]	 Mentored 6 students for their academic success and work-life balance Conducted course-related help & doubt clearing sessions for 250 students 		
Class Representative [Aug '21 - Apr '24]	 Elected thrice as the CR for a batch of 80 students based on leadership skills Devised & managed 15 events in coordination with department student council 		
Teaching Assistant BB 101 - Biology [Jan '22 - Apr '22]	 Mentored over 20 students in 2 disciplines of Biology over 7 tutorial sessions Part of proctoring team of TAs to help in smooth conduction of examinations 		
Conveyor Chemistry Club [Jun '21 - Apr '22]	 Conceptualised Winter School of Chemistry: crash courses on niche topics Forged a Special Interest Group for Chemistry Enthusiasts to discuss ideas 		
	EXTRACURRICULAR ACTIVITIES		
Sports	Ranked 3 rd in district level Inline skating competition		
Dramatics	Completed a two-semester course on Dramtics in the freshmen year at college		
Competitions	 Participated in the Hult Competition for startup ideation in freshmen year Bagged Second Position in the PAN India Light Painting Competition Participated in a Consulting competition by PropertyPistol 		
Campaigns	Campaigned with the Pranyas Foundation on "We always have a choice"		