# DHAIRYA SHAH

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#### **EDUCATION**

☐ Imperial College London, United Kingdom

Master of Science in Applied Mathematics

10-2022 - 10-2023 Grade:

• Modules: Tensor Calculus & General Relativity, Special Relativity & Electromagnetism, Quantum Mechanics-I, Vortex Dynamics, Classical Dynamics, Applied Complex Analysis, Numerical Solutions of ODEs, Methods for Data Science

☐ Pandit Deendayal Energy University (PDEU), India
Bachelor of Science (Hons.) in Mathematics and Diploma in Liberal Studies

07-2017 - 06-2021 Grade: 9.10/10

• Selected Modules: Differential Geometry, Topology, Integral Equations, Mathematical Physics, Integral Transforms, Differential Equations, Real Analysis, Fluid Mechanics, Special Functions, Applied Statistics, Operations Research

### RESEARCH EXPERIENCE

☐ MSc Thesis: Local Solution to Electro-Capillary Phenomenon near Sharp Corner 10-2022 - 09-2023

- Studied the behaviour of the voltage local to the triple contact point (TCP) for the Electrowetting phenomenon
- Derived Eigenvalue condition near the TCP and displayed the corresponding equipotential lines do not form eddies

□ BSc Thesis: Numerical Methods for Solutions of One Variable Nonlinear Equations 07-2019 - 06-2021

- Categorised methods developed over last 250 years in four families and devised an analogy for interconversion
- Developed a set of methods in fixed-point family and implemented different methods to solve non-linear equations
- Showcased the fixed-point family as the most efficient and stable; conference proceeding as as result of the thesis: 1
- □ BSc: Research Collaboration: Novel formulae for series involving Floor and Ceiling functions 06-2019 04-2022
  - Derived 40+ novel results involving the Floor and Ceiling functions using two proved theorems
  - Provided generalisations of different infinite series as well as some cases of Generalised Dirichlet series such as (Riemann, Hurwitz, Lerch) Zeta functions and Polylogarithms; articles as a result of the collaboration: 2 (I, II)
- $\square$  BSc: Project II: Applications of the Fuzzy Set Theory

01-2018 - 04-2019

- Derived the solution for second order Cauchy-Euler equation using generalised trapezoidal intuitionistic fuzzy numbers
- Fuzzified generalized Newton Raphson type method to solve one variable equations; articles as a result of project: 4
- □ BSc: Project I: Fixed Point Theory and Numerical Methods

08-2017 - 11-2019

- Obtained a formula that provides exact number of iterations required based on initial guess for the fixed-point method
- Amalgamated the Fixed-Point and Newton Raphson method to display that the integrated methods converge faster than the original pair; article and conference proceeding as a result of project: 2

H-index: 3, Citations: 25 (as of November 2023), here's my google scholar account

### AWARD AND GRANT

- □ Certificate of Merit (Student) for the 2018 International Conference of Applied and Engineering Mathematics for the paper entitled "DMS Way of Finding the Optimum Number of Iterations for Fixed Point Iteration Method"
- ☐ Travel Grant of 65000 INR in the year 2018 for conference paper presentation at the U.K. awarded by Pandit Deendayal Energy University

# TEACHING EXPERIENCE

# ☐ Mathematical Aspects of Relativity

Crash Course Teacher, Volunteering to teach the students of Maths and Astronomy clubs, **PDEU** Sir

Since 10-2023

• Designed, developed and delivering a Mathematics intensive crash course on relativity to Science and Engineering

#### □ Foundations of Mathematics

Course Facilitator and Teacher, Office of International Relations, PDEU

12 - 2019 - 03 - 2020

- Assessed students' mathematical skills
- Designed a curriculum for foundations of mathematics based on the requirements of the university program
- Taught the course to 12 international students keeping their skills and university requirements into consideration

□ Science and Mathematics Teacher, Yusuf Mehrally Centre (YMC), Kutch	12-2018 - 01-2019
• Taught Science and Mathematics for 20 days to underprivileged 8th grade students	during the rural internship
KEY ACADEMIC ENGAGEMENTS	
☐ MSc Programme Representative Department of Mathematics, ICL	10-2022 - 09-2023
<ul> <li>Collected feedbacks, alerted the university staff about issues and communicated bes</li> <li>Liaison between MSc Applied Mathematics students and the department</li> <li>Chaired PG SSC meetings and ensured the seamless flow of the meeting agenda</li> </ul>	st practices across departments
□ Student Representative for the Department of Mathematics Board of Studies, PDEU	03-2021
• Suggested a new cohesive flow of the courses of B.Sc. (Hons.) Mathematics for 2 personal experience and current teaching structure of leading world institutions in	1 0
☐ Head, Associate and Logistics Committee Second International Conference MMCITRE – 2021	06-08, Feb. 2021
<ul> <li>Led the committee to organise the conference with 120+ presenters and speakers in</li> <li>Communicated with the keynote speakers and session chairs regarding the official fe</li> </ul>	
☐ Head, Associate Committee First International Conference MMCITRE -2020	21-23, Feb. 2020
<ul> <li>Led the associate committee departments which included logistics, hospitality, mana</li> <li>Communicated and made decisions regarding the queries and doubts of the associant inquiries of 90+ the guest speakers and participants</li> </ul>	_
OTHER NOTABLE INVOLVEMENTS	
□ Guest Speaker	
Bilimora College, SGVNM University	Date & Date
<ul> <li>Delivered lectures to tribal students on academic research avenues in science and m</li> <li>Received appreciation for the lectures as there was a sharp rise in MSc admissions</li> </ul>	<u> </u>
□ President Brahmand - The Astronomy Club, PDEU	07-2019 - 06-2020
<ul> <li>Organized 13 events like Telescope making, technical discussions, over the span of c</li> <li>Led a team of 42 committee members having different technical and non-technical c</li> <li>During my presidency, our club observed a smooth transition of events from offlir managed to catch attention of large audience despite the odds</li> </ul>	departments
□ Student Coordinator IFEHE National Creativity Aptitude Test (NCAT)	2018
• Contributed as student invigilator in conducting National Creativity Aptitude Test	2018
□ Docent Dinsha Patel Planetarium, Bal-kanji-Bari, Nadiad	2016-2017
• Volunteered as a docent (guide and narrator) to help laymen to understand the ima	age gallery of the planetarium
RELEVANT SKILLS	
□ Programming Languages • Python, Wolfram Language, C++, MATLAB	
□ Operating Systems & Tools • Linux (used daily), Debian, Windows, Git, Github, LATEX, Google Collabetory	
□ Languages • English (C1 – 8.0 IELTS), Hindi (Native), Gujarati (Native)	