## DHAIRYA SHAH

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**EDUCATION** 

Imperia	d College	London,	United	Kingdom
Master	of Science	e in Apr	olied Ma	the matics

10--2022 - 10--2023Grade:

- 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 07--2017 - 06--2021Bachelor of Science (Hons.) in Mathematics and Diploma in Liberal Studies
  - 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)
- □ 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

paper entitle	ed "DMS Way of ant of <b>65000 INR</b>	Finding the Optim	um Number of I	terations for Fix	ed Point Iteration	g Mathematics for an Method" ed by Pandit Deenda

## TEACHING EXPERIENCE

#### ☐ Mathematical Aspects of Relativity

Crash Course Teacher, Volunteering to teach the students of Maths and Astronomy clubs, PDEU 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 study	ents during the rural internship

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## KEY ACADEMIC ENGAGEMENTS

## ☐ MSc Programme Representative Department of Mathematics, ICL

10-2022 - 09-2023

- Gathered feedback and communicated best practices by working as a liaison between MSc cohort, the university staff and the faculty
- Attended various meetings by College and union staff to ensure key student-related issues are resolved
- Chaired PG SSC meetings and ensured the seamless flow of the meeting agenda

## □ 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 2021-22 batch onwards keeping the personal experience and current teaching structure of leading world institutions in the primary view

# ☐ Head, Associate and Logistics Committee Second International Conference MMCITRE – 2021

06-08, Feb. 2021

- Led the committee to organise the conference with 120+ presenters and speakers in a hybrid mode (offline and online)
- Communicated with the keynote speakers and session chairs regarding the official formalities
- ☐ Head, Associate Committee
  First International Conference MMCITRE -2020

21-23, Feb. 2020

- Led the associate committee departments which included logistics, hospitality, management and other four departments
- Communicated and made decisions regarding the queries and doubts of the associate committee as well as managed inquiries of 90+ the guest speakers and participants

## OTHER NOTABLE INVOLVEMENTS

☐ Guest Speaker
Bilimora College, SGVNM University

Date & Date

- Delivered lectures to tribal students on academic research avenues in science and mathematics at undergraduate levels
- Received appreciation for the lectures as there was a sharp rise in MSc admissions in subsequent academic years

□ President

### Brahmand - The Astronomy Club, PDEU

07-2019 - 06-2020

- Organized 13 events like Telescope making, technical discussions, over the span of one academic year
- Led a team of 42 committee members having different technical and non-technical departments
- During my presidency, our club observed a smooth transition of events from offline to online due the pandemic and managed to catch attention of large audience despite the odds

□ 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 image gallery of the planetarium

## RELEVANT SKILLS

### $\hfill \square$ 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)