# DHAIRYA SHAH

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#### **EDUCATION**

# ☐ Imperial College London, United Kingdom Master of Science in Applied Mathematics

10-2022 - 10-2023 Grade: Distinction

- Achieved excellence in courses such as Tensor Calculus and General Relativity, Special Relativity and Electromagnetism, Classical Dynamics showcasing a strong foundation in theoretical frameworks essential for advanced studies
- Demonstrated proficiency in Applied Complex Analysis, Quantum Mechanics I and Vortex Dynamics, underscoring a deep understanding of mathematical principles relevant to theoretical physics
- Other Modules: Numerical Solutions of Ordinary Differential Equations, 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

CPI: 9.10/10

- Received perfect scores (10/10) in all mathematical modules across eight semesters, setting an unbroken record
- Demonstrated mastery in foundational mathematical physics concepts, including Differential Geometry, Real Analysis, Complex Analysis, and Fluid Mechanics, providing a strong basis for advanced studies in theoretical physics
- Selected Modules: Integral Equations, Integral Transforms, Topology, Special Functions, Differential Equations

#### RESEARCH EXPERIENCE

#### □ MSc Thesis: Local Solution to Electro-Capillary Phenomenon near Sharp Corner

10 -- 2022 - 09 -- 2023

- Investigated the behaviour of the voltage local to the triple contact point for the Electrowetting phenomenon
- Derived Eigenvalue condition near the triple contact point, demonstrating that the corresponding equipotential lines do not form eddies
- Supervised by Dr Samuel Brzezicki

#### □ BSc Thesis: Numerical Methods for Solutions of One Variable Nonlinear Equations

07 - 2019 - 06 - 2021

- Categorised methods developed over the last 250 years in four families and devised an analogy for interconversion
- Developed a set of efficient methods in fixed-point family and implemented different methods to solve nonlinear equations
- Showcased the fixed-point family as the most efficient and stable; resulting in a conference proceeding: 1
- Supervised by Dr Manoj Sahni and Dr Ritu Sahni

□ BSc Research Collaboration: Novel Formulae for Series Involving Floor and Ceiling Functions

06-2019 - 04-2022

- Formulated and applied two original theorems to derive over 40 novel results pertaining to Floor and Ceiling functions
- Provided generalisations for different finite and infinite series as well as for the cases of Generalized Dirichlet series such as Riemann, Hurwitz, and Lerch Zeta functions; resulting in two published articles (I, II)
- In Collaboration with Dr Manoj Sahni, Dr Ritu Sahni, Dr Ernesto León-Castro and Dr Maricruz Olazabal-Lugo

#### □ 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; resulting in four articles

## □ 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 demonstrate that the integrated methods converge faster than the original pair; resulting in an article and a conference proceeding

H-index: 3, Citations: 30 (as of October 2024) - google scholar

account

#### SELECTED PUBLICATIONS

- [1] **D. Shah** et al. "Series of Floor and Ceiling Function—Part I: Partial Summations". *Mathematics* 10.7 (2022), p. 1178. DOI: 10.3390/math10071178.
- [2] **D. Shah** et al. "Series of Floor and Ceiling Functions—Part II: Infinite Series". *Mathematics* 10.9 (2022), p. 1566. DOI: 10.3390/math10091566.
- [3] M. Sahni, *D. Shah*, and R. Sahni. "A new modified accelerated iterative scheme using amalgamation of fixed point and NR method". *Journal of Interdisciplinary Mathematics* 22.5 (2019), pp. 679–688. DOI: 10.1080/09720502.2019.1649035.
- [4] **D.** Shah, M. Sahni, and R. Sahni. "Solution of algebraic and transcendental equations using fuzzified he's iteration formula in terms of triangular fuzzy numbers". WSEAS Trans. Math 18 (2019), pp. 91–96. DOI: 10.37394/23206.
- [5] **D. Shah** and M. Sahni. "DMS way of finding the optimum number of Iterations for fixed point Iteration method". Proceedings of the World Congress on Engineering. Vol. 1. 2018, pp. 87–89. ISBN: 978-988-14047-9-4.

### AWARD AND GRANT

- □ Received **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"
- $\square$  Awarded a **Travel Grant** of **65000 INR**  $\approx \pounds 700$  in 2018 by Pandit Deendayal Energy University to present a conference paper in the U.K.

| PRESENTATIONS AND DEFENCES  |                                       |
|---|---------------------------------------|
| □ Postgraduate Thesis Defence – Local Solution to Electro-Capillary Phenomenon near Sharp Corner  Department of Mathematics, Imperial College London, UK  | 18 <sup>th</sup> Sep 2023             |
| □ Postgraduate Poster Presentation – Complex Analytical Approach to Electrowetting Department of Mathematics, Imperial College London, UK   | $26^{ m th}~{ m Jul}~2023$            |
| ☐ Undergraduate Thesis Defence – On Numerical Methods for Real Solutions of One Variable Nonlinear Equations School of Liberal Studies, Pandit Deendayal Energy University, India   | $2^{ m nd}$ Jun $2021$                |
| □ Conference Presentation – DMS way of finding the optimum number of iterations for Fixed Point Iteration Method 2018 International Conference of Applied and Engineering Mathematics World Congress on Engineering 2018,   | $5^{ m th}~ m Jul~2018$<br>London, UK |
| TEACHING EXPERIENCE   |                                       |
| ☐ The Charter School North Dulwich, London, Graduate Teaching Assistant (SEN, Mathematics)  | 09-2024 – Present                     |
| • Supporting SEN students in Mathematics with tailored guidance, collaborating with teachers to adapt resources for individual learning needs   |                                       |
| • Delivering small group instruction to improve comprehension and build confidence in Mathematics for SEN studen  | ts                                    |
| ☐ Cardinal Hume Centre, London, Homework Club Volunteer (Mathematics)   | $05-2024-{ m Present}$                |
| <ul> <li>Providing support in using academic resources, assisting with homework, exam preparation, and teaching Mathema</li> <li>Supporting students in improving numeracy, engaging them with learning activities, and offering guidance with materials</li> </ul> | -                                     |
| □ Maths and Astronomy Clubs, PDEU, Course Facilitator of Mathematical Aspects of Relativity   | 10-2023 - 12-2023                     |
| • Designed, developed and delivered a 30-hour course on Mathematical Aspects of Relativity to undergraduate st Lagrangian and Hamiltonian dynamics as well as advanced topics in Special Relativity   | udents, with focus on                 |
| • Applied aforementioned concepts to teach principles such as the conservation of momentum and energy, as well $E=mc^2$ , thereby fostering a deeper understanding of concepts of Relativity  | as derivations such as                |
| ☐ Office of International Relations, PDEU, Teacher of Foundations of Mathematics  | 12 - 2019 - 03 - 2020                 |
| $\bullet$ Developed instructional material to reinforce foundational Mathematics skills for twelve international engineering 92% pass rate in subsequent mathematics exams  | students, achieving a                 |
| • Implemented innovative pedagogical methods, including real-world examples and visualization techniques to enhance fundamentals  | ance understanding of                 |
| ☐ Yusuf Mehrally Centre (NGO), Kutch, Teacher of Science & Mathematics  | 12 - 2018 - 01 - 2019                 |
| • Taught Mathematics and Science to underprivileged 8th-grade students (UK Year 9 equivalent), tailoring methods students with special learning requirements, resulting in a 20% increase in exam pass rates  | s to meet the needs of                |
| • Demonstrated adaptability and dedication, ensuring higher success rates despite the challenging circumstances face  | ed by the students                    |
| KEY ACADEMIC ENGAGEMENTS  |                                       |
| □ Department of Mathematics, ICL, UK, MSc Programme Representative  | 10 - 2022 - 09 - 2023                 |
| • Chaired PG Student-Staff Committee meetings, ensuring seamless communication and implementation of key structures as well as participated in various meetings by university and union staff   | udent suggestions and                 |
| • Performed the role of liaison between the MSc cohort and the department, soliciting student feedback and sharing and opportunities appropriately with both parties  | g the areas of learning               |
| □ Board of Studies, PDEU, Student Representative for the Department of Mathematics  | 03-2021                               |

- Proposed a cohesive course structure for the B.Sc.(Hons.) Mathematics program, in alignment with international standards, which was unanimously accepted and implemented forthwith, receiving appreciation
- $\bullet$  Enhanced students' subject proficiency through the suggested course structure, resulting in 80% Mathematics graduates in subsequent years getting offers from top-ranked universities

□ Second International Conference on Mathematical Modeling, Computational Intelligence Techniques and Renewable Energy (MMCITRE) - 2021, Head, Associate and Logistics Committee

 $6^{\mathrm{th}}$  to  $8^{\mathrm{th}}$  Feb 2021

 $21^{\rm st}$  to  $23^{\rm rd}$  Feb 2020

First International Conference MMCITRE - 2020, Head, Associate Committee

- Directed associate and logistic committees of 30+ undergraduate and postgraduate students, overseeing hospitality, management, and other key departments in organising both conferences
- Managed a hybrid conference (offline and online) with 120+ presenters and speakers in 2021 and 90+ in 2020, successfully navigating through the challenges posed by the COVID-19 pandemic

## RELEVANT SKILLS

- ☐ Proficiency in Programming Languages: Python, Wolfram Language, C/C++, MATLAB
- □ Proficiency in Operating Systems & Tools: Debian Linux, Windows, Git, Github, LaTeX, Google Collabetory, Libre/Microsoft Office