

# DHAIRYA SHAH

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## EDUCATION

- Imperial College London, United Kingdom 10-2022 – 10-2023  
*Master of Science in Applied Mathematics* Grade: Distinction

  - Selected Modules: Tensor Calculus and General Relativity, Special Relativity and Electromagnetism, Classical Dynamics, Vortex Dynamics, Applied Complex Analysis, Quantum Mechanics – I

Pandit Deendayal Energy University (PDEU), India 07-2017 – 06-2021  
*Bachelor of Science (Hons.) in Mathematics and Diploma in Liberal Studies* CPI: 9.10/10

  - Selected Modules: Differential Geometry, Topology, Mathematical Physics, Integral Equations, Integral Transforms, Special Functions, Differential Equations, Real Analysis, Fluid Dynamics, C/C++, MATLAB

## 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 Electrowetting phenomenon
    - Derived Eigenvalue condition near the triple contact point, demonstrating that the corresponding equipotential lines do not form eddies; Supervisor – Dr Samuel Brzezicki; [preprint](#) as outcome of collaboration
  - BSc Thesis:** **Numerical Methods for Solutions of One Variable Nonlinear Equations** **07-2019 – 06-2021**
    - Categorised all existing methods in four families and devised an analogy for interconversion
    - Developed a set of efficient methods and showcased the fixed-point family as the most efficient and stable; resulting in a [conference proceeding](#); Supervisors – Dr Manoj Sahni and Dr Ritu Sahni
  - Research Collaboration:** Novel Formulae for Series Involving Floor and Ceiling Functions **06-2019 – 04-2022**
    - Formulated two 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](#))
  - BSc Project II:** Applications of the Fuzzy Set Theory **01-2018 – 04-2019**
    - Derived a solution for Cauchy-Euler equation using generalised trapezoidal intuitionistic fuzzy numbers
    - Fuzzified generalized Newton Raphson type method to solve one variable equations; resulting in four articles; Supervisors – Dr Manoj Sahni, Dr Ritu Sahni and Dr Rajkumar Verma
  - BSc Project I:** Fixed Point Theory and Numerical Methods **08-2017 – 11-2019**
    - Obtained a formula to find exact number of iterations required for fixed-point iteration 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

## **SELECTED PUBLICATIONS**

- [1] **D. Shah**, Y. Liu, and S. Brzezicki. "Discrete Contact Angles and Electric Field Singularity in Electrowetting: A Multi-Scale Complex Potential Analysis". *arXiv preprint* (2025). doi: [10.48550/arXiv.2511.11556](https://doi.org/10.48550/arXiv.2511.11556).
  - [2] **D. Shah** et al. "Series of Floor and Ceiling Function—Part I: Partial Summations". *Mathematics* 10.7 (2022), p. 1178. doi: [10.3390/math10071178](https://doi.org/10.3390/math10071178).
  - [3] **D. Shah** et al. "Series of Floor and Ceiling Functions—Part II: Infinite Series". *Mathematics* 10.9 (2022), p. 1566. doi: [10.3390/math10091566](https://doi.org/10.3390/math10091566).
  - [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](https://doi.org/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](https://doi.org/978-988-14047-9-4).

## AWARD AND GRANT

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- 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"
- Awarded **Travel Grant of 65000 INR  $\approx \text{£700}$**  in 2018 by Pandit Deendayal Energy University to present a conference paper in the U.K.

## PRESENTATIONS AND DEFENCES

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- 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<sup>th</sup> Jul 2023
- Undergraduate Thesis Defence – *On Numerical Methods for Solutions of One Variable Nonlinear Equations*  
School of Liberal Studies, **Pandit Deendayal Energy University, India** 2<sup>nd</sup> Jun 2021
- Conference Presentation – *Finding the optimum number of iterations for Fixed Point Iteration Method*  
2018 IAENG World Congress on Engineering 2018, London, UK 5<sup>th</sup> Jul 2018

## TEACHING EXPERIENCE

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- The Regis School, Bognor Regis *Science and Mathematics Teacher* 09-2025 – 08-2026
- The Charter School North Dulwich *Maths & SEN Graduate Teaching Assistant* 09-2024 – 08-2025
- TeamUp - SYLA, London *Mathematics Volunteer Tutor* 11-2024 – 02-2025
- Cardinal Hume Centre, London *Mathematics Homework Club Volunteer* 05-2024 – 07-2025
- PDEU, Gandhinagar *Mathematical Relativity Course Facilitator* 10-2023 – 12-2023
- PDEU, Gandhinagar *Foundations of Mathematics Course Facilitator* 12-2019 – 03-2020
- Yusuf Mehrally NGO, Kutch *Science and Mathematics Volunteer Teacher* 12-2018 – 01-2019

## KEY ACADEMIC ENGAGEMENTS

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- Department of Mathematics, ICL, UK  
*MSc Programme Representative* 10-2022 – 09-2023
- Second International Conference on Mathematical Modeling, Computational Intelligence Techniques and Renewable Energy (MMCITRE) - 2021  
*Head, Logistics Committee* 6<sup>th</sup> to 8<sup>th</sup> Feb 2021
- First International Conference MMCITRE - 2020  
*Head, Associate Committee* 21<sup>st</sup> to 23<sup>rd</sup> Feb 2020
- Brahmabd - The Astronomy Club of PDEU  
*President* 07-2019 – 06-2020
- Naaz - The LGBT+ Support Club of PDEU  
*Logistics Head* 07-2019 – 06-2020

## RELEVANT SKILLS

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- Proficiency in Programming Languages: Python, Wolfram Language, C/C++, MATLAB
- Proficiency in Operating Systems & Tools: Debian Linux, Windows, Git, Github, L<sup>A</sup>T<sub>E</sub>X, Google Collabatory, Libre/Microsoft Office