## **PROFESSIONAL PROFILE**

Highly motivated Mathematics educator and researcher with a Master of Philosophy in Applied Mathematics, specializing in numerical solutions of PDEs and fluid mechanics. Currently a PhD candidate in Mechanical, Manufacturing, Management, and Aerospace Innovation (M3AI) at the University of Palermo, Italy. Proven track record of delivering effective mathematics instruction across various academic levels, including SSC, HSSC, and undergraduate programs. Committed to fostering academic excellence and advancing research in applied mathematics and statistics.

### EDUCATIONAL BACKGROUND

PhD in Mechanical, Manufacturing, Management, and Aerospace Innovation (M3AI) University of Palermo   Palermo, Sicily, Italy	2024-27
Area of Research: Applications of Artificial Intelligence in Manufacturing Processes	
<ul> <li>Master of Philosophy in Applied Mathematics (M.Phil.)</li> <li>Riphah International University   Faisalabad, Pakistan</li> <li>CGPA: 3.90</li> <li>Major Course Work: <u>Numerical Solution of PDEs</u>, <u>Symmetries and Exact Solutions of Diffequations</u>, <u>Advanced PDEs</u>, <u>Computational Fluid Dynamics</u></li> <li>Thesis title: Comparison Models for Casson Nano-fluid Flow over a Riga Sheet: Stagnation I</li> </ul>	
<ul> <li>Bachelor of Education (B.Ed.)</li> <li>Allama Iqbal University   Faisalabad, Pakistan</li> <li>Grade: B</li> <li>Course Work: General Methods of Teaching, Curriculum Development, Educational Leaders Development, Research Methods in teaching, Teaching Practice, Research Project</li> </ul>	2018-20
<ul> <li>Master of Science in Mathematics (M.Sc.)</li> <li>Government College University   Faisalabad, Pakistan</li> <li>CGPA: 3.27</li> <li>Interested Course Work: Real Analysis, Complex Analysis, Operational research, Mathemat Methods, Numerical Analysis, Fluid Mechanics, Linear Algebra, Statistics.</li> </ul>	2015-17 ical
<ul> <li>Bachelor of Science (B.Sc.)</li> <li>Government College University   Faisalabad, Pakistan</li> <li>Division: 2<sup>nd</sup></li> <li>Course Work: Mathematics Course A &amp; Mathematics Course B, Economics</li> </ul>	2013-15

## PROFESSIONAL EXPERIENCE

29 Sep. 2024- 04 Oct. 2024 | **University of Palermo** | Palermo, Italy **SMART 2024** | 6<sup>th</sup> Summer School on Sheet Metal Advanced Research & Technology

Sep 2022– June 2024 | **Shiblee College D-Ground** | Faisalabad, Pakistan **Mathematics Educator** | *Higher Secondary School Certificate (HSSC)* 

• Conducted comprehensive lectures and designed curriculum for Mathematics courses tailored for HSSC students.

### Lecturer in Mathematics and Computer Science | Bachelor of Science (BS) Programs

- Linear Algebra-I: Taught foundational concepts of linear algebra to BS Computer Science and Mathematics students.
- **Statistics**: Delivered lectures on statistical theories and applications as a minor subject for BS Computer Science students.
- **Calculus-I, II, III, and Mathematical Methods**: Guided BS Mathematics students through advanced calculus and mathematical methods.
- **Real Analysis and Fluid Mechanics**: Taught specialized topics in real analysis and fluid mechanics to BS Mathematics students.
- **Numerical Computation**: Introduced computational methods and algorithms to BS Computer Science students.
- Business Mathematics: Taught mathematical concepts and their applications in business to BBA

## **TRAINING & CERTIFICATION**

Microsoft Office Specialist, PowerPoint® 2016 Microsoft	Dec 2019
Microsoft Office Specialist, Word 2013 Microsoft	Dec 2020
Data Analytics using Excel	Oct 2022
Great Learning Academy	

TECHNICAL SKILLS

#### **Programming Languages:**

• MATLAB

#### Software:

Microsoft Office Suite (Word, PowerPoint, Publisher, Excel), Minitab, and Google Analytics.

# LEADERSHIP SKILLS

- convey my ideas, and concepts, and also encourage critical thinking, and engagement in me classrooms and research projects
- Effectively manage my time, and resources, ensuring that all projects and tasks are completed efficiently and to a high standard
- Strong problem-solver and able to find innovative solutions to challenges that may arise
- Always seeking new ways to improve my teaching and research skills
- Create a positive and supportive learning environment for all those around me

# REFERENCES

### Prof. Gianluca Buffa Full Professors

PhD Advisor University of Palermo, Italy E: <u>gianluca.buffa@unipa.it</u> Phone: +3909123861869 Dr. Nadeem Abbas Postdoc. Master's Supervisor Prince Sultan University, Italy E: nabbas@psu.edu.sa Phone: +96 659 231 9553

## Prof. Zulfiqar Ali Associate Professor

Instructor Riphah International University, Pakistan E: <u>zulfigar.ali@riphahfsd.edu.pk</u> Phone: +92 321 4439 565