

SAJJAD AHMAD

sajjadahmad2861@gmail.com

Contact No: +92-315-6768155; +92-300-2082199

PERMANENT ADDRESS: Room # 108, Hostel # 3, International Islamic University Islamabad.

PERSONAL PROFILE

• FATHER'S NAME: ALLAH WASAYA

• Religion: Islam

DATE OF BIRTH: 08-06-1989
 CNIC No. 32202-2476673-1
 Passport No. AP1176731

NATIONALITY: PAKISTANIMARITAL STATUS: SINGLE

DOMICILE: LAYYAH, PUNJAB, PAKISTAN

QUALIFICATION

PhD Mathematics (Continue)

Department of mathematics and statistics, International Islamic University Islamabad.

Applied Mathematics. Session: S2023 to present MS Mathematics:

Department of mathematics and statistics, International Islamic University Islamabad.

Applied Mathematics.

CGPA: 3.55

Session: 2015-2017

Msc Mathematics:

Department of Mathematics, University of Sargodha

Specialization: Pure Mathematics CGPA: 2.85 CGPA out of 4.00

Session: 2012-2014

Bachelor:

Bahauddin Zakariya University, Multan

Marks: 433 out of 800 Percentage: 54.12% Session: 2009-2012 **Intermediate:**

Board of Intermediate and Secondary Education DG Khan.

Marks: 714 out of 1100 Percentage: 64.90% Session: 2006-2009 METRICULATION:

Board of Intermediate and Secondary Education DG Khan.

Marks: 650 out of 1050 Percentage: 61.90% Session: 2004-2006

EXPERIENCE	University of Education Lahore (Jauharabad Campus) Lecturer in Mathematics (Evening Visiting) Feb 2017 to Feb 2019 Punjab College Jauharabad, District Khushab Lecturer in Mathematics February 2018 to February 2019 The Reader College Jauharabad, District Khushab Lecturer in Mathematics November 2020 to 30 July 2021 Superior College Mandi Bahauddin Lecturer in Mathematics March 2022 to 20 June 2022 Aspire College Fateh Pur Campus (Layyah) Lecturer in Mathematics 20 Jun 2022 to 31 Jan 2023 Exam Controller Academic Coordinate
	International Islamic University Islamabad, Pakistan Lecturer in Mathematics (Visiting) 4 th Sep 2023 to Date
<u>PUBLICATIONS</u>	 i. Effects of External Magnetic Field on non-Newtonian Two Phase Fluid in an Annulus with Peristaltic Pumping, Journal of Magnetics 24(1), 1-8 (2019). ii. Solution of the Duffing Equation by the Power Series Method for Calculate of the Fractional Dimension of the Duffing Attractor.
CONFERENCE	First international conference on ICDC 2020 Department of Mathematics and Statistics University of Zhengzhou Henan China.
RESEARCH	Thesis: A study peristaltic transport of multiphase fluid through annulus
LANGUAGE	English (conversational) Urdu (read/write/speak)

	Punjabi (read/write/speak)
COMPUTER SKILLS	 MATLAB MATHEMATICA MS Word/Excel/Power point Internet surfing
<u>SEMINARS</u>	Web seminar (Webinar) Machine Learning and Deep Learning for Intelligent Systems. Arranged by Japan Bangladesh Robotics and Advanced Technology Research Center (JBRATRC)