CONTACT INFORMATION	Department of Mathematics, University of Peshawar KPK, Pakistan. Nationality, Pakistani, Marital Status: Married	<i>Mob:</i> +92 4924820 <i>Email:</i> saifullah.maths@uop.edu.pk <i>Date of Birth:</i> 16-08-1986	
Research Interests	Dynamical Systems, Mathematical Biology, Deterministic and Stochastic Modeling, Fractional Differential Equation, Fuzzy differential equations, Numerical solution via Haar Wavelet, Finite difference, radial basis and matrix splitting schemes.		
	My research includes fractional calculus, chaos theory, optimal control problems, Math- ematical modeling of infectious diseases, numerical solution of differential equations via different iterative schemes.		
	using mathematical approaches to provide qualitative and quantitative insight into real-life phenomena associated with the mathematical modeling of real-life phenom- ena occurring in the natural and engineering sciences, with emphasis on the ecology, epidemiology and population biology of emerging and re-emerging diseases of public health importance.		
EDUCATION	Ph.D Applied Mathematics . Department of Mat KPK, Pakistan, Session 2014-2019	thematics, University of Peshawar,	
	Thesis Topic: Mathematical Modeling of some Infe Integer Order Derivatives	ctious Diseases with Integer and Non-	
	M.Phil in Mathematics. Department of Mathema	itics, University of Peshawar, KPK,	
	 Pakistan, Session 2012-2014 Thesis Topic: An alternative derivation of a new Lanczos-type algorithm for system of linear equation 		
	M.Sc Mathematics . Department of Mathematics, University of Peshawar, KPK, Pak- istan, Session 2006-2008		
	B.Sc. University of Peshawar, KPK, Pakistan, Sessi	on 2004-2006 Jiate & Secondary Education Islam-	
	abad, Pakistan, Session 2002-2004	and a secondary Education Islam	
	SSC Science . Board of Intermediate & Secondary I sion 2000-2002	Education, Peshawar, Pakistan, Ses-	
Professional education	B. Ed . University of Peshawar, KPK, Pakistan, Ses	sion 2011	
PUBLICATION			
	 Saif Ullah and Muhammad Altaf Khan, "Model interventions on the dynamics of novel corona with a case study" (Chaos, Solitons and Fract Factor = 5.94 	ling the impact of non-pharmaceutical virus with optimal control analysis t als), 139, (2021): 110075. Impact	
	• Saif Ullah, Obaid Ullah, Muhammad Altaf Kh analysis of tuberculosis (TB) with vaccination ar	an and Taza Gul, "Optimal control nd treatment" (The European Phys-	
	 ical Journal Plus), 135 (2020): 602. Impact Fact Saif Ullah, Muhammad Altaf Khan, Muhamma and analysis of Tuberculosis (TB) in Khyber Pal 	r or = 3.911 ad Farooq and Taza Gul "Modeling khtunkhwa, Pakistan" (Mathemat-	

ics and Computers in Simulation), 165, (2019): 181-199. Impact Factor = 2.463

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- Saif Ullah, Muhammad Altaf Khan, Muhammad Farooq, Taza Gul, Fawad Hussain, "AA fractional order HBV model with hospitalization" (Discrete and Continuous Dynamical Systems (AIMS)), 13(3), (2020), 957-974. Impact Factor = 2.435
- Saif Ullah, Muhammad Farooq Khan, Syed Azhar Ali Shah, Muhammad Farooq Muhammad Altaf Khan and Mustafa bin Mamat, "Optimal control analysis of vector-host model with saturated treatment" (The European Physical Journal Plus), 135 (2020): 839. Impact Factor = 3.911
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- Saif Ullah, Muhammad Altaf Khan and Muhammad Farooq, "A new fractional model for the dynamics of the hepatitis B virus using the Caputo-Fabrizio derivative" (The European Physical Journal Plus), 133 (2018): 137. Impact Factor = 3.911
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- Saif Ullah, Muhammad Altaf Khan and Muhammad Farooq, "A fractional model for the dynamics of TB" (Chaos, Solitons and Fractals), 116, (2018): 63-71. Impact Factor = 5.94
- Muhammad Altaf, Saif Ullah Khan and Muhammad Farooq, "A new fractional model for tuberculosis with relapse via AtanganaBaleanu derivative" (Chaos, Solitons and Fractals), 116, (2018): 227-238. Impact Factor = 5.94
- Ahmed Boudaoua, Yacine El hadj Moussa, Zakia Hammouch and **Saif Ullah**, "A fractional-order model describing the dynamics of the novel coronavirus (COVID-19) with nonsingular kernel" (**Chaos, Solitons and Fractals**), 146, (2021) :110859. **Impact Factor = 5.94**
- Fatmawati, Muhammad Altaf Khan, Muftiyatul Azizah, Windarto and Saif Ullah, "A fractional model for the dynamics of competition between commercial and rural banks in Indonesia" (Chaos, Solitons and Fractals), 122, (2019), 32-46. Impact Factor = 5.94
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- Yacine El hadj Moussa, Ahmed Boudaoui, **Saif Ullah**, Fatma Bozkurt, Thabet Abdel jawad, Manar A. Alqudahh, "Stability analysis and simulation of the novel Corornavirus mathematical model via the Caputo fractional-order derivative: A

case study of Algeria" (**Results in Physics**), 26 (2021): 104324. **Impact Factor = 4.476**

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- Muhammad Farooq Khan, Hussam Al rabaiah, **Saif Ullah**, Muhammad Altaf Khan, Muhammad Farooq, Mustafa bin Mamat, Muhammad Imran Asjad, "A new fractional model for vector-host disease with saturated treatment function via singular and non-singular operators" (**Alexandria Engineering Journal**), 60 (2021): 629-645. **Impact Factor = 3.732**
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- Muhammad Altaf Khan, Muhammad Ismail, **Saif Ullah** and Muhammad Farhan, " Fractional order SIR model with generalized incidence rate" (**Aims Mathematics**), 5, (2020), 1856-1880. **Impact Factor = 1.427**
- Muhammad Altaf Khan, Sajad Ullah, **Saif Ullah** and Muhammad Farhan, "Fractional order SEIR model with generalized incidence rate" (**Aims Mathematics**), 5, (2020), 2843-2857. **Impact Factor = 1.427**
- Muhammad Altaf Khan, **Saif Ullah** and Muhammad Farhan , "The dynamics of Zika virus with Caputo fractional derivative" (**Aims Mathematics**), 4, (2019), 134-146. **Impact Factor = 1.427**
- Fatmawati, Rashid Jan, Muhammad Altaf Khan, Yasir Khan and Saif Ullah, "A new model of dengue fever in terms of fractional derivative" (Mathematical Biosciences and Engineering), 17, (2020), 5267-5287. Impact Factor = 2.080
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- Syed Azhar Ali Shah, Muhammad Altaf Khan, Muhammad Farooq, **Saif Ullah** and Ebraheem O. Alzahrani, "A fractional order model for Hepatitis B virus with treatment via AtanganaBaleanu derivative" (**Physica A: Statistical Mechanics and its Applications**), 538, (2020), 122636. **Impact Factor = 3.263**
- Muhammad Altaf Khan, **Saif Ullah**, K. O. Okosun and Kamil Shah "A fractional order pine wilt disease model with CaputoFabrizio derivative" (**Advances in Dif***ference Equations*), 410, (2018), 1396. **Impact Factor = 2.803**
- Muhammad Altaf Khan, Syed Wasim Shah, **Saif Ullah** and J.F.Gmez-Aguilar, "A dynamical model of asymptomatic carrier zika virus with optimal control strate-

	 gies" (Nonlinear Analysis: Real World Applications), 50, (2019), 144-170. Impact Factor = 2.763 Muhammad Altaf Khan, Manzoor Ahmad, Saif Ullah, Muhammad Farooq, Taza Gul, "Modeling the transmission dynamics of Tuberculosis in Khyber Pakhtunkhwa Pakistan" (Advances in Mechanical Engineering), 50, (2019), 144-170. Impact Factor = 1.316 MUHAMMAD ALTAF KHAN, SYED AZHAR ALI SHAH, Saif Ullah, KAZEEM OARE OKOSUN and MUHAMMAD FAROOQ, "Optimal control analysis of the effect of treatment, isolation and vaccination on hepatitis b virus" (Journal of Biological Systems), 28, (2020), 351-376. Impact Factor = 1.000 Muhammad Altaf Khan, Saif Ullah, Yasir Khan and Muhammad Farhan, "Modeling and scientific computing for the transmission dynamics of Avian influenza with half-saturated incidence" (International Journal of Modeling, Simulation, and Scientific computing for the transmission dynamics of Avian influenza with half-saturated incidence" (International Journal of Modeling, Simulation, and Scientific Computing), 11, (2020), 1793-9615. ISI Saif Ullah, Muhammad Altaf Khan, Muhammad Farooq, "Mathematical Modeling Approach to Hepatitis B virus with Vaccination and optimal control" (International Journal of Ecology & Development), 34, (2019), 82-104. ISI 	
Book Chapter	• Saif Ullah, Muhammad Altaf Khan, "Modeling and Analysis of Fractional Lep- tospirosis Model Using AtanganaBaleanu Derivative" In (Gomez J., Torres L., Es- cobar R. (eds) Fractional Derivatives with Mittag-Leffler Kernel. Studies in Sys- tems, Decision and Control), vol 194. Springer, Cham., First Online. 14 February 2019.	
International Conferences	Attend the 1th International Fluid Mechanics Conference at Beijing Normal university Beijing, China (July 22–24, 2015).	
	The 1th Mathematics Conference, University of kitakyush , Japan (2016).	
	Attend the 1th Approximation Algorithm Conference. University of Colombo, Sri- lanka (2017).	
	The Conference on Natural Science, University of Malaya, Malaysia (2018).	
	2018 The 3rd International Conference on Natural Science, AUD American University in Dubai, UAE (2018).	
National Conferences	Attend the 1thInternational Fluid Mechanics Conference at COMSAT Attock, PAK-ISTAN (July 22–24, 2012).	
	Soft Computing and Its Practical Applications, Kohat University of Science Technol- ogy, (October 25–26, 2013).	
	Attend the 13th International Mathematics Conference at COMSAT Abatabad PAK-ISTAN (2013).	
	Attend the ALL PAKISTAN MATHEMATICAL CONFERENCE at National centre for physics Islamabad PAKISTAN (3013).	
	Generalized approximations of solutions of nonlinear heat flow problems (COMSATS	

Aboutabad).13th May (2014)

Workshops	
Attended	Becoming a smarter teacher
	Career guidance for students and teachers
	Falling in love with Mathematics
	Effective lesson planing in Mathematics
	Effective teaching various concepts of Mathematics
	Multiple intelligence in everyday classroom
	Understanding curriculum
	Pythagorean theorem and life
Awards	
	Merit Scholarship throughout M.Phil
	• 1st Position in PhD At the University of Peshawar, Pakistan,
	• 1st Position in M.Phil At the University of Peshawar, Pakistan,
	• 3st Position in M.Sc At the University of Peshawar, Pakistan,
	• 1st Position (first class first) in B.Sc at GDC Pabbi, Pakistan,
	• Many financial awards for HEC.
TEACHING EXPERIENCE	Lecturer in GDC, Pabbi, Khyber Pakhtunkhwa PakistanSeptember 01, 2010 to August 31, 2011.
	Lecturer in the University College for Boys, University of Peshawar, Khyber Pakhtunkhwa Pakistan
	• September 05, 2011– to date.
Mathematical Expertise	Wavelet Theory and its Application, Functional Analysis Fundamental Theory and Methods of the Application of Dynamic System, Commutative Algebra, Fundamen- tal of Mathematics, Calculus and Analytical Geometry, Numerical Analysis, Nonlin- ear ODE's, Ordinary Differential Equations, Partial Differential Equations, Dynamical systems, Optimization Theory.
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	 Dr. Muhammad Farooq (email: mfarooq@uop.edu.pk); Tel: +92-333-9004846, Department of Mathematics, University of Peshawar, Pakistan.