

dr.nasirkhan@fu.edu.pk nasirmaths@yahoo.com



OBJECTIVE

To become a competent teacher and researcher, maintain honesty, discipline and industriousness in my life, be symbol of efficiency, dedication and devotion to my duties and responsibilities.

CAREER SUMMARY

Served as Assistant Professor and Lecturer at several universities and colleges. Taught different courses of Mathematics at Bachelor and Master Levels in Mathematical Sciences, Engineering Sciences and Computer Sciences.

EDUCATION

COMSATS Institute of Information Technology CGPA: **3.41(2017)**

Islamabad, Pakistan

MS (Mathematics) Department of Mathematics,

COMSATS Institute of Information Technology CGPA: **3.69(2012)**

Abbottabad, Pakistan

M.Sc (Mathematics) Department of Mathematics, Grade: **A(2009)** University of Peshawar, Pakistan.

Government Degree College No. 2, Mardan B.Sc (Math A, B, Phy)

Grade: **A(2006)** Pakistan. (University of Peshawar)

Khyber College of Education, Mardan M.Ed

Division: 1st Pakistan. (AWKUM Mardan)

ACHIEVEMENTS

Awarded Japinees need based merit scholarship in M.Sc in 2007.

• Awarded merit scholarship in MS in 2010.

RESEARCH INTERESTS

Geometric Function Theory and Abel Grassmann Groupiad, Fuzzy Algebra

LIST OF PUBLISHED ARTICLES

1. Noor, Khalida Inayat and Khan, Nasir. Some classes of p-valent analytic functions associated with hypergeometric functions, Filomat 29(5), 2015,1031-1038.

- **2.** Khalida Inayat Noor., **Nasir Khan** and Krzysztop Piejko. Alpha convex functions associated with conic domains, Int. J. Annl. App, 11(2), 2016, 70-80
- **3.** Noor K.I., <u>Nasir., K</u>. Some variations of Janowski functions associated with m-symmetric points. J. New Theory. 11(2016), 16-28.
- **4.** Dudek, Wieslaw A., Khan, Madad and **Khan, Nasir**, Characterizations of intraregular Abel-Grassmann's groupoids, J. Intell. Fuzzy Systems 27(6)2014, 2915-2925.
- 5. Khan, Madad and **Khan, Nasir**, Intra-regular Abel-Grassmann's groupoids characterized by their fuzzy ideals II, J. Adv. Res. Dyn. Control Syst. 4(2),2012, 1-17.

LIST OF SUBMITTED ARTICLES

- **1.** K.I. Noor., **N. Khan** and J. Sokol, Some variations of Janowski functions associated with Attiya-Srivastava operator, App. Math. & Comput. (submitted)
- 2. K.I. Noor., N. Khan and W. Woś, Coefficient bounds of a generalized class of analytic functions, J. Math. & Appl. (submitted)
- **3.** K.I. Noor., **N. Khan** and J. Sokol, On some subclasses k-uniformly Janowski starlike and k-uniformly Janowski convex functions associated with m-symmetric points, Hacce. J. Math. & Stat. (submitted)
- **4.** K.I. Noor., **N. Khan** and Q.Z. Ahmad, On certain classes of analytic functions, Filomat (submitted)

WORK EXPERIENCE

Assistant Professor	FATA University F.R. Kohat, Pakistan
Sept. 2017 – Till date	

Lecturer	FAST – National University of Computer &
Aug. 2016 – Aug. 2017	Emerging Sciences
	160 Industrial Estates, Peshawar, Pakistan

Research Associate	COMSATS Institute of Information
(Project)	Technology, Islamabad
Sep 2012 - Sep 2015	

Lecturer Govt Post Graduate College Mardan (NIP) Aug 2009 - Aug 2010

COURSES TAUGHT

At FAST - National University of Computer & Emerging Sciences, Peshawar

- Calculus I
- Calculus II
- Applied Calculus, BS-EE, CS
- Linear Algebra, BS-EE, CS
- Differential Equation
- Complex Variable Theory
- Elements of Set Theory and Mathematical Logic
- Discrete Mathematics

COMPUTER SKILLS

- Fundamental of Computer System
- MS Office (MS Word, MS Excel, MS Power Point etc)
- Scientific Work Place
- LaTex

INTERPERSONAL SKILLS

- Good interpersonal and communication Skills
- Capability to innovate and solution oriented
- Demonstrated ability to work under tight schedule
- High level of motivation and professional skills
- High level of personal and professional integrity

PERSONAL PROFILE

Father Name Faquer Muhammad Date of Birth 14th April 1986

Domicile Mohmand Agency (FATA) Languages English, Urdu, Pashto

Marital StatusMarriedReligionIslamNationalityPakistan

CNIC. No. 16101-3002695-5

REFERENCES

Dr. Hamid Khan Head of Department

Department of Mathematics FAST-National University of Computer & Emerging Sciences, Peshawar.

Contact: +92-91-111 128 128 Ext (131)

Cell No: +92-333-9186358

Dr. Qazi Zahoor Ahmed Assistant Professor

Department of Mathematics Abbottabad University of Science and Technology,

Abbottabad.

Contact: zahoorqazi5@gmail.com

Cell No: +92-334-9660162

ADDRESS & CONTACTS

Present Address: Dalasa P/O Fatma District and Tehsil Mardan, Khyber

Pakhtonkhwa, Pakistan.

Cell Phone: +92-343-5723713, +92-310-5578583

Email: dr.nasirkhan@fu.edu.pk or nasirmaths@yahoo.com