

RESUME



Cell: 0092-312-9345673 OR
0092-333-9345673

Email: pikchd@yahoo.com
pikchd5@gmail.com

OBJECTIVES

To get a challenging job which enables me to make use of my knowledge and abilities, I would like to work in a highly competitive environment where I not only become productive but also where I achieve a high maturity level in my profession.

PERSONAL PROFILE

Father's Name: Yar- Muhammad

Date of Birth: 5th March, 1985

Marital Status: Married

Nationality: Pakistani

Religion: Islam

Permanent Address: Mardan Road Kuladheer Tehsil and District Charsadda, Khyber Pukhtoonkhwa, Pakistan

CURRENT POSITION

Working as Lecturer, Department of Mathematics & Statistics /Deputy Director Planning and Development, Bacha Khan University Charsadda, KP Pakistan since 3rd July 2012 till date.

WORK EXPERIENCES

- Worked as Lecturer in Department of Mathematics University of Peshawar from 31st October 2009 to 14th September 2010.
- Worked as Lecturer, Department of Mathematics, and Abdul Wali Khan University Mardan from 15th September 2010 to 2nd July 2012.

• Bacha Khan University Charsadda (M. Phil)

Degree: Phil (Applied Mathematics)
CGPA 3.19 (2016)

Thesis Title: The Extended Optimal Homotopy Asymptotic Method With Application to Coupled Burgers Equations

• Department of Mathematics University of Peshawar (Master)

Degree: M. Sc 81% (2009)

• Islamia College Peshawar Pakistan (Bachelor)

Degree: B.Sc 73% (2005)

• Islamia College Peshawar Pakistan (Intermediate)

Certificate: HSSC 74% (2003)

• Board of Intermediate and Secondary Education Peshawar (SSC)

Certificate: SSC 80% (2001)

COMPUTER SKILLS

- C/C++, Mathematica, Matlab
- Microsoft Office

RESEARCH PUBLICATIONS

- 1) Khan; I, Ullah; H, Application of OHAM to homogenous advection equation. In Press. IJNAAM. **Scopus**.
- 2) Khan; I, Ullah; H, Application of OHAM to In homogenous advection equation. Accepted JAEBS. **ISI**.
- 3) Khan; I, Ullah; H, An extension of OHAM to nonlinear coupled equation. Submitted.

ACADEMIC REFERENCES

•**Dr. Inayat Ali Shah**

Professor/HoD, Department of Mathematics/ Dean of physical and Numerical Sciences Islamia College Peshawar.

Email: drinayat@icp.edu.pk

Cell#0092-300-5974792

•**Prof. Dr. Abdus Sattar**

Dean of Sciences/Arts & Humanities, Bacha Khan University Charsadda K.P.K Pakistan

Email: sattar_nifa@yahoo.com,

[Cell#0092-333-9111335](tel:0092-333-9111335)
