FAROOQ AHMAD

POSTAL ADDRESS

Warsak Road Mathra Peshawar P/O Mathra.

PERSONAL DETAILS

Father Name Zia ul islam khan

Date of Birth 02/08/1991

CNIC No: 17301-7334551-5

Gender Male Marital Status Single

Mobile No 0315-8074030 Domicile Peshawar

Residence Status Citizen of Pakistan

EDUCATIONAL DETAILS

Examination	Year	Grade/Div	Board/University
S.S.C	2007	1 st	B.I.S.E Peshawar
F.Sc	2009	1 st	B.I.S.E Peshawar
B.Sc	2011	2 nd	University of Peshawar
M.Sc (Statistics)	2014	1 st	University of Peshawar
M.Phil	2017	1 st	University of Peshawar

EXPERIENCE

Designation	Duration	Company/ institute	City
Lecturer	September 2014 to till date	Department of statistics University of Peshawar	Peshawar
Statistical Analyst	December 2015 to March 2016	UNDP	University of Peshawar

Research Work:

- Nazish Huma Khan, Mohammad Nafees, Adila Bashir and Farooq Ahmad "STUDY OF POLLUTION LAOD IN PAPER MILL EFFLUENTS AND ITS RECYCLING BY SUNDRY PLANTS AT HAYATABAD INDUSTRIAL ESTATE, PESHAWAR" Journal of Engg. and Appl. Sci. Vol. 35 No. 2 July December 2016 ISSN 1023-862X eISSN 2518-4571
- Nazish Huma Khan, Mohammad Nafees, Farooq Ahmad "Study of copper level in soil of selected Orchard and Non-orchard fields" Journal: Agricltural Research & Technology open Access Journal Vol. 9 No.3 August 2017. ISSN 2471-6774.
- Mohammad Nafees, Nazish Huma Khan, Nimra Noor, Sadaf and Farooq Ahmad "Reduction in Orgnic waste though recovery from waste of paper recycling mill" Journal: Pakistan Journal of Analytical and Environmental Chemistry. Vol. 18 No. 2 Novmber, 2017.

Conference Attended

- 13th International Conference on Statistical Sciencs" organized by ISOS on March 16-18, 2015 at Islamia College University Peshawar.
- National conference on "Emerging Trends in Computing, Statistics & Mathematics" organized by Shaheed Benazir Bhutto Women University Peshawar, KP, (paper presented).
- 16th International Conference on Statistical Sciencs" organized by ISOS on March 5-8, 2018 at Islamia College University Peshawar.(Paper Presented)

Master Research Thesis:

To check the effect of Bowling Combination used in Test Cricket on Match result.

M.Phil. Research Thesis:

Structural Equation Modeling for Evaluating the Performance of Test Match Winning Team.

COMPUTER SKILLS:

- MS-Office (Word, Excel, Power Point).
- C and C++ Language.
- SPSS (Statistics package for social Sciences) and Minitab.
- R and R Studio

LANGUAGES:

- English: Competent in reading, writing and speaking.
- Pashto: (Mother Tongue) Competent in reading, writing and speaking.
- Urdu: Expert in reading, writing and speaking