

Adnan Jahangir

Street#11,Dar ul Islam Kamalabad Rawalpindi. Ph # 03215359039

E-mail # adnan.jahangir845@gmail.com

Career Objective:

I am sincere with my profession and trying to achieve the highest of my field, I am looking forward to work for a reputable organization that gives employees, opportunities to enhance and utilize their potentials.

Personal information:

➤ Father's Name	Raja Jahangir
➤ Nationality	Pakistani
➤ N.I.C.No.	37405-5306108-1

Scholastics:

Degree	institute/university	Percentage/C.G.P.A
➤ Ph. D	CIIT, Islamabad.	
➤ M. Phil (2006-2008)	International Islamic university Islamabad	3.75/4
➤ M.Sc (2003-2005) Maths	University Of Punjab (Asghar Mall College)	71%
➤ B.Sc (2001-2003) (Math A, B and Phy)	University Of Punjab (Gordon College Rawalpindi)	58%
➤ F.Sc (1999-2001) (Pre engineering)	Dynies High School Rawalpindi	58%
➤ S.S.C	S.S.C Board of Rawalpindi	65%

Achievements:

- 3rd position in Punjab university during part (1) of M.Sc.
- Achieved a scholarship in 1st semester of international Islamic university by getting GPA of 4/4.
- Achieved a scholarship in 2nd semester of international Islamic university by getting CGPA of 3.75/4.

Publications:

- Dr. Ismat Beg, Adnan Jahangir, Dr. Akbar Azam , Random Coincidence and Fixed point for Weakly Compatible Mappings In Convex Metric Spaces, **Asian-European Journal of Mathematics** (AEJM) , 2008.
- A. Jahangir, A. khan, Propagation of plane magneto-elastic waves in a rotating electrically conducting solid, **Sci. Res. Essays**,2012,(By academic journals).
- **Mohamed I. A. Othman , Sarhan Y. Atwa, Adnan J., Aftab K.**The Effect of Magnetic Field and Rotating on Generalized Thermo-microstretch Elastic Solid for a Mode-I crack Problem under Green Naghdi Theory, (accepted in **Com. Math. And Modeling**) (by Springer).
- The Effect of Rotation on Plane Waves in Generalized Thermo-microstretch Elastic Solid for a Mode-I Crack under Green Naghdi Theory (Submitted).
- The Effect of Gravity on Plane Waves in Generalized Thermo-microstretch Elastic Solid under Green Naghdi Theory (Submitted).
- The Effect of Magnetic Field on a Mode-I Crack Problem of Generalized Thermo-Microstretch Elastic Solid Without Energy Dissipation(Submitted)

- Generalized Magneto-thermo-microstretch Elastic Solid under Gravitational Effect for a Mode-I Crack with Energy Dissipation (Submitted)
- The Effect of Gravity on Plane Waves in Rotating Generalized Thermo-microstretch Elastic Solid for a Mode-I Crack with Energy Dissipation (Submitted)

Personal pursuits:

- Sports.(Cricket, Badminton, Basketball)
- Reading Islamic books.

Experience:

- One year of teaching experience in **Grammar School and College Rawalpindi**.
- Three years of teaching experience in **Quaid Science College**.
- Visiting Faculty in **Pir Mehr Ali Shah University of Arid Agriculture Rawalpindi University Institute of Information Technology**, Fall 2010.
- Visiting Faculty in **International Islamic University Islamabad** (Male + Female campus) Spring 2012.
- Foundation University Islamabad Spring 2012.

Reference:

- Prof. Dr. Aftab Khan,
aftabmath@comsats.edu.pk
- Prof. MIA Othman
m_i_othman@yahoo.com