

# CURRICULUM VITEA

## Personal

**Name :** Muhammad Touseef Irshad

**Father Name :** Irshad Muhammad

**Nationality:** Pakistani

**Date of birth :** January 10,1982

**N.I.C #:** 17301-1421504-1

**Domicile:** Peshawar

**Mailing Adress:** Sabir House Bilal Street Khalil Road Academy Town Peshawar

**Cell:** 0345-9023415

**Email:** m.touseef.irshad@gmail.com



## Goal

Seeking a dynamic position in IT related system.

## Education

### PhD (CS)

In progress from National University of Computer & Emerging Sciences/FAST (PhD Thesis IV ongoing)

### MS

MS Information Technology (2011) Specialization in Artificial Intelligence, IMSciences Hayatabad Peshawar.

### M.Sc

Masters in Computer Science (2005) N.W.F.P Agricultural University Peshawar.

### B.Sc

Math A, Math B, Computer Science (2002) University of Peshawar.

### F.Sc

Pre Engineering (2000) B.I.S.E Peshawar.

### Metric

Science (1998) B.I.S.E Peshawar.

## Skills

- Expert in computer programming
- Expert in Software Development & Management
- Expert in computer Hardware

## Experience

- One year seven months teaching experience as a visiting Lecturer in University of Technology Nowshera (September 2019 to until date)
- Five years and three months working experience as Administrator / IT Teacher in Superior Educational System Warsak Road Peshawar (January 2014 to March 2019)
- Four years and six months working experience as IT Engineer in T & T Brothers (June 2008 to December 2013)
- One year teaching experience as a visiting Lecturer in Islamia College University Peshawar (January 2007 to February 2008).

**Projects**

- Installation of surveillance system at Shell Pak outlets in north region (Project manager).
- Hardware, software design and Implementation for Security system.
- Development of an educational website.

**Publication**

Gradient Compass-Based Adaptive Multimodal Medical Image Fusion

<https://doi.org/10.1109/ACCESS.2021.3054843>

**Research**

- Image fusion based framework for medical image registration.
- Low level visual attributes based image segmentation using artificial neural network.

**Reference**

Dr. Muhammad Majid Sabir Principal Government Technical Higher Secondary School Peshawar (0300-5934127)

Dr. Muhammad Amjad Associate Professor, Department of Earth Sciences, Comsat University Abbotabad (0301-8865994)