

Engr. Dr. Muhammad Waseem Ashraf



VISION:

To join and grow in a dynamic organization and ultimately reach top management position by proving my worth in intelligence, diligence and commitment.

PERSONAL PROFILE:

Date of Birth	25-09-1981
Passport No.	1849461
N. I. C	35202-2678946-5
Domicile	Lahore
Marital Status	Married: (With Engr. Dr. Tayyaba Khan Yousaf Zai)
Languages	English, Urdu, Punjabi, Saraiki, Thai
Permanent residence address	50 Jinnah Block, Awan Town, Lahore, Pakistan
Office address	Department of Electronics, GC University Lahore, Pakistan
Email:	Muhammad.Waseem.Ashraf@gmail.com, dr.waseem@gcu.edu.pk
Cell No.	+923218302864

EDUCATION:

Qualification/Degree	Institute	Session/Year	Percentage/GPA
Ph. D Thesis Title: MEMS Based Integrated Transdermal Drug Delivery System	Asian Institute of Technology, Bangkok, Thailand	2007-2011	3.53/4
Master of Philosophy in Microelectronic Engineering and Semiconductor Physics (M. Phil) Thesis Title: SPM Imaging, Device Fabrication and Surface Characterization	The University of Punjab, Lahore, Pakistan	2005-2007	3.51/4
Master of Science in Physics (MSc.)	GC University Lahore, Pakistan	2002-2004	2.7/4
Bachelor of Science in Physics, Math A, Math B	Bahauddin Zikriya University (BZU), Multan	1999-2001	51%
F. Sc. (Pre-Engineering Group)	B. I. S. E. DGK, Pakistan	1996-1998	62%
S. S. C. (Science Group)	B. I. S. E. DGK, Pakistan	1993-1995	76%

TEACHING/JOB/RESEARCH EXPERIENCE:

Position	Field of Study/Department	Institute/University	Joining Date	End Date
Assistant Professor	Department of Electronics	GC University Lahore, Pakistan	03-01-2012	Till todate
Research Specialist	Industrial System Engineering	School of Engineering and Technology, Asian Institute of Technology, Bangkok, Thailand	03-08-2011	31-12-2011
Research Fellow (Ph. D.)	Industrial System Engineering	School of Engineering and Technology, Asian Institute of Technology, Bangkok, Thailand	14-08-2007	02-08-2011

STUDENTS THESIS SUPERVISED PHD/MS/MPHIL/BS

Degree	Number of Students Supervised	Total Number of Students
Ph. D	9 Completed PhD Degree 5 PhD Continued	14
M. Phil/ MS	68 Completed MPhil 4 Continued	72
BS (Hon)	65	70

PROFESSIONAL MEMBERSHIP

Institute	Designator Letters	Membership No.
PEC	Registered	ELECTRO-30571
The Institute of Engineering and Technology (IET), UK	MIET	1100449858

PUBLICATIONS AND RESEARCH ACHIEVEMENTS

Serving Editor in Chief Y category Journal/Associate Editors/Founding Chairs of various International Conferences, Conference Chairs, Session Chairs, Reviewers for various international conferences and journals, Serving as thesis evaluator for PhD/MS/BSc. for UOG, UOL, UET, PU, UOB

S. No.	Description	Values
1	Accumulative Impact Factor of Published Article	130 +
2	H- Index	21
3	i10 Index	44
4	Total Citations	1973
5	No. of HEC Pakistan Recognized Papers (W,X,Y)	70
7	Book Chapters	6
8	Total Journal Articles	80