Prof. Dr. Shahzad Maqsood Khan B.Sc, M.Sc, Ph.D Chem Engg

Cell: +92-300-7152120, Email: shahzadmqkhan@hotmail.com, shahzadmqkhan@gmail.com, Shahzad.ipte@pu.edu.pk, director.ipte@pu.edu.pk

EXECUTIVE PROFILE

Engineering Professional having experience of teaching, R&D, administration, project management and production in the areas of Polymer, Chemical, Petroleum & Gas and Textiles. Working as Professor and director of the institute and paved useful contribution in institute progress during tenure. The key strength includes but not limited to:

- Teaching, R&D, publications, Instrument installation and handling.
- Working on Industrial production plants.
- Administration & project management (project preparation, submission & execution).
- Foreign and local trainings / workshops.
- Curriculum design & academic affairs.

RESEARCH AREAS

- Polymers, recycling, composites, biomaterials, paints, coatings & separation processes.
- Rheology and thermal analysis.
- Polymer and chemical plants and lab scale experimental rigs designing.

SCHOLASTIC RECORD

Ph. D Chemical Engineering	(ICET PU Lhr)	2009-2010
M.Sc Chemical Engineering	(ICET PU Lhr)	2005-2006
B.Sc. Chemical Engineering w	ith Spec. in Pet. & Gas Tech. (ICET PU Lhr)	1999-2003
F. Sc (BISE Guj)		1996-1998
Matriculation (BISE ISB)		1994-1996
Diploma in Environmental Law	(PU Law College)	2013-2014
Diploma in International Trade	e Law (PU Law College)	2015

PROFESSIONAL EXPERIENCE

•	Academic & Research			
	Professor & Director: Institute of Polymer and Textile Engineering, University of the Punjab,			
	Lahore, Pakistan.	To Date		
•	Industrial Working	6 years App		
FUNDED RESEARCH & ESTABLISHMENT PROJECTS				
	International projects (completed)	01		
	National research projects (completed)	16		

Short Profile of Prof. Dr. Shahzad Maqsood Khan

• **RESEARCH DETAILS**

	Awards won	28
	Books / chapters	13
	Research papers	91 I.F 313.98
	Lectures / participation in conferences & workshops	
	International conferences/workshops	14
	National conferences / forums	30
	International conferences	21
	National conferences	30
Professional trainings/seminars/workshops		
	Foreign trainings	04
	Local trainings & seminars	39
Theses supervision		
	Ph.D theses supervision completed	09
	Ph.D theses supervision in progress	03
	M. Phil polymer technology thesis supervision	45
	M. Phil chemistry thesis supervision of other universities	04