



Name	Zafar Ali Shah	
Personal	Sex	Male
	Date of Birth	16-09-1985
	Nationality	Pakistani
	Domicile	Khyber Pakhtunkhwa
	C.N.IC. No.	11201-1590208-1
	Passport No	CT5142081
	Postal Address	H#145.St 7, Sector F-7, Ph-6 Hayatabad Peshawar Cell: +923459048647
	Permanent Address	H#145.St 7, Sector F-7, Ph-6 Hayatabad Peshawar Cell: +923459048647E-mail: zafarali@aup.edu.pk .
Language Known	Pushto, Urdu, English	
Experience	Lecturer Agricultural university college (boys) (The Agricultural Uni. Peshawar. KPK)	09-10-2009
	Lecturer Deptt: of Agricultural chemistry, The Agricultural university Peshawar	26-06-2014
Honor & Award	Award	Awarded by
	Nil	Nil
Membership	Nil	
Student Supervised	Nil	
Graduate		
Under Graduate		
Service Activity	Teaching and Research	
Brief Statement of Research Interest	Phytochemistry, organic synthesis, Structure elucidation & Nuclear medicine	

Publications	<u>Impact Factor Journals</u>	
	1. Khan. I, Shah. A. Z , Saeed. M, Shah. U. H. Physicochemical analysis of Citrus Sinensis, Citrus Reticulata and Citrus Paradisi, <i>J. Chem. Soc. Pak.</i> 32, 2010 .	
	2. Khan, M. R and Shah, Z. A. Peshawaraquinone a novel naphthoquinone and a new indanone from the stem of <i>Heterophragma adenophyllum</i> Seem. <i>RNP</i> , 2013 (In Press).	
	3. Khan, Mohammad; Shah, Qaiser: Shah, Zafar ; Zaman, Khair, Radiosynthesis of ^{99m} Tc-lapachol, a novel natural infection imaging agent, <i>Pharmaceutical Biology</i> , 2014 (In Press)	
	<u>HEC Recognized other Journals</u>	
1. Rauf. A, Khan. A, Rasool. S, Shah. A. Z , Saleem. M. In-vitro Antifungal Activity of Three Selected Pakistani Medicinal Plants, <i>Middle-East Journal of Medicinal Plants Research.</i> 1, 2012 .		
Research grants and contracts	NA	
Other Research or Creative Accomplishment	NA	
Conferences/Workshops/Training Participated	NA	