### **Personal Data:**

Name			Nationality	Place of Birth	D	ate of Birth	Gender	Marital Status
Frist	Middle	Family	INDIAN	SHAHJA			MALE	MARRIE
NAEEM		AHMAD		HANPUR				D
<b>General Spec</b>	ialization	FUNCTIONAL						
		ANALYSIS						
Specialization	1	VARIATIONAL						
		INEQUALITIES						
Current Position								
Scientific Title	e	0	ther Lectu	ırer 🔀 Assistar	nt Profe	essor Professo	r Associate	Professor [
Highest degree / Date DOCTOR OF PHILOSOPHY		/ / 2010						
IDNumber								
College		SCIENCE	De	partment		MATHEMATI	CS	

### **Contact Data:**

Address	MUKHATTAT SAKAKA	E-mail address (official)	
Work Phone no. (Internal (phone number		E-mail address (personal)	
Home phone number		Personal site	optional
Mobile		Fax	
Mailbox	Postal code		

# Education (Bachelor, Master, PhD, Other):

No	Qualification	Data	Dograd	University College		Scientific	Specia	lization
No.	Qualification	Date	Degree   University	Collage	Department	General	Specific	
1	B.Sc.	2000	Very Good	MJP,RohalkhandUniversity	Science	Scientific	Mathematics	

						research		
2	M.Sc.	2003	Very Good	Aligarh Muslim University	Science	Scientific	Mathematics	Mathematics
						research		
3	M.Phil	2006	Awarded	Aligarh MuslimUniversity	Science	Scientific	Functional Analysis	Variational
						research		inequalities and variational inclusions
4	Ph.D.	2010	Awarded	Aligarh MuslimUniversity	Science	Scientific	Functional Analysis	Variational
						research		inequalities and variational inclusions
5	Post Doctoral	2010-2011		Aligarh MuslimUniversity	Science	Scientific		
	Fellowship					research		

**EmploymentQualifications:** 

Job	Job Title	University	Workplace	Da	ate	Work duty	Years of Experience
		Degree		From	То		
Academic	Post Doctoral Fellowship	Assistant Professor	Aligarh	2010	2011	Administrative	One year
	of National Board for		MuslimUniversity			and academic	
	Higher Mathematics						
	(NBHM),						
Other							

Participation in scientific conferences and symposiums

No.	Title of the conference or symposium	Held in	Year
1	National Conference on Modern Applications of Mathematical Sciences held at ISMAMS University of Gorakhpur 22-24, February, 2008. Presented a paper titled as Existence of Solution and Iterative Algorithm for Generalized Implicit Co-complimentarily Problem in Banach space).	India	2008

2	International Conference on Analysis and its Applications (ICAA), Department of Mathematics, Aligarh Muslim University, Aligarh, 3-5, November, 2008.	India	2008
3	National Conference on Analysis and its Applications (AA-BHU-2009), Department of Mathematics, 19-21, March, 2009 Banaras Hindu, University, Varanasi. Presented a paper titled as Iterative approximation of solutions of a system of general variational inclusions.	India	2009
4	A Training Program 'Optimization and Its Applications' sponsored by Department of Science and Technology, Govt. of India. 24-29, December 2008 under the auspices of CMS (Rajsthan).	India	2008
5	Advanced Training Program 'Nonconvex Optimization and Its Applications' DST-Center for Interdisciplinary Mathematics Sciences, 22-26, March 2009, Banaras Hindu, University, Varanasi	India	2009

## **Supervision of undergraduate:**

No.	Thesis Title	Degree		University	Year	Collago	Donartment
140.	mesis mue	M.Sc.	Ph.D.	University	Teal	Collage	Department
1							
2							
3							
4							

## Membership of specialized committees and associations:

No	Committee	Period	Place
1	Member of sub-selection committee	2015-2016	Jouf University
2	Member of Academic Advisory Committee	2016-2017	Mathematics Department/ College of Science

3		
4		

## Training courses and workshops:

No.	courses / workshop	Specialization	Held in	Year
1	Training course in preparing the course file	Mathematics	College of Science	2018
2	Training course in preparing the course file	Mathematics	College of Science	2017
3	Training course in Blackboard	Mathematics	CAMS	2013
4	Advanced Internet Training Course	Mathematics	College of Engg.	2013
5	Training Course on Program Descriptions and Courses	Mathematics	College of Engg.	2013
6	Advanced Training Program 'Nonconvex Optimization and Its	Mathematics	BHU India	2009
	Applications' DST-Center for Interdisciplinary Mathematics			
	Sciences, 22-26, March 2009, Banaras Hindu, University, Varanasi			
7	A Training Program 'Optimization and Its Applications' sponsored	Mathematics	Rajasthan India	2008
	by Department of Science and Technology, Govt. of India. 24-29,			
	December 2008 under the auspices of CMS (Rajsthan).			

### Skills:

	1	Computer
CI.:II.	2	Statistical Package (spss)
Skills	3	(Mathematical Programming Languages (MATLAB-C
	4	Win Edt10

## Community, cultural and volunteer contributions:

No.	activity	Type of activity	Period
1			
2			
3			

#### Awards and honors:

No.	Award	Awarded by	Specialization	Period
1				
2				
3				

### **Administrative positions**

No.	Position	Organization	Country	Period
1				
2				

### Languages:

language	Speaking	Writing	Reading
English	Excellent	Excellent	Excellent
Urdu	Excellent	Good	Good
Arabic	Little	No	Good
Hindi	Excellent	Excellent	Excellent

**Authoring Books** 

No.	Book Title	ISBN	Co-Author	Edition	Number of Pages	Book Language	PublicationDate
1							
2							
3							
4							

5				
6				

#### ScientificPublication:

No.	Title	Publisher	Year of Publica tion
1	Approximation by the parametric generalization of Baskakov-Kantorovich operators linking with Stancu operators	SITT	2020
2	spaces Hilbert-semi ni soperator normal-B-P-quasi and ormaln-B-(m,P)	AIOT	2020
3	ON m-EXPANSIVE AND m-CONTRACTIVES TUPLE OF OPERATORS IN HILBERT SPACE	ACM	2020
4	On the class of k-quasi-(n, m)-power normal operators	HJMS	2020
5	ON THE NUMERICAL SOLUTION OF THE DISSIPATIVE WAVE EQUATION AT MIDPOINTS	JCR	2020
6	Generalization of weakly G-expansive and weakly G- contractive mapping	AMSJ	2020
7	Generalized entire sequence spaces defined by fractional difference operator and sequence of modulus functions	TWMS	2020
8	On two parametric kinds of the generalized Bernoulli polynomials	JMC	2020
9	Analytical properties of extended Hermite-Bernoulli polynomials	JMCS	2020
10	A Numerical Method for Solving Nonlinear Equations Arising in Astrophysics	IJRTE	2019
11	Generalized <i>f</i> -projection algorithm for a split set- valued mixed variational inequality problem, AUSEJ, 2015; 2(1): 01-09	AUSEJ	2015
12	An iterative algorithm for a system of generalized implicit nonconvexvariational inequality problem, Jol. of Non. Anal. and Opt. Vol. 4, No. 1 (2013) 65-74.	Jol. of Non. Anal. and Opt	2013
13	Existence Results for Vector Mixed Quasi Complementarity Problems, Journal of Mathematics, Hindawi Publishing Corporation, Article ID 204348, (2013) 1-6.	Hindawi Publishing Corporation	2013
14	System of implicit nonconvex variationl inequality problems: A projection method approach, J. Nonlinear Sci. Appl. 6(2013) 170-180.	J. Nonlinear Sci. Appl	2013
15	Convergence and stability of an iterative algorithm for a system of generalizedimplicitvariational-like inclusions in Banach spaces, Appl. Math. Comput218(2012) 9208–9219.	Appl. Math. Comput	2012
16	Iterative algorithm for a system of multi-valued variational inclusions involving $(B, \varphi)$ -monotone mappings in Banach spaces, Jol. of Non. Anal. and Opt. Vol. 3, No. 1 (2012) 13-23.	Jol. of Non. Anal. and Opt.	2012
17	Convergence and stability of iterative algorithm of a system of implicit implicitvariational inclusions: Wiener-Hoph approach, South East Asian J.Math. & Math. Sc. Vol. 10 No.1(2011) 1-17.	South East Asian J.Math. & Math. Sc.	2011

#### References:

No.	Name	Job	Address	E-Mail	Tel.
1	Prof. K.R. Kazmi	Professor	Department of Mathematics Aligarh Muslim University	krkazmi@gmail.com	+919412878837
			,		
2	Prof. SA.Mohiuddine	Professor	King Abdul Aziz University,	mohiuddine@gmail.com	+966595116518
			KSA		
3	Dr. Said Ahmed	Professor	Department of Mathematics	com.gmail@sidha.sidahmed	+966501265077
			College of Science, Jouf		
			University, KSA		