Biodata Format

Name of Institute:

Full Name		MOHMED ZAFAR SABER			
ruii Naiile		INIONIVIED ZAFAR SABER			
Name of Post		ASSISTANT PROFESSOR			
Subject		MATHEMATICS			
Specialisation		APPLIED MATHEMATIC	•		
Caste Category Appointe	d From	OPEN			
UG/ PG Teacher		UG			
Address & Contact Details		Plot No 9/10 Peer Gaib	Plot No 9/10 Peer Gaib Colony,		
Address & contact Details		Behind Panchayat Samiti, Aurangabad, Maharashtra. Email: zafarmaths1@gmail.com Mobile No.: 989002005			
Gender	MALE	Date of Birth : FIRST JUNE 1982			
Mother tongue	URDU	Knowledge of Marathi: YES	Specially Abled: NO		



:: Educational Qualification (Start from Ph.D/PDF to SSC)

Name of Exam	Board/University	Passing Mon- Year	Stream/Subject	% or Grade Point
Ph.D.(Mathematics)	Dr.B.A.M. University, Aurangabad	Appeared(2018)	Mathematics	
M.Phil.(Mathematics)	Alagappa University	2007	Mathematics	Pass
M.Sc.(Maths)	Dr.B.A.M. University, Aurangabad	April 2006	April 2006 Mathematics	
B.Ed.(Maths)	Dr.B.A.M. University, Aurangabad	April 2004	Mathematics and science	74%
B.Sc.	Dr.B.A.M. University, Aurangabad	March 2003	Mathematics,physics,Chemistry	69%
HSC	Maharashtra state Board Pune	March 2000	Mathematics,physics,Chemistry,Bio	70%
SSC	Maharashtra state Board. Pune	March 1997		56%
MS-CIT	MKCL Maharashtra	2002		First

:: Work Experience

- 1		ı			1	
	Name of Employer	Type of Service	Designation	Nature of Post	From-To	Approval date

			Assistant		16 :		l
ı	KOHINOOR COLLEGE		Professor and		16 june		ı
ı	KUUUTADAD	Teaching	Head of	Permanent	2009 to	June 09	1
	KHULTABAD		The department		till date		l
			Of Mathematics				ı

:: Research Papers/ Conference Proceedings

Type of Journal	Title with Page No.	Journal Details	Published year	Sole/ Co- Author	Peer Review/Impact Factor
printed	Effects of Psychological Methods to Develop the Mathematical problem Solving	NCMAIP ISBN 978-93-82504-47-4	Feb 2013	Sole	Peer Review
Printed Journal	Some Contribution To the solution of Schrodingers Differential Equation	New Voices ISSN-2231-3249	Jan 2014	Sole	Peer Review
E Journal	Continuation Methods for Contractive and Non Expansive Mapping	www,researchvistas.com ISSN 2277-310X	Nov-Dec 2014	Sole	Peer Review
E Journal	Coupled g- coincidence Point Theorems for a Generalized Compatible Pair in Complete Matric Spaces	www,researchvistas.com ISSN 2277-310X	Nov-Dec 2014	Sole	Peer Review
printed Journal	Angle of Elevation and Velocity in Basket Ball free throw	New Voices ISSN-2231-3249	Nov.Dec 2016	Sole	Peer Review
Printed Journal	Study of Discrete Fuzzy Arithmetical operations using Set Functions	An International Multidisciplinary Quarterly Research Journal AJANTA ISSN-2277-5730 Impact factor 5.5	Jan-Mar 2018	Sole	Peer Review
Printed Journal	Application of some new Integral Transform and their Applications	IIJIF with impact factor5.011 ISSN: 2394 5303	Feb 2018	Sole	Peer Review
Printed Journal	Use of Fourier Transform in Mobiles Signals	An International Multidisciplinary Quarterly Research Journal AJANTA ISSN-2277-5730	Jan-Mar 2019	Sole	Peer Review

	Impact fact	or 5.5		
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: Paper Presented in Conference/Workshop/Symposium

Title of Paper	Type of Conf./Workshop/ Symposium	Details of Conf./Workshop/ Symposium	Organiser Details
	State Level	Seminar on Recent Advances in Mathematics	R.N.Chandak College Nasik.
	National level	Recent Advances in Mathematics	KSK College Beed
	National level	NCRAM 2017	Yogeshwari Mahavidyalaya Ambajogai
	National level	Recent Development in Mathematics	Rajarshi Shahu College Phulambri Aurangabad.
	National level	Kohinoor NCMAIP	Kohinoor College Khultabad
	National level	National Conference on "Recent Trends in Mathematics"	Vaidyanath College Parli, Dist. Beed
	National level	National Level Seminar on "Recent Development in Mathematics"	Rajarshi Shahu College Pathri Tq. Phulambri Aurangabad
	National level	NCPAM 2018	Yogeshwari Mahavidyalaya Ambajogai