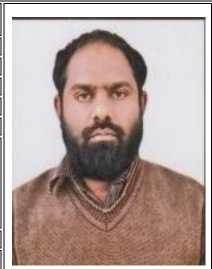
Biodata Format

Name of Institute:

Full Name		Shaikh Mohammed Sirajuddin Mohammed Salimuddin		
Name of Post		Assistant Professor		
Subject		Mathematics		
Specialisation		Ph.D in Mathematics		
Caste Category Appointed From		General (Open)		
UG/ PG Teacher	UG Teacher			
Address & Contact Details		Plot no -132, Near AMC Arif Colony, Aurangaba Mobile No.: 9372003 Email: siraj kohinoor@redit mohdsiraj0614@gma	d (M.S) 951 ffmail.com	
Gender	Male	Date of Birth: 14/06/1980		
Mother tongue	Urdu	Knowledge of Specially Abled: No		



:: Caste Category of Candidate Category : General (Open)

Caste : Muslim

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

Name of Exam	Board/University	Passing Mon- Year	Stream/Subject	Obtained/ Total Marks	% or Grade Point
Ph.D.(Mathematics)	OPJS University,	Jan-2017	Mathematics	Ph.D.	Ph.D.
	Churu,Rajasthna	Jan-2017	Mathematics	Awarded	Awarded
M.Phil.(Mathematics)	Vinayaka Missions University Salem (Tamilnadu)			199/200	66.33% M.Phil Awarded
M.Sc.(Mathematics)	1.Sc.(Mathematics) University of Allahabad June-2008 Mathematics		672/1000	67.20%	
B.Ed.(Maths/Science)	Dr.B.A.M. University, Aurangabad	June-2004	Maths/Science	795/1200	66.27%
B.Sc(Maths,Phy,Elect)	Dr.B.A.M. (Maths,Phy,Elect) University, June-2000 Mathematics ,Physics, Electronics Aurangabad		2194/3000	64.50%	
HSC	HSC Maharashtra state March-1997 Eng,Hindi,Maths ,Physics, chem.,Biology,		260/600	43.33%	
SSC	Maharashtra state Board. Pune			441/700	63.00%

:: Work Experience

Name of Employer	Type of Service	Designation	Nature of Post	From-To	Payscale	Approval date
Kohinoor College of Arts Commerce and Science, Khuldabad		Asst.Professor	Assistant Professor of Mathematics to Teach UG Classes	15 th June 2017 to Till Date	15600- 6000- 39100	15/06/2017

:: Research Papers/ Conference Proceedings

Type of Journal	Title with Page No.	Journal Details	Published year	Sole/ Co-Author	Peer Review/Impac t Factor	API Score
International Journal of Research Sciences and Advanced Engineering [IJRSAE]TM	A Study of Fixed Point	International Journal of Research Sciences and Advanced Engineering [IJRSAE]TM. Volume 2, Issue 4, ISSN: 2319- 6106,PP:06-09, December-2013(www.dsresearchcentre.net)	December- 2013	Shaikh mohammed Sirajuddin	4.56	5
International Journal of Research	Coupled g-coincidence Point Theorems for a Generalized Compatible Pair in Complete Metric Spaces PP: 19-29	Research vistas ,Vol.: III Issue :VI ,Nov-Dec,2014 in ISSN 2277-310X, PP: 19-29 Nov-Dec,2014 (www.researchvistas.co m)	Nov- Dec,2014	1.Mohmed Zafar saber 2.Shaikh mohammed Sirajuddinmohammed sirajuddin	3.55	5
International Journal of Advance Research in Science and Engineering	fixed point theorems for Multivalued Mappings in ordered Banach spaces with	International Journal of Advance Research in Science and Engineering Vol. No.5,Issue No.09,September 2016 ISSN(O)-2319-8354 & ISSN(P)2319-8346 ,PP: 373-383,September 2016(www.ijarse.com)	Sept 2016	Shaikh mohammed Sirajuddin	4.25	5
Journal of Advanced Technology in Engineering and Science	Contractive and Non expansive Mappings	International Journal of Advanced Technology in Engineering and Science [IJATES], Vol. No.4,Issue No.09,September2016, ISSN:2348-7550,PP:12- 20,September-2016 (www.ijates.com)	Sept-2016	Shaikh mohammed Sirajuddin	4.25	5
I ∆dvance	theorems for F-Expanding Mapping of G-	International Journal of Advance Research in Science and Engineering , [IJARSE]Vol. No.6,Issue No.05,May 2017 ISSN(O)-2319-8354 & ISSN(P)2319-8346 ,PP: 224-232,May-2017 (www.ijarse.com)	May 2017	Shaikh mohammed Sirajuddin	4.72	5
Journal	•	International Multilingual Research Journal Printing Area ISSN 2394-5303	Feb-2018	Dr.Shaikh Mohammed Sirajuddin	4.25	5

Area	Split Equality of fixed point PP					
Research	Arithmetical Operation using Set	International Research Journal Ajanta-Volume– VII Issue –II, ISSN 2277-5730(I.F-5.2)		1)Prof. Mohmed Zafar Saber 2)Dr.Shaikh Mohammed Sirajuddin mohammed Salimuddin	5.20	10
International Journal of Advance and Innovative Research	General Fix	International Journal of Advance adn Innovative Research Volune 6, Issue 1(XVI), ISSN 2394-7780	Jan- Mar- 2019	1) Dr. Shaikh Mohammed Sirajuddin Mohammed Salimuddin 2) Prof.Mohmed Zafar Saber	5.20	10

:: Paper Presented in Conference/Workshop/Symposium

Title of Paper	Type of Conf./Workshop/Symp osium	Details of Conf./Workshop/Symp osium	Organiser Details	Proceedin gs Published ?	Sole/ Co-	API Scor e
opportunities of Entrepreneurs hip in I.T	Conference (Paper Presenting)	National Conference on Innovative Trends in Entrepreneurship held on 15 th & 16 th February 2008	Sir Sayyed college Arts, Commerce & Science Aurangabad	Yes	Shaikh Mohamm ed Sirajuddi n	5
National Program on Technology Enhanced Learning (IIT Madras)	Workshop Attending	The National Level NPTEL Workshop organized by National Program on Technology Enhanced Learning (IIT Madras) on date 16 th March 2012 at SITRC Nasik (MS)	SITRC Nasik (MS)	No		
National Conference on Recent Trends in Computer Science and Application and Computation al Mathematics (RTCSACM	Conference Attending		& Indira College of Commerce and Science , Pune.(Maharash	No		
Emotional Intelligence	Workshop Attending	One day National Work Shop on" Emotional Intelligence" on date 7 th September, 2013	Maharashtra Institute of Technology (MIT),at	No		

		organized by,	Aurangabad			
Continuation Methods for Contractive and non Expansive mapping (Function)"	Paper Presenting in international Conference	International Conference on Recent Trends in Science ,Technology and Managements[ICRTST M-16] held on 04 th September- 2016	chhatrapati Shahu Maharaj Shikshan Sanstha CSMSS college of polytechnic, Aurangabad	Yes	1.Dr.Yog esh kumar 2.Shaikh Mohamm ed sirajuddin	5
Fixed points Theorem for Multivalued Mapping in Ordered Banch Spaces with Application to Integral Inclusions	international	7 th international Conference on Recent Innovations in science, Engineering and Managements [RISEM- 16] held on 16 th September -2016	Institutions of Engineering Delhi State Centre (India).	Yes	1.Dr.Yog esh kumar 2.Shaikh Mohamm ed sirajuddin	5
Fixed points Theorem for F- Expanding Mapping of G- Metric Space	Paper Presenting in international Conference	2 nd International Conference on Emerging Trends in in Engineering and Managements [ICETEMR-17] held on 28 th May- 2017		YAC	Dr.Shaikh Mohamm ed sirajuddin	5
Study of Strong and weak convergence theorems for Split Equality of fixed point	raper Presenting in	National Conference on Recent Trends in Mathematics on 3 rd Feb 2018	Vidinath Arts,commerce & Science collge Parlivaijinath, Dist Beed	Yes	Dr.Shaikh Mohamm ed Sirajuddin	5
On Modelling And Complete Solutions To General Fix point Problems In Multi-Scale Systems & application With Examples.	Paper Presenting in international	National Conference on Innovative Research in Science & Technology on 16 th February ,2019	R.B.AttalArts ,Sciecne & Commerce college , Georai Dist -Beed	Yes	Prof Mohmed Zafar Saber Dr.Shaikh Mohamm ed Sirajuddin	

:: Research Publications- Books, Chapters, Articles etc.

Publication Type	Title of Book	Publisher Details	Book ISSN/ISBN	Published Year	Sole/ Co- author	API Score

:: Details of Research Students guided for M.Phil./Ph.D.

Student Name	Degree	Registration Date	Award of Degree	Branch/Title	Degree Status

:: Details of Research Schemes/ Projects/ Consultancies undertaken

Project Name	Funding Agency	Fund Mobilised	Commencement Date	Completion Date	Worked as	API Score

CATEGORY I: TEACHING, LEARNING & EVALUATION RELATED ACTIVITIES

:: 1. Details of Lectures, Seminars, Tutorials, Practicals, Contact Hrs

Course/Paper	UG/ PG Level	Teaching Mode	Hours per week allotted	% of classes taken
101,201,303,403,501,601,502,602	UG Level	Conducting Lecture	20	100

API Score for Classes taken (Max Score 50 for 100% performance & proportionate score) up to 80% performance; below which no score may be given)	50
2. API Score for Teaching load in excess of UGC norm (Max Score: 10)	10

3. Reading/ Instructional Material consulted/ additional knowledge resources provided to students:

Course/Paper	Consulted	Prescribed	Additional Resources Provided

API Score based on preparation & imparting knowledge/ instruction as per curriculum & syllabus enrichment by providing additional resources to students (Max Score:20)	00
4. Use of Participatory & Innovative Teaching-Learning methodologies, updating of subject content, course improvement etc.	
API Score (Max Score:20)	00

5. Examination Duties Assigned and Performed (invigilation; question paper setting, evaluation/ assessment of answer scripts) as per allotment:

Type of Examination Duties	Duties Assigned	Extent to which carried out (%)	API Score
Invigilation for UG and PG	College Management (Exam Dept)	100	10
Assessment of Answer Scripts	Dr. BAMU(Exam Dept)	100	10

CATEGORY II: CO-CURRICULAR, EXTENSION & PROFESSIONAL DEVELOPMENT RELATED ACTIVITIES 1. Student related co-curricular, extension & field based activities (such as extension work through NSS/NCC & other channels, cultural activities, subject related events, advisement & counseling) API Score (Max Score:20) 2. Contribution to Corporate life & management of the department & institution through participation in academic & administrative 1) Member of Green and clean Campus Committee 2) Member of Anti Ragging and Health care Committee

committiees & responsibilities API Score (Max Score:20)	3)Member of Social Media and culture Activity &Monitory 20
3. Professional Development Activities (such as participation in seminars, conferences, short term, training courses, talks, lectures, membership of associations, dissemination & general articles, not covered above) API Score (Max Score:15)	20
Training Courses, Teaching, Learning Evaluation Technology Programmes, Faculty Development Programmes (Not less than one week duration) API Score	1)one month induction/Orientation Program from 26th june 2020 to 24th july 2020 and obtain Grade A+ from Teaching Learning Centre ,Ramanujan College , University of Delhi.
Invited lectures or presentations for conferences/symposia	
Design of new course & curriculum	
Particulars of current research work at personal level	
Co-curricular & extra curricular activities	
Consultancy work carried out	
Patents & IPR Details:	
Any other information you wish to specify	