


Biodata

Name of Institute:

Full Name		Dr.SIDDIQUI BUSHRA ZAREEN		Photo 
Name of Post		ASST.PROF		
Subject		COMPUTER SCIENCE		
Specialisation				
Caste Category Appointed From		OPEN		
UG/ PG Teacher		UG		
Address & Contact Details		Plot non52 Aref Colony Aurangabad Mobile No.: 9561633144 Email: zareensiddiqui83@yahoo.com		
Gender	FEMALE	Date of Birth : 22-10-1979		
Mother tongue	URDU	Knowledge of Marathi: YES	Specially Abled:	

:: Caste Category of Candidate

Category : Muslim

Caste : open

:: 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	DR.BAMU	Jan-2021	COMPUTER SCIENCE		
MSC(MATHS)	DR.BAMU	M/A 2016	MATHS		56.2
B.ED	DR.BAMU	M/A 2013	MATHS, SCIENCE		64.33
MSC (COMPUTER SCIENCE)	DR.BAMU	OCT 2003	COMPUTER SCIENCE	739	61.58
BSC	DR.BAMU	M/A 2001	PHYSICS,MATHS,COMPUTER SCI		71.38
HSC	MAHARASHTRA BOARD	M/A 1998	SCIENCE	344	57.33
SSC	MAHARASHTRA BOARD	M/A 1996		529	70.53

:: Work Experience

Name of Employer	Type of Service	Designation	Nature of Post	From-To	Payscale	Approval date
DR.RAFIQ ZAKARIA COLLEGE FOR WOMEN	CONSOLIDATE	LECTURER		SINCE2008		

:: Research Papers/ Conference Proceedings

Type of Journal	Title with Page No.	Journal Details	Published year	Sole/ Co-Author	Peer Review/Impact Factor	API Score
Knowledge Scholar	Overview on "Suicidal crime among Youth in India"(1-4)	International	2017	SIDDIQUI BUSHRA ZAREEN	PEER REVIEW	
JETIR	Crime Tendency among youth in India (301-308)	International	2018	SIDDIQUI BUSHRA ZAREEN	UGC Approved 5.87 Impact Factor	
JARDCS	Suicide Analysis using Data Mining	Scopus Index Journal	2018	SIDDIQUI BUSHRA ZAREEN	UGC APPROVED	

	Techniques					
IJEE	Principal component analysis to reduce youth suicidal crime rate with different causes (380-385)	INTERNATIONAL	2019	SIDDIQUI BUSHRA ZAREEN	UGC APPROVED	

:: Paper Presented in Conference/Workshop/Symposium

Title of Paper	Type of Conf./Workshop/Symposium	Details of Conf./Workshop/Symposium	Organiser Details	Proceedings Published?	Sole/ Co-author	API Score
Suicide analysis using data mining techniques	International Conference	International Conf. on Smart Computers Applications and Innovations(ICSCAI_18)	G.S Mandal's Marathwada Institute of Technology, Auranagabad.	Yes	SIDDIQUI BUSHRA ZAREEN	

:: 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
BSC I (computer fundamental) since 2009-16 BSC I DIGITAL ELECTRONICS 2017 AND C PROGRAMMING	UG UG	LECTURE METHOD	03 FOR EVERY SUBJECT	95% 98%
BSC II(ADV C) SINCE 2010 TO 107 AND DBMS	UG	LECTURE METHOD	03	96%
BSCIII SOFTWARE ENGINEERING SINCE 2010 -2017 AND MICROPROCESSOR IN 2015 ETHICS AND CYBER LAW 2016-17	UG	LECTURE METHOD	03	97% 98% 95%
BCS I COMPUTER FUNDAMENTAL	UG	LECTURE	03	96%

SINCE 2008-12 NUMERICAL METHOD DIGITAL ELECTRONICS2017		METHOD		95% 98%
BCS II STATISTICAL METHOD,DBMS,ADV DBMS,SOFTWARE ENGINEERING SINCE 2008-2017	UG	LECTURE METHOD	03	97% 95% 94%
BCS III SE2, E-COMMERCE CINCE 2008-16 COMPUTER GRAPHICS 2015-17	UG	LECTURE METHOD	03	

API Score for Classes taken (Max Score 50 for 100% performance & proportionate score) up to 80% performance; below which no score may be given)	45
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2. API Score for Teaching load in excess of UGC norm (Max Score: 10)	
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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)	
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4. Use of Participatory & Innovative Teaching-Learning methodologies, updating of subject content, course improvement etc.	
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API Score (Max Score:20)	
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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	EVERY YEAR	100	100%

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 & counselling) API Score (Max Score:20)	Cultural activities (sports skipping) Rangoli completion in youth festival Dr. BAMU Technical committee (12 marks)
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2. Contribution to Corporate life & management of the department & institution through participation in academic & administrative committees& responsibilities API Score (Max Score:20)	Admission committee member since 2010\API=5
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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)	National level workshop(3):-experimental design & use of statistical package 2009, image processing techniques using matlab 2012, integration geo spatial technology with e-governance of an Indian district 2013) WORKSHOP ON ANDROID 2014-15 International conference(1):-knowledge and engineering National level seminar(1) API=(12)
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Training Courses, Teaching, Learning Evaluation Technology Programmes, Faculty Development Programmes (Not less than one week duration) API Score	
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Invited lectures or presentations for conferences/symposia	
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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	