Biodata Format

Name of Institute:

Full Name		Sanjay Baburao (Gadekar	
Name of Post		Assistant Profess	sor	
Subject		Engineering Cher	nistry	
Specialisation		Polymer Chemist	ry	
Caste Category App	ointed From	Open (Maratha)	, 18/7/2013	The second second
UG/ PG Teacher		UG Teacher		. Victoria internal
Address & Contact Details		Mobile No.: 9822 Email: sanjaygadekar19		
Gender	Male	Date of Birth: 29	/12/1974	
Mother tongue	Marathi	Knowledge of Marathi: Yes	Specially No Abled:	
				Photo

:: Caste Category of Candidate

Category: Open Caste: Maratha

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

Name of Exam	Board/Universit y	Passing Mon- Year	Stream/Subject	Obtained/ Total Marks	% or Grade Point
Msc.	Dr.BAMU ,A'bad	April 1997	Science / Polymer Chemistry	610	Ist
Bsc.	Dr.BAMU ,A'bad	April 1995	Science/ Chem/ Poly.chem./ Micro.	1690	Ist
HSC	Aurangabad	March1992	Science / Phy/chem/ Math /Bio	408	Ist
SSC	Aurangabad	March1990	Marathi/Eng/Social sci/ Sci/ Math	542	Dist.

:: Work Experience

Name of Employer	Type of Service	Designation	Nature of Post	From-To	Payscale	Approva I date
CSMSS ,Chh.Shahu Co. Of Engineering ,A'bad	Full time	Asst.Professor	Regular	18/7/13. till date	15600- 39100	22/07/ 2016
Shreeyash Co.Of Engineering , A'bad	Full time	Asst.Professor	Regular	1/10/09- 17/7/2013	8500- 19200	19/12/ 2011
Garware Polyester Lt.	Full time	Sr.Scientifc Officer (Q.C.)	Regular	11/08/199 5 - 30/9/2009	NA	NA

:: Research Papers/ Conference Proceedings

Type of Journal	Title with Page No.	Journal Details	Published year	Sole/ Co- Author	Peer Review/Impact Factor	API Score

:: Paper Presented in Conference/Workshop/Symposium

Title of Pape r	Type of Conf./Workshop/Symposiu m	Details of Conf./Workshop/Symposiu m	Organiser Details	Proceeding s Published?	Sole/ Co- autho r	API Score

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

Publication Type	Title of Book	Publisher Details	Book ISSN/ISBN	Publishe d 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/Titl e	Degree Status

:: Details of Research Schemes/ Projects/ Consultancies undertaken

Project Name	Funding Agency	Fund Mobilised	Commencemen t Date	Completio n 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			
Engineering Chemistry	UG level	Chalk and Board	16	100			
PT Score for Classes taken (May Score 50 for 100% performance &							

API Score for Classes taken (Max Score 50 for 100% performance & proportionate score) up to 80% performance; below which no score may be given)

2. API Score for Teaching load in excess of UGC norm (Max Score: 10)

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

Course/Paper	Consulted	Prescribed	Additional Resources Provided
API Score based on preparation & impar curriculum & syllabus enrichment by pro			

4. Use of Participatory & Innovative Teaching-Learning methodologies, updating of subject content, course improvement etc.

API Score (Max Score:20)

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	CS	100	

Paper Setter, Assessment , evaluation	D	r BAMU	100		
CATEGORY II: CO-CURRICULAR, EXTENS	ION & PR	OFESSIONAL DE	VELOPMENT RELATE	D 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)		committee 18-19, 19-20 Worked for Annual Social Gathering as Prize Distribution			
2. Contribution to Corporate life & managed of the department & institution through participation in academic & administrative committiees & responsibilities API Score (Max Score:20)	_				
3. Professional Development Activities (sparticipation in seminars, conferences, sterm, training courses, talks, lectures, membership of associations, disseminati general articles, not covered above) API Score (Max Score:15)	hort	A'bad on 19/4/ STTP on Enviror 2June to 12 June Two day program 16 Jan 2016 at Go One day worksho CSMSS A'bad. Three day Internatin chemical scien organized by D Y on universal hum member of ISTE in online online T organized by MIT	nmental Studies at M	er attitude & ethics r proposal on 7/8/12 Exploring new horize oad . Attended FDP ology and AICTE ,Pu 15 May 2019, Life ed Effective use of to 2 July 2020 FDP on Industrial IO	15- 7 at ons une ICT
Training Courses, Teaching, Learning Eva Technology Programmes, Faculty Develo Programmes (Not less than one week du API Score	pment				
Invited lectures or presentations for conferences/symposia					
Design of new course & curriculum					
Particulars of current research work at p level	ersonal	Working on Soi experimental in	Reinforcement by Povestigations.	olyester : as an	
Co-curricular & extra curricular activities	5				
Consultancy work carried out]
Patents & IPR Details:					
Any other information you wish to specif	у				