# **Biodata Format**

# Name of Institute: Smt. S.K. Gandhi Arts, Amolak Science and P.H. Gandhi Commerce College, Kada, Tq. Ashti, Dist. Beed-414202

Full Name		DR. PRAKASH BHASKARRAO JADHAVAR				
Name of Post		<b>Assistant Pro</b>	Assistant Professor			
Subject		Botany				
Specialisation		Plant Patholo	gy			
Caste Category Appointed	From	NT-3				(m) m
UG/ PG Teacher		UG		25		
Address & Contact Details :		SMT SHANTABA ARTS AMOLAK S HIRALAL GAND Mobile No.: 9! Email: p.bjadl	SCIENCE HI COMI 579434	PANALA MERCE C 869	AL OLLEGE	
<b>Gender</b> Male		Date of Birth: 17/05/1984				
Mother tongue	Marathi	Knowledge of Marathi: Yes		Special Abled:	ly No	



:: Caste Category of Candidate

Category: NT3 Caste: Vanjari

# :: 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
B.Sc.	Dr. B.A.M.U. Aurangabad.	M / A 2004	Chem, Bot, Zoo	2614/3700	70.64
B.Ed.	Dr. B.A.M.U. Aurangabad.	M / A 2006	Math, Sci	814/1200	67.83
M.Sc.	Dr. B.A.M.U. Aurangabad.	M / A 2008	Botany	877/1200	73.03

### :: Work Experience

Name of Employer	Type of Service	Designation	Nature of Post	From-To	Payscale	Approval date
Peincipal, SMT SHANTABAI KANTILAL GANDHI ARTS AMOLAK SCIENCE PANALAL HIRALAL GANDHI COMMERCE COLLEGE	Regular	Assistant Professor	IPermanent	20/09/2012 till date	68900- 120700	19/12/2016

### :: Research Papers/ Conference Proceedings

Type of Journal	Title with Page No.	Journal Details	Publish ed year		Peer Review/Impac t Factor	API Score
UGC Approved	1 -	World Journal of Pharmacy and Pharmaceutical Sciences	2016	Co- Author	Peer Review	08
	Oocystaceaean algae at Jayakwadi (Paithan), Maharashtra State, India, pp. 1456-1457	Annals of Plant Sciences	2016	Co- Author	Peer Review	08
P. P	Bacillariales at Banganga Water Reservoir near Bhoom in Osmanabad District pp.11- 12	Bionano Frontier	2016	Co- Author	Peer Review	08
' '	<i>Oscillatoriace</i> At Nathsagar Water Reservoir pp.13-14.	Bionanofrontier,	2016	Sole	Peer Review	80

UGC Approved	Some Members of Chlorococcales at Jayakwadi (Paithan) – Maharashtra pp. 10-14.		2017	Co- Author	Peer Review	08
UGC Approved	Additions to Algal Flora of Mehekari Dam in Maharashtra- III pp. 40-41.		2017	Sole	Peer Review	08
UGC Approved	Scenedesmaceae Members at Nathsagar Paithan – Maharashtra pp.106-108	Indo American Journal of Pharmaceutical Sciences,	2018	Co- Author	Peer Review	08
UGC Approved	Aquatic floral diversity at Nathsagar Water Reservoir Paithan – Maharashtra. pp.51-54	Issue on NCAB	2018	Co- Author	Peer Review	08
UGC Approved	Occurance of algal species at Nathsagar Water Reservoir (Paithan) – Maharashtra. pp. 52-55.	In: "Proceedings and Abstract book of Role of Microorganisms in Agriculture and plant Science for Sustainable Development",	2018	Co- Author	Peer Review	08
UGC Approved	Toxicity of Endosulfan to an earthworm <i>Perionyx</i> excavates. pp. 140-142.	As Above	2018	Co- Author	Peer Review	08
UGC Approved	Oscillatoriaceae at Nathsagar Water Reservoir Paithan – Maharashtra pp. 762-765	Review of Research	2019	Co- Author	Peer Review	08
UGC Approved	Diversity of Genus <i>Spirogyra</i> at Mehekari Water Reservoir pp. 762-765.	International Journal of Research and Analytical Reviews	2019	Co- Author	Peer Review	08
UGC Approved	Additions to Algal Flora of Kada Region, pp. 2850- 2852.	Journal of Emerging Technologies and Innovative Research	2019	Co- Author	Peer Review	08
UGC Approved	Occurance of Algal Taxa at Nathsagar Water Reservoir pp. 431-434.	_	2020	Co- Author	Peer Review	08
UGC Approved	On Occurance of Cyanophyta at Nathsagar pp. 454-457.	Our Heritage	2020	Co- Author	Peer Review	08
UGC Approved	Species Diversity of Alga Scenedesmus at Jayakwadi pp.40-43.	International Journal of Research and Analytical Reviews		Co- Author	Peer Review	08
UGC Approved	Additions to Algal Flora of Banganga Project, Additions to Algal Flora of Banganga Project pp. 43-47.	International journal		Sole	Peer Review	08
UGC Approved	Cyanophycean Algal Flora of Bangangawater Reservoir, pp.11-13	-	2020	Sole	Peer Review	08
UGC Approved	<u> </u>	, ,,	2020	Sole	Peer Review	08

#### :: Paper Presented in Conference/Workshop/Symposium

Title of Paper	Type of Conf./Work shop/Symp osium		Organiser Details	Procee dings Publish ed?	Sole/	API Scor e
Bacillariales at Banganga water reservoir near Bhoom in Osmanabad district.	State Level Conference	Interdisciplinary state level conference on Science for Sustainable Development	Anandibai Pradhan Science College, Nagothane	YFS	Co- author	02
Scenedesmaceae Members at Nathsagar Paithan – Maharashtra	National Conference	National conference on Applications of green chemistry for environment protection	Arts, Commerec and Science College, Shreewardhan	IY FS	Co- author	03
Algae of Jayakwadi	International Conference	International conference on Recent Advances in traditional medicine, medicinal plants and photochemistry	Ahmednagar College, Ahmednagar	IY <b>⊢</b> ⊆	Co- author	05
Algal taxa at Seena water reservoir	International Seminar	International level seminar on Interdisciplinary research in Chemical and Life sciences	Maharaja Jivajirao Shinde Mahavidalaya Shrigonda	IY FS	Co- author	05

## :: 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
Diversity of Cryptogams - I Diversity of Cryptogams - II Plant Ecology Plant Physiology	UG			96

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			20		
(Max Score:20)  4. Use of Participatory & Innovative Teaching-Learning methodologies, updating of subject content, course improvement etc.			20		
API Score (Max Score:20)			20		
F. Franciscotion Duties Assigned and Desfermed (invisible in according association and parties)					

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

Type of Examination Duties	<b>Duties Assigned</b>	Extent to which carried out (%)	API Score
B.Sc. University Exam	Paper Setting	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 & counseling) API Score (Max Score:20)				
2. Contribution to Corporate life & management of the department & institution through participation in academic & administrative committiees & responsibilities  API Score (Max Score: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)	1) 108 <sup>th</sup> Orientation Course 31/01/2015 To 28/02/2015 2) Refresher Course in Basic Sciences29/08/2016 To 20/09/2016 3) Refresher course in Human Rights and Social Inclusion (ID) 16/12/2019 To 27/12/2019 4) Online Refresher Course in Biological Science 04/01/2021 To 18/01/2021			
Training Courses, Teaching, Learning Evaluation Technology Programmes, Faculty Development Programmes (Not less than one week duration) API Score	16/12/2019 To 27/12/2019			
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				