# **Biodata Format**

# Name of Institute: Arts, Science & commerce college Naldurg.

Full Name		SHENMARE SAMAD		
Name of Post		Assistant Professo	r	
Subject		Chemistry		
Specialisation		Organic Chemistry		
Caste Category Appoi From	nted	Open (EWS)		
UG/ PG Teacher		UG		
Address & Contact De A/P:Pimpla (BK) TQ: Tuljapur DIST:Osmanabad.413		Mobile No.:952788 Email: shenmaresamadha		
Gender	Male	Date of Birth: 03/0	3/1991	
Mother tongue	Marat hi	Knowledge of Marathi:	Specially Abled:	

:: Caste Category of Candidate Category : Hindu-Maratha

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 Grad e Poin t
NET	CSIR-UGC	Dec.2015	Chemistry	106/200	LS( AIR - 24)
GATE	IISC- Bangalore	Jan.2016	Chemistry	29.33/100	AIR - 241 4
GATE	IIT-Kanpur	Jan.2015	Chemistry	31.67/100	AIR - 166 1
M.Sc.(Org. Chemistry)	Solapur University	April 2013	Organic Chemistry	1589/250 0	63. 56 %
B.Sc. (Chemistry)	Solapur University	March 2011	Chemistry	1542/250 0	61. 68 %
H.S.C.	Pune Board	Feb.2008	English, Marathi, Electronic	401/600	66. 83 %
S.S.C.	Latur Board	Mar.2006	English, Marathi, Science Maths	465/750	62. 00

_			 
- 1			0/
- 1			ا مر <i>ا</i> د
- 1			/ / /
- 1			
- 1			

### :: Work Experience

Name of Employer	Type of Service	Designation	Nature of Post	From-To	Paysc ale	Approval date
Arts, Science & commerce college Naldurg.	granted	Assistant Professor	Permane nt	13/01/202 0	15600 - 39100	29/01/202 0

# :: Research Papers/ Conference Proceedings

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

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

Titl e of Pap er	Type of Conf./Workshop/Symposiu m	Details of Conf./Workshop/ Symposium	Organiser Details	Proceedin gs Published	Sole / Co- auth or	API Sco re
CI				•	•	
<u> </u>				•	0.	

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

P	ublication Type	Title of Book	Publisher Details	Book ISSN/ISBN	Publish ed 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	Commenceme nt Date	Completi on Date	Worked as	API Score

# **CATEGORY I: TEACHING, LEARNING & EVALUATION RELATED ACTIVITIES**

### :: 1. Details of Lectures, Seminars, Tutorials, Practical, Contact Hrs

Course/Paper	UG/ PG Level	Teaching Mode	Hours per week allotted	% of classes taken
Organic chemistry	UG	L,S,T	4	90%
Organic chemistry	UG	Practical	6	91%

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 & imparting knowledge/ instruction as per curriculum & syllabus enrichment by providing additional resources to students (Max Score:20)

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

CATEGORY II: CO-CURRICULAR, EXTENSION & PROFESSIONAL DEVELOPMENT RELATED ACTIVITIES				