### **BIODATA**

1. Name (In block letters) : ARATI KAKASO BHILUGADE

**2. Date of Birth** :  $30^{\text{TH}}$  December, 1993

3. Permanent Address : Saraswati Highschool, Bhone Mal, Ichalkaranji

PIN code: 416115

**4. Mobile Number** : 7057579607

5. Email : bhilugadearati30@gmail.com

**6. Sex** : Female

7. Marital status : Unmarried

8. State : Maharashtra

**9.** Nationality : Indian

**10.** Languages known : Marathi, Hindi and English

# 11. Educational Qualification

Sr.	Degree	Specialization	University	Score/Marks	Class/
No.		Subject		Obtained	Grade
1.	NET-JRF	Life Science	CSIR-UGC	57% (AIR - 61)	
2.	GATE	Life Science	IIT Roorkee	365	
3	M.Sc.	Zoology	Shivaji University, Kolhapur	74.25%	A+
4	B.Sc.	Zoology	Shivaji University, Kolhapur	82.12%	A+

### 12. Service details

Sr.	Working centre	Post Held	Period	
No.	working centre		From	Upto
1	Rajaram College, Kolhapur (Department of Zoology)	Assistant Professor (C. H. B.)	15/09/2017	30/04/2018

:

2	Vivekanand College, Kolhapur (Department of Zoology)	Assistant Professor (C. H. B.)	01/07/2018	onwards
---	--	--------------------------------------	------------	---------

## 13. Conferences/Workshops/Seminars attended:

Sr.No.	Title of C/S/S/W	Organizer	National/	Year
			International	
1.	National conference on	Department of		
	" Biodiversity and	Zoology,		15 <sup>th</sup> and 16 <sup>th</sup> January, 2016
	Bioresource	Shivaji University,	National	
	Management" (Attended)	Kolhapur		
2.	One day workshop on "	Department of		
	Apiculture: Business	Zoology,	Linixansitx	28 <sup>th</sup> August,
	Opportunities"	Vivekanand	University	2018
		College, Kolhapur		

### 14. Computer Proficiency

User Level : Medium

Proficient : MS Office (Word, Excel, power point)

Computer Languages : 'C' programming languages

Computer courses : Completed COC of Basic computer applications

### 15. Career Aspiration:

Utilizing outstanding teaching, technical, & problem solving skills along with proficiency in Molecular Biology Techniques, Immunological Techniques, Biochemical Techniques, Plant Tissue Culture Techniques, and Microbiological Techniques.

A high dynamic, team spirited & result oriented individual seeking entry as a Zoology and Biotechnology Professional. I aspire to be established as a consistent & successful professional. Always ready to learn more about science stream.