## **Faculty Profile**



### **Personal Details:**

Name	Dr. Ranjit Prakashrao Bansode	
Educational Qualification	M. Sc., SET, Ph. D.	
Designation	Assistant Professor	
Residential Address	Samarth Nagar, Sadwali, Near Devrukh, Dist- Ratnagiri	
Email ID.	dspmaspranjitdr@gmail.com	
Mobile No.		9421705363
	Whats App Number.	Other Number

### **Teaching and Research Experience:**

• Teaching Experience: **11 Years** (UG-07 and PG- 04 Years)

• Research Experience: 12 Years

### **Subject Taught:**

- **Botany** (Cytogenetics, Molecular Biology, Genetics, Plant Breeding, Plant Physiology, Anatomy, Plant Tissue Culture, Ecology etc.)
- Environmental Studies, Foundation Course

# <u>Contribution in College Committees (Curricular, Co-Curricular and Extra Curricular):</u>

Present	Previous
Examination	Gymkhana
Attendance	• Time Table
Parent- Teacher Association	Bulletin
Nature Club	•

### Research Contribution: (Paper Published/Presentation/MRP/etc...)

Research Paper Published	: 17		
Research Projects Completed	: 01		
Conference Attended and Presented Paper	: 27		
Workshop attended	: 06		
Guest Lecture/Radio Talk	: 04		
• Member of Editorial Board of National and International Journals			
Life Member of All India Science Congress Association			

# Other Contribution: (University Responsibilities/ Social work/Extension work/etc...)

- Vigilance Squad Member for Zone-5 on 2017-2018 of University of Mumbai
- Member of Plant Health Clinic, Department of Botany, ASP College
- Member of Wet Land Conservation Project of Sangmeshwar Taluka Gov. Of Maharashtra

### **Achievements:**

 Qualified UGC SET Conducted by Savitribai Phule Pune University Pune as the State Agency held on 28th January 2018

•

#### **Awards:**

- Rajiv Gandhi National Fellowship for Pursuing Ph. D. (2009-2011)
- Oral Presentation Prize in National Conference on Emerging Trends in Botany, Biotechnology and Environmental Sciences and their Application in Rural Development at Department of Botany, Jijamata College Bhende, Ahmednagar (2010).
- Oral Presentation Prize in National Conference on Role of Life Forms on Controlling Pollution at Department of Botany, Dayanand Science College Latur (2014)

Date: 30/01/2019