

## PERSONAL PROFILE

**Name** : Dr. Mrs. Salokhe Prabha Ramesh  
**Designation** : Assistant Professor  
**Address** : Y. C. Warana Mahavidyalaya, Warananagar  
**Phone no.** : 9421200549  
**E-mail Id** : prabhasalokhe @ rediffmail.com  
**Date of Birth** : 19<sup>th</sup> April 1969  
**Cast** : Hindu-Teli  
**Marital status** : Married



**Educational Qualification** : M. Sc., B. Ed., Ph. D

### Extra curricular and Co- curricular Activities

- Worked as a **Member of LIC** of Shivaji University at Bhogavati Mahavidyalaya, Kurukali
- Worked as **member of Organizing committee** for Avishkar 2015-16
- Worked as **judge** for Eureka 2K15 at TKIE Warananagar
- Member of sexual harassment and preventing committee.
- Member of Examination committee
- Member of cultural committee.
- Member of cycle bank committee.
- Member of standing committee.
- Member of debate and elocution committee.
- Member of NAAC criteria VII.
- Participated in different departmental activities like Teacher's Day, Formation of absentee report, Scientist's anniversary, Departmental Library etc.
- Participated in organization of counseling of B.Sc. I girl's students regarding health care ,discipline, self responsibilities etc.

### **Teaching Experience**

- I have worked as a **Teacher** in chemistry (**Junior wing**) during June 1993 to 30 Aug. 2010 at **D. R. Mane Mahavidyalay, Kagal**
- Since 1<sup>st</sup> Sept. 2010, I am working as **Assistant Professor** in Chemistry at Yashawantrao Chavan Warana Mahavidyalaya, Warananagar,
- I have Post - Graduate Teacher recognition from Shivaji University, Kolhapur.

### **Research activities**

#### **A) Research Experience**

- I have pursued **Ph. D. degree** in Organic Chemistry on 30<sup>th</sup> May 2009 under the guidance of **Dr. Mrs. R. S. Salunkhe**. The title of the thesis is '**Synthetic studies of chiral compounds using Microbial transformations**'

#### **B) Achievements :**

- Research paper has been presented in **National Seminar** on 'Advanced Synthetic Methodologies and Functional Materials (ASMFM -2009)' held on 23-24<sup>th</sup> Dec. 2009 at Shivaji University, Kolhapur, entitled as 'Chemoenzymatic Reduction of Halo Ketones using biotransformation' and **achieved second prize** for oral presentation.
- Research paper has been presented in **National Seminar** on 'Frontiers of research in Chemistry held on 26-27Dec. 2013 at SGM College, Karad, entitled as 'Chemoenzymatic Biotransformation of Prochiral Ketones' and **achieved First prize** for paper presentation.
- I have attended fifteen National conferences, seminars and seven workshops.
- I have seven national and international publications,  
**Social contribution**
- Participated in tree plantation
- Participated in blood donation camp and donated blood to ARPAN blood bank