# **BIO-DATA**



### **A. Personal Information**

1.	Name	: Mr. Salunke Shrikrishna Thansin
2.	<b>Educational Qualification</b>	: M.SC.SET
3.	Area of Research	: Organic Chemistry
4.	Contact number	: Office : 02112-222405 Mobile : 09421079771
5.	Email ID	: stsalunke@gmail.com
6.	Department	: Department Of Chemistry
7.	Designation	: Associate Prof.
8.	Date of Appointment	: 01/08/1994
9.	Experience	: 25 yrs

### **B.** Publications :

1. No. of Books	00
2. No. of Poster presented in International conference	01
3. No. of Poster presented in National conference	08
4. No. of Poster presented in State/ University Level conference	03

#### **5. Paper Publication:**

1. Kamble S.H., Malekar A.S., Zanwar S.G., Swami, P.D., and **Salunke S.T.**(2019) In vitro evaluation of antibacterial potential of coccinia grandis against human pathogen. International journal of pharmacy and biological sciences, ISSN 2321-3272 (print), 2230-7605 (online), Special issue-2, 2019, 91-9

2. **Salunke S.T.**, Limbore N.V., Bhondave R.S.(Oct.2015) An Analytical Study of Synthesis And Characterization Of Schiffs Bases By Using Microwave. Review Of Research, Vol.No.-5(ISSUE-1) pp1-7

3. Kshatriya R.B., **Salunke S.T**.(2014) Synthesis Of Zanthene Using Chloro Sulphonic Acid As A Efficient Catalyst. Derpharamachemica.Vol.6(2), pp212-216

Sr No	Title of Project	Major/ Minor	Funding Agency	Duration	Sanction Amount	Completed / Ongoing
1	Synthesis and Characterization of Aryl-14H-Dibenzo Xanthene under solvent free condition	Minor	UGC	2012 to 2014	1,50000/-	Completed

# C. Research Project :

		BCUD, SPPU, Pune	2012- 2014	150000/- 1	Completed
Shiffs bases					
Green Chemistry	Minor	BCUD,	2016-	200000/-	Ongoing
synthesis of biological active heterocyclic		SPPU,Pune	2018		
	biological activity of Shiffs bases Green Chemistry approach towards synthesis of biological	biological activity of Shiffs bases Green Chemistry Minor approach towards synthesis of biological active heterocyclic	biological activity of Shiffs bases Green Chemistry Minor BCUD, approach towards synthesis of biological active heterocyclic	biological activity of <u>Shiffs bases</u> Green Chemistry approach towards synthesis of biological active heterocyclic	biological activity of <u>Shiffs bases</u> Green Chemistry approach towards synthesis of biological active heterocyclic