# Faculty Profile

### **Personal Details**

Name	JAKKAWAD SUNILDUTT RAJESHWAR	
Designation	SENIOR SCIENTIST, AICRP, WIA, VNMKV, PARBHANI	
E-Mail	suniljakkawad@gmail.com	
Contact No	7588536830	

## **Academic Qualifications**

Degree	Specialization	University	Year of Passing	
B. Sc. (Agri.)	Agriculture	VNMKV, PARBHANI	1998	
M. Sc. (Agri.)	M. Sc. (Agri.) Extension Education		2000	
Ph. D. (Agri.) Extension Education		VNMKV, PARBHANI	2016	
Additional Qualification (if any): Additional Degree/Diploma/NET/SET				
NET Agricultural Extension ASRB, N		ASRB, New Delhi	2012	

## **Professional Experience**

Stream	Years	Stream	Years
Teaching	10	Research	11
Extension		Administration	

Area of Research/Interest
Women in Agriculture

#### **Research Guidance**

Degree	No. of Student & Guided
M.Sc./M.Tech	08
Ph. D.	00

# **Research Accomplishments (Recent Ten Most Important Publications)**

	•		-	*
Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
1	Adoption of sericultural practices by the sericulturists,	Entomology and Zoology Studies,	2349-6800	5.53
	<b>Jakkawad SR</b> , NR Patange and RD Ahire	2019		
2	Constraints faced by the sericulturists in adoption of recommended technologies	Zoology Studies,	2349-6800	5.53
	Jakkawad SR, NR Patange and SB Pawar	2019		

2	Impact of farm ponds on its beneficiaries in terms of economical changes SR Jakkawad, RD Ahire and RC Sawant	Journal of Entomology and Zoology Studies, 2019	2349-6800	5.53
4	Performance of Pearl Millet (Pennisetum Glaucum L.) Cultivars Under Staggered Sowing In Rainfed areas Of Maharashtra SB. Kadam, NR. Patange and SR Jakkawad	Multilogic In Science, 2019	2277-7601	5.20
5	Response of pearl millet (Pennisetum glaucum L.) to levels and scheduling of nitrogen under Maharashtra condition SB Kadam, SB Pawar and SR Jakkawad	Journal of Pharmacognosy and Phytochemistry, 2019	2349-8234	5.21
6	Sericulturist's knowledge regarding improved practices of sericulture,  Jakkawad SR, RD Ahire and NR Patange	Journal of Pharmacognosy and Phytoc, 2019	2349-8234	5.21
7	Adoption of Bt Cotton for Control of Pink Bollworm AM Todkar, <b>SR Jakkawad</b> and SB Khodake	International Journal of current Microbiology and Applied Sciences 2020	2319-7706	5.38
8	Knowledge of Bt Cotton for Control of Pink Bollworm AM Todkar, <b>SR Jakkawad</b> and SB Khodake	Inter. Journal of current Micr. and App.Sci. 2020	2319-7706	5.38
9	Profile of Bt Cotton for Control of Pink Bollworm AM Todkar, <b>SR Jakkawad</b> and SB Khodake	Inter. Journal of current Microbiology and Applied Sci. 2020	2319-7706	5.38
10	Relationship between profile of Bt Cotton growers and their knowledge and adoption for Control of Pink Bollworm  AM Todkar, SR Jakkawad and SB Khodake	International Journal of current Microbiology and Applied Sciences, 2020	2319-7706	5.38
11	Impact of Crop Pest Surveillance and Advisory Project on Beneficiary farmers Nand Sagar Santoshrao SR Jakkawad and R C Sawant	Trends in Biosciences, 2020	0974-8431	

#### **Credentials:**

Particulars	Numbers	Particulars	Numbers
Research Articles	11	Popular Articles	
Books / Booklets	04	Book Chapters	
Research/Technology	Varieties Developed		
Recommendations		_	
Patents		Abstracts Published	
Technical Publication			

## **Significant Achievements (Top Five)**

Patent/IP/Technologies/ Varieties/Machineries Developed / Methodologies/ Recommendations	Year
1. It is recommended that wide spread trainings for Management of Fall Army Worm through community approach be organized by various extension	
functionaries.	
2. Majority of respondents had only a basic understanding of Farmers Field School on gram growers; it is recommended that respondents be exposed to the technology through exhibitions, shetkari melawa, & literature. Government has to take effort to increase number of Farmers Field School in district and increase number of respondents' participation in Farmers Field School on gram.	
Externally Funded Projects: Implemented/Handled/Assisted	

### **Awards/Recognitions (Top Five)**

- 1. Received Eminent scientist award in international conference organized at Chitwan Nepal 18<sup>th</sup> to 19<sup>th</sup> june, 2024

  2. Best Extension Scientist Award in 2020