# Faculty Profile

#### **Personal Details**

Name	SAWANT RAJENDRA CHOKHOBA	
Designation	ASSISTANT PROFESSOR, DEPT.AGRIL. EXTN. EDU. COA, PARBHANI	96
E-Mail	rajansawant70@gmail.com	
Contact No	7020522991, 7588930335	

#### **Academic Qualifications**

Degree	Specialization	University	Year of Passing
B. Sc. (Agri.)	Agriculture	VNMKV, PARBHANI	1990
M. Sc. (Agri.)	Extension Education	VNMKV, PARBHANI	1994
Additional Q	ualification (if any): A	dditional Degree/Diploma/NE	ET/SET
NET	Extension	VNMKV, PARBHANI	2017

### **Professional Experience**

Stream	Years	Stream	Years
Teaching	06	Research	14
Extension	-	Administration	-

Area of Research/Interest	
Entrepreneurship & Management	

#### **Research Guidance**

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

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

Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
1	Pearl Millet: The Climate	Trends in	0974-8431	3.99
	Change Compliant Crop	Biosciences 11(4)		
	N Y Satpute, S.B Pawar,	436-439 2018		
	D.M Lomte, <b>RC Sawant</b>			
	and SR Jakkawad			
2.	AHB-1200 Fe:The First	Trends in	0974-8431	3.99
	Bio-Fortified Pearl Millet	Biosciences 11(4)		
	Hybrid to Overcome Hidden	396-399 2018		
	Hunger in India			
	N Y Satpute, S.B Pawar,			
	D.M Lomte, RC Sawant			
	and SR Jakkawad			

	I CD 1 C	m 1 ·	0074 0404	2.00
3.	Impact of Recharging of Well on Cropping Pattern S.R. Jakkawad and	Trends in Biosciences11(23) Pg.1-4 2018	0974-8431	3.99
	R.C. Sawant	<i>G</i>		
4	Impact of Recharging of	Trends in	0974-8431	3.99
	well on Water Level S.R.	Biosciences 11(23)	0,7,1,0,13,1	3.55
	Jakkawad and R.C. Sawant	Pg.1-4 2018		
5	To study the personal, socio-	Trends in	2349-8528	3.99
	economic, psychological,	Biosciences 8(1)	2547-0520	3.77
	communication and	Pg.645-648 2019		
	situational characteristics of	1 5.043 040 2017		
	pomegranate growers and to			
	ascertain the resources			
	available with pomegranate			
	growers A Idhole, MA Raut,			
	RC Sawant and			
	Dr KT Lahariya			
6	To study the resource	Trends in	2349-8528	3.99
	management behavior of	Biosciences 8(1)		
	pomegranate growers in	Pg.2491-2498		
	respect of planning	2019		
	procurement and utilization			
	A Idhole, MA Raut, <b>RC</b>			
	Sawant and Dr KT Lahariya			
7	Knowledge and attitude of	Trends in	219-232	5.53
	the beneficiaries farmers	Biosciences		
	towards soil health card	8(4)		
	S.R Jakkawad, D.S.Perke	Pg.219-222		
0	and R.C. Sawant	T 1 C	2240 6000	5.52
8	Impact of farm ponds on its	Journal of	2349-6800	5.53
	beneficiaries in terms of	Entomology and		
	economical changes SR Jakkawad, RD Ahire and	Zoology Studies, 2019		
	RC Sawant	2019		
		T. 1.	0074 0404	5.50
9	Impact of Crop Pest	Trends in	0974-8431	5.53
	Surveillance and Advisory	Biosciences, 2020		
	Project on Beneficiary			
	farmers Nand Sagar Santoshrao SR Jakkawad			
	Santoshrao SR Jakkawad and R C Sawant			
	and N C Sawaiit			

## **Credentials:**

Particulars	Numbers	Particulars	Numbers
Research Articles	09	Popular Articles	08
Books / Booklets	02	Book Chapters	
Research/Technology	02	Varieties Developed	02
Recommendations			
Patents		Abstracts Published	
Technical Publication			

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

Patent/IP/Technologies/ Varieties/Machineries Developed / Methodologies/	Year
Recommendations	
1. Study revealed that majority of respondents in Farmers Field School on	2022-23
gram have basic knowledge. Hence, it is recommended that state	
Department of agriculture make efforts to increase the participation of	
farmers more and more in the Farmers Field School on gram and also	
increase the number of Farmers Field School in each district to make	
respondents aware about technology through exhibitions, shetkari melawa,	
& farming literature.	
2. For increasing income of bajra growers it is recommended to create	2021-22
awareness among the customers about high Iron and Zinc content Bio	
fortified pearl millet hybrid AHB -1200 through extension system.	
Externally Funded Projects: Implemented/Handled/Assisted: Nil	

### Awards/Recognitions (Top Five)

Nil	
Nil	