Faculty Profile

Name	Dr. Bhagyaresha Raybhan Gajbhiye	
Designation	Assistant Professor	
E-Mail	Bhagyabr123@yahoo.co.in	
Contact No	7588612627	

Personal Details

Academic Qualifications

Degree	Specialization	University	Year of Passing	
B.Sc.	Agriculture	P. D. K. V., Akola	2002	
	Soil Science and Agril. Chemistry	V.N.M.K.V. Parbhani	2004	
	Soil Science and Agril. Chemistry	V.N.M.K.V. Parbhani	2021	
Additional Qualification (if any): Additional Degree/Diploma/NET/SET				

Professional Experience

Stream	Years	Stream	Years
Teaching	17	Research	15
Extension	17	Administration	

Soil fertility and nutrient management

Research Guidance

Degree	No. of Student & Guided
M.Sc./M.Tech	18
Ph. D.	Nil

Research Accomplishments (Recent Ten Most Important Publications)

Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
01	Yield, Quality, Disease Resistance and	Agricultural	00845841	6.14
	Plant Nutrition of Pomegranate	Mechanization		
	(Punica granatum L.) Influenced by	in Asia		
	Integrated Nutrient Management			
02	Different Fractions of Sulphur, their	Asian Journal	2456-9682	5.61
	correlation with soil properties and	of Soil science		
	yield soybean and safflower	and plant		
	influenced by Long Term Fertulizer	Nutrition		
	Experiment Under Vertisol			
03	Evaluation of Zinc Soil Fractions,	AMA Journal	00845841	6.20
	Nutrient Status in Soil, Yield of	Agricultural		
	soybean and safflower influenced by	Mechanization		

Long Term effects of Manuring and Inorganic Fertilizers in Soybean – Safflower cropping sequence in Typic	in Asia, Africa and latin America	
Haplusterts		

Credentials:

Particulars	Numbers	Particulars	Numbers
Research Articles	45	Popular Articles	25
Books / Booklets	03	Book Chapters	03
Research/Technology	01	Varieties Developed	
Recommendations			
Patents		Abstracts Published	60
Technical Publication	05		

Significant Achievements (Top Five)

Patent/IP/Technologies/ Varieties/Machineries Developed /	Year
Methodologies/ Recommendations	
1. For maximum yield and economic returns of banana recommended	2021-22
(200:160:200) dose of 70% water soluble fertilizer with given schedule be	
applied through drip is recommended under Marathwada region	
Externally Funded Projects: Implemented/Handled/Assisted	

Awards/Recognitions (Top Five)

•1. Young Scientist Award (2019) by Society of Agricultural Research and Social Development, New Delhi

•2. Scientist of the year-2021 by The Society of Tropical Agriculture, New Delhi, India

•3. Excellence in Research (2022) by Research Wing for Excellence in Professional Education and Industry, Bangalore

•4. Best Ph. D. Thesis Award (2023) SGT University, Gurugram, ISAHRD, Chandigarh in International Conference