

FacultyProfile

PersonalDetails

Name	Rahul Vaijanathrao Bhalerao	
Designation	Assistant Professor	
E-Mail	bhaleraohort@gmail.com	
ContactNo	7588081995	

AcademicQualifications

Degree	Specialization	University	Yearof Passing
B.Sc. Agri.	Agriculture	Marathwada krishi Vidyapeeth, Parbhani.	1999
M.Sc. Agri.	Horticulture	Marathwada krishi Vidyapeeth, Parbhani.	2001
Ph.D. Agri.	Horticulture (Vegetable Science)	Vasantrao Naik Marathwada krishi Vidyapeeth, Parbhani.	2022
AdditionalQualification(ifany):AdditionalDegree/Diploma/NET/SET			
ICAR NET	Horticulture	ASRB, New Delhi	2006
DOEACC	Computer Diploma	DOEACC, Society	2003

ProfessionalExperience

Stream	Years	Stream	Years
Teaching	08	Research	03
Extension	02	Administration	Nil

Area of Research/Interest

Vegetable, Breeding, Mulching, protected cultivation

ResearchGuidance

Degree	No. of Student & Guided
M.Sc./M.Tech	07
Ph.D.	Nil

ResearchAccomplishments (Recent Ten Most Important Publications)

Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
01	Combining ability studies in ridge gourd (<i>Luffa acutangula</i> L.)	<i>The Pharma Innovation Journal</i> 2022:11(3):1210-1215	ISSN:2349-8242	5.23
02	Heterosis studies for yield and yield contributing traits in ridge gourd (<i>Luffa acutangula</i> L.)	<i>The Pharma Innovation Journal</i> ; 11(3): 987-992	ISSN:2349-8242	5.23

03	Heterosis studies for yield and yield component in okra (<i>Abelmoschus esculentus</i> (L.) Moench)	<i>The Pharma Innovation Journal</i> ; 11(12): 2251-2258	ISSN:2349-8242	5.23
04	Response of broccoli (<i>Brassica oleracea</i> L. var. <i>italica</i>) to various coloured plastic mulch and organic mulch on yield and yield attributing traits	<i>The Pharma Innovation Journal</i> ; 11(12): 4078-4080	ISSN:2349-8242	5.23
05	Influence of different shades of inorganic mulch and organic mulch on growth attributing traits of broccoli (<i>Brassica oleracea</i> L. var. <i>italica</i>)	<i>The Pharma Innovation Journal</i> ; 11(12): 4310-4312	ISSN:2349-8242	5.23
06	Genetic variability, heritability, and genetic advance for selection parameters of okra (<i>Abelmoschus esculentus</i> (L.) Moench) genotype	<i>The Pharma Innovation Journal</i> ; 11(12): 3718-3723	ISSN:2349-8242	5.23

Credentials:

Particulars	Numbers	Particulars	Numbers
ResearchArticles	09	PopularArticles	03
Books / Booklets	04	BookChapters	01
Research/Technology Recommendations	01	VarietiesDeveloped	02
Patents	Nil	Abstracts Published	01
TechnicalPublication	Nil		

Significant Achievements(Top Five)

Patent/IP/Technologies/ Varieties/Machineries Developed / Methodologies/ Recommendations	Year
1. Chilli Variety PBNC-1	2015
2. Chilli leaf Culrl Management	2017
3. Tomato Variety PVNT-5	2017
ExternallyFundedProjects:Implemented/Handled/Assisted	
Nil	

Awards/Recognitions (Top Five)

1.Nil
2.Nil