FacultyProfile

Personal Details

Name	Patil BhalchandraVithalrao	
Designation	Associate Professor (Entomology)	65
E-Mail	bvpatilmkv@gmail.com	
ContactNo	9421363306	

AcademicQualifications

Degree	Specialization	University	Yearof Passing	
B. Sc.(Agri.)	Agriculture	Agriculture VNMKV Parbhani		
M. Sc. (Agri.)	Entomology	VNMKV Parbhani	1992	
AdditionalQualification(ifany):AdditionalDegree/Diploma/NET/SET				
DOEACC Computer application		DOEACCSociety, GOI	2003	
MS- CIT	Computer application	MSBTE Mumbai	2003	

ProfessionalExperience

Stream	Years	Stream	Years	
Teaching	15	Research	10	
Extension	10	Administration		

Area of Research/Interest
Sunflower Entomology

ResearchGuidance

Degree	No.ofStudent Guided
M.Sc./M.Tech	28
Ph.D.	

ResearchAccomplishments (Recent Ten Most Important Publications)

SN	Title	Journal	ISSN/ISBN	NAAS
				Rating
01	Bio-efficacy of Different Insecticides against aphids and whiteflies in transgenic cotton	Electronic International Interdisciplinary Research Journal(EIIRJ)	ISSN-2277-8721	5.2
02	Effect of Biorational Control on Predatory Pentatomid Bugs in Soybean	International Journal of Current Microbiology And Applied Sciences	ISSN: 2319-7706 Volume 7 Number 12 (2018)	5.38
03	Management of Spodopteralitura in Soybean Through BiorationalApproches	International Journal of Current Microbiology And Applied Sciences	ISSN: 2319-7706 Volume 7 Number 12(2018)	5.38
04	Evaluation of different seed treatments	International Journal of chemical	P: 2349-8528	5.31

	beetle of sobean			
06	Varietal screening for the management of major pests of soybean	Journal of Entomology and Zoology Studies 2019; 7(1): 1497- 1502	Print : 2349-6800 Online: 2320-7078	5.53
07	Ecofreindly management of <i>Chrysodeixisacuta</i> in soybean	Journal of Entomology and Zoology Studies 2019; 7(4): 187- 191	Print : 2349-6800 Online: 2320-7078	5.53
08	Ecofriendly management of Chrysodeixisacuta in Soybean	Journal of Entomology and Zoology studies 7(4):181-191	E ISSN:2320-7078 P-ISSN:2349-6800	5.53
09	Genotpic assessment of black gram(VignamungoL.)combating against major insect pests	International ournal of Research in Agronomy SP-7(6): 462-473	E-ISSN:2618-0618 P-ISSN:2618-060X	5.24
10	To study the population dynamics of maor insect pests in black gram (<i>Vignamungo</i> L. Hepper) in relation to weather parameter.	International Journal of Agriculture Extension and Social developmentVol 7:SP-issue; 5: 23- 30	P-ISSN:2618-0723 E-ISSN:2618-0731	5.04

Credentials:

Particulars	Numbers	Particulars	Numbers
ResearchArticles	29	PopularArticles	-
Books / Booklets		BookChapters	-
Research/TechnologyR	6	VarietiesDeveloped	3
ecommendations			
Patents	-	Abstracts Published	10
TechnicalPublication	-		

Significant Achievements(Top Five)

<u> </u>				
Patent/IP/Technologies/ Varieties/Machineries Developed /	Year			
Methodologies/ Recommendations				
1.Recommendations06	1999-2009			
2. Variety Release 03	1999-2009			
ExternallyFundedProjects:Implemented/Handled/Assisted				
Product testing 2				

Awards/Recognitions (Top Five)

1. Best poster award received at INTERNATIONAL CONFERENCE on Innovative insect management approaches for sustainable Agro ecosystem (IIMASAE) held at Agriculture college and Res. Institute, TNAU, Madurai during Jan 27-30, 2015.

2.