Faculty Profile

Personal Details

Name	Dr Kalalbandi Baslingappa Mallikarjun	
Designation	Associate Professor (Horticulture)	(and
E-Mail	kbaslingappa@gmail.com	
MobileNo	9309549955	

AcademicQualifications

Degree	Specialization	University	Yearof passing	
UG	Agriculture	MPKV,Rahura	2000	
PG	Horticulture	VNMKV,Parbhani	2012	
Ph.D.	Fruit Science	VNMKV,Parbhani	2018	
AdditionalQualification(ifany):AdditionalDegree/Diploma/NET/SET				
NET-UGC-ICAR	Horticulture	ASRB, New Delhi	2003 and 2006	

ProfessionalExperience

Stream	Years	Stream	Years
Teaching	14	Research	14
Extension	19	Administration	-

Area of Research/Interest

Teaching, Research and Extension work

ResearchGuidance

Degree	No.ofstudent guided	
M.Sc.	06	
Ph.D.	Nil	

ResearchAccomplishments (Recent Ten Most Important Publications)

Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
01	Influence of different growing conditions on germination and growth attributes of leafy vegetables	<i>Int.J.of Chemical Studies</i> ; 7 (5): 625-627	2349–8528	5.3
02	Effect of application different organic growth promoters on growth of leafy vegetables under parbhani conditions	Bull. Env. Pharmacol. Life Sci., Vol 9:54-57	2277-1808	4.95
03	Economics of leafy vegetables cultivation as influenced of different growing conditions	Int.J.of Chemical Studies ; 7(5): 628-630	2349-8528	5.3

04	Influence of different growing conditions on yield and quality of leafy vegetables	<i>Int.J.of Chemical Studies</i> ; 7 (2): 2065-2067	2349-8528	5.3
05	Influence of different growing conditions on meteorological parameters and germination of leafy vegetables	<i>Int.J.of Chemical Studies</i> ; 7 (1): 1119-1121	2349–8528	5.3
06	Response of garden pea to different spacing and fertilizer levels.	Multilogic in Science. 8 (26):205-207.	2277-7601	4.17
07	Effect of different media and bio-inoculants on seed germination of Rangpur lime (<i>Citrus</i> <i>limonia</i> Osbeck.)	Journal of Pharmacognosy and Phytochemistry ; 7(5): 488-489	2349-8234	5.31
08	Standardization of Period for Soft Wood Grafting in Custard Apple (Annona squamosa)	Int.J.Curr.Microbiol.App.SciSpecial Issue-6: 246-251	2319-7706	5.3
09	Effect of drying method on nutritional and qualitative composition of Bitter gourd(<i>Momordica</i> <i>charantia</i> L.) under Parbhani	International Journal of Chemical Studies.6(4) 1306-1310	2319-7706	5.3
10	B.M.Kalalbandi, S.Ziauddin and B.N.Shinde. Effect of soft wood grafting on the success of sapota grafts in 50% shadenet under marathwada conditions	Agri.Sci.Digest.34(2) 151-153	0253-150X	5.52

Credentials:

Particulars	Numbers	Particulars	Numbers
Research Articles	40	PopularArticles	30
Books	05	Book chapters	05
Research	05	Varieties Developed	01
Recommendations		-	
Patents	Nil	Awards/Medals	-
TechnicalPublication	02	Abstracts	10

Significant Achievements (Top Five)

Patent/IP/Technologies/ Varieties/Machineries Developed /	Year		
Methodologies/ Recommendations			
1.Variety developed VNMKV M-3 in banana	2024		
2. Research recommendation on training system in drumstick	2008		
3. Research recommendation on soft wood gragting in sapota	2010		
4. Research recommendation on nutrient management in sapota	2013		
5. Research recommendation on water management in cluster bean	2024		
ExternallyFundedProjects: Implemented/Handled/Assisted Working as Co-PI in Explorotary Research Project on AgriPV since 2023			

Awards/Recognitions (Top Five)

1.Recognised M.Sc and Ph.D teacher in discipline of Horticulture from Hon. Vice Chancellor of VNMKV, Parbhani

2 Appreciation letter in Avishkar 2023 from Hon. Vice Chancellor of SPPU, Pune

3. Appreciation letter in Avishkar 2024 from Hon. Vice Chancellor of VNMKV, Parbhani

4. Apprciation letter from Govt. Of Maharshtra for Best NSS Proframme Officer (2019-22)

5. Best Oral presentation award in 2nd National Conference of Pmogranate 2014 at NRC,Solapur