FacultyProfile

PersonalDetails

Name	Dr. Vidyanand Sadashivrao Manvar	
Designation	Assistant Professor	19
E-Mail	manvarvs75@gmail.com	
ContactNo	9860339300	V



Degree	Specialization	University	Yearof Passing	
UG	Agricultural Science	VNMKV,Parbhani	1997	
PG	Extension Education	VNMKV,Parbhani	2000	
Ph.D.	Extension Education	VNMKV,Parbhani	2006	
AdditionalQualification(ifany):AdditionalDegree/Diploma/NET/SET				
NET-2010	Agricultural Extension	ASRB	2011	
NET-2012	Agricultural Extension	ASRB	2012	

ProfessionalExperience

Stream	Years	Stream	Years
Teaching	8yrs. 9 months	Research	3yrs.4 months
Extension	3yrs.8months	Administration	Nil

Area of Research/Interest
Use of media-mix, Adoption, Technological gap, Impact analysis, Utility perception, ICT

ResearchGuidance

Degree	No.ofStudent &Guided
M.Sc./M.Tech	04
Ph.D.	Nil

$Research Accomplishments \ (Recent \ Ten \ Most \ Important \ Publications)$

	`		<u> </u>	
Sr.	Title	Journal	ISSN/ISBN	NAAS
No				Rating
01	JakkawadSunildutt Rajeshwar ¹ , N.R.	Trends in Biosciences	0974-8431	3.94
	Patange ² and V.S. Manvar³ (2019) , Extent of	12(3): 222-227		
	Farmers Knowledge on Improved Cultivation			
	of Bt Cotton			
02	Kapse P.S. ¹ , Manvar V.S. ² and Ahire	International Journal of		3.92
	R.D. ³ (2020), Awareness of Agro Input	Extension Education	(P):2319-7188	
	Dealers about Insecticide Label Claims in	XVI: 88-93	(1).231)-7100	
	Marathwada Region			
03	SR Jakkawad, RC Sawant and	Journal of	(E): 2278-4136	5.21
	VS Manvar(2020),Study on profile and	Pharmacognosy and	(P): 2349-8234	

04	constraints faced by beneficiaries in use of farm pond in Aurangabad district of Maharashtra state Barme SB, Manvar VS and Kharge AP (2022), Correlation analysis of the turmeric growers regarding knowledge and adoption of post- harvest technology	Phytochemistry Sp-9(4): 175-178 The Pharma Innovation Journal 11(3): 395-400	(E)2277-7695 (P)2349-8242	5.23
05	AkshayVithalkar, VidyanandManvar and Abhishek Hiwarale(2022),Constraints faced by mandarin growers in the adoption of the recommended package of practices of mandarin	The Pharma Innovation Journal 2022; 11(8): 2111- 2112	(E)2277-7695 (P)2349-8242	5.23
06	Hiwarale AS, Manvar VS, Kadam RP, Hadolikar SB and Gohade GR (2023), Relationship between the Profile of sweet orange growers with their extent of technological gap	The Pharma Innovation Journal 12(1): 1438-1441	(E)2277-7695 (P)2349-8242	5.23
07	Hiwarale AS, Manvar VS ,Bhosale GB, Hadolikar SB and Gohade GR(2023), Technological gap in adoption of recommended cultivation practices of sweet orange growers	The Pharma Innovation Journal 12(1): 1434-1437	(E)2277-7695 (P)2349-8242	5.23
08	AkshayVithalkar, VidyanandManvar and Abhishek Hiwarale (2023),Knowledge of mandarin growers about mandarin production technology	The Pharma Innovation Journal 2023; 12(5): 4780- 4782	(E)2277-7695 (P)2349-8242	5.23
09	AkshayVithalkar, VidyanandManvar and Abhishek Hiwarale (2023), Relationship between the profile of mandarin growers with knowledge about mandarin production technology	The Pharma Innovation Journal 2023; 12(10): 2398- 2402	(E)2277-7695 (P)2349-8242	5.23
10	Sameer. A. Tadavi1, Rajesh. P. Kadam2, And Vidyanand.S.Manvar3 (2024), Use of Social Media as a source of market information by the farmers	IOSR Journal of Agriculture and Veterinary Science,	(E)2319-2380 (P)2319-2372	4.30

Credentials:

Particulars	Numbers	Particulars	Numbers
Research Articles	24	PopularArticles	25
Books / Booklets	Nil	BookChapters	Nil
Research/Technology	02	VarietiesDeveloped	Nil
Recommendations			
Patents	Nil	Abstracts Published	15
TechnicalPublication	Nil		

Significant Achievements(Top Five)

Patent/IP/Technologies/ Varieties/Machineries Developed / Methodologies/ Recommendations	Year
1. It is recommended to conduct regular trainings before kharif season through KVKs, State Agriculture Department(Government of Maharashtra) etc. to create awareness about pesticide label claims and toxicity of pesticides among agricultural input sellers in Marathwada Division.	2020

2. For increasing income of bajra growers it is recommended to create awareness among the customers about VNMKV, Parbhani developed high Iron and Zinc content Bio-fortified pearl millet hybrid AHB-1200through extension system.	2022
Externally Funded Projects: Implemented/Handled/Assisted -Nil	

Awards/Recognitions (Top Five)

1.Nil			
2.Nil			