Faculty Profile

Personal Details

Name	DIGAMABAR SHIVRAM PERKE	
Designation	PROFESSOR	-
E-Mail	perkeds75@gmail.com) Ë
ContactNo	9421354438	

AcademicQualifications

Degree	Specialization	University	Yearof Passing
UG	B.Sc. (Agri.)	VNMKV, Parbhani	1997
PG	M.Sc. (Agri. Econ)	Dr. PDKV, Akola	2001
Ph.D.	Ph.D. (Agri. Econ)	Dr. BSKKV, Dapoli	2014
Additiona	l Qualification(if any):A	Additional Degree/Diploma/NE	Г/SET

Professional Experience

Stream	Years	Stream	Years
Teaching	20	Research	20
Extension	20	Administration	14

Area of Research/Interest	
Agricultural Marketing and Finance	

Research Guidance

Degree	No. of Student & Guided
M.Sc./M.Tech	41
Ph.D.	07

Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
01	Praneetha, Y., D. S.	International	2349-8528	5.31
	Perke and M.R. Aware	Journal of		
	Impact assessment of	Chemical		
	MGNREGA on women	studies		
	empowerment- A case			
	study of Guntur District,			
	Andhra Pradesh			
02	Aware, M.R., D. S.	Journal of	2349-8234	5.21
	Perke and Y. Praneetha	Pharmacognosy		
	Trend and	and		
	competitiveness of	Phytochemistry		
	pomegranate in domestic			
	and international prices			
03	Aware, M. R., D. S.	International	2349-8528	5.31
	Perke and Y. Praneetha	Journal of		
	Growth and instability	Chemical		
	analysis of production	studies		
	and export of	studies		
	pomegranate from India			
04	Kamble A.T., Perke D.S.	Economic Affairs	0424-2513	4.82
04	and SangeetaKumari, S.	Leononiie Ajjuits	0424-2313	4.02
	Economic Analysis of			
	Arrivals and Prices of			
	Pomegranate in Solapur			
	District of Maharashtra			
05	Kolhe PR, Perke DS and	The Pharma	2349-8242	5.03
	Bhosale AS	Innovation		
	Trend in price of Indian	Journal		
	maize			
06	Belgavkar P. D., D.S.	Multilogic in	2277-7601	5.20
	Perke and R.D. Shelke	Science		
	Analysis of Trends in			
	Arrivals and Prices of			
	Gram in Latur district of			
07	Maharashtra state Pathrikar DT, DS Perke,	The Pharma	2349-8242	5.03
07	SS More	Innovation	2347-0242	5.05
	Growth rates in area,	Journal		
	production and			
	productivity of soybean in			
	Marathwada region of			
	Maharashtra state			

Research Accomplishments (Recent Ten Most Important Publications)

08	Paresh P. Baviskar, D S	International	2581-8627	5.13
	Perke U P GawarePavithra	journal of		
	S and V A Deshmukh	Environment and		
	Growth and	Climate Change		
	Decomposition of Onion	_		
	production in Maharashtra			
09	SangeetaKumari, S., Perke	Indian Journal of	2277-5412	5.15
	D.S. and Kamble A.T.	Economics and		
	Export Performance of	Development		
	Basmati Rice from India:	_		
	An Economic Analysis			
10	Growth and Instability in	Asian Journal of	2320-7027	4.86
	Production of Basmati	Agricultural		
	Rice in India	Extension,		
		Economics &		
		Sociology		

Credentials:

Particulars	Numbers	Particulars	Numbers
Research Articles	95	PopularArticles	07
Books / Booklets	12	BookChapters	
Research/Technology Recommendations	15	VarietiesDeveloped	
Patents		Awards/Medals	04
Technical Publication	04	Abstracts Published	25

Significant Achievements(Top Five)

Patent/IP/Technologies/ Varieties/Machineries Developed /	Year
Methodologies/ Recommendations	
1. Majority of the technologies and yield of bajra were significant and other	2023
contributing factors for maximizing the attitude towards adoption and 92 per	
cent of6adopter farmers were found technically efficient. Therefore, it is	
recommended toadopt VNMKV improved technologies for Bajra cultivation in	
Rainfed area.	
2.In Maharashtra State, except soybean, performance of other oilseed crops such	2023
as;groundnut, sunflower, safflower, sesamum, linseed, and niger seed were non-	
significant, hence it is recommended that Govt. may launch oilseed development	
programme like Technology Mission on Oilseed/National Food Security	
Mission onoilseed and oil palm specially for groundnut, sunflower, safflower,	
sesamum, linseed, and niger seed.	
3.Adoption of VNMKV developed BBF (4 in 1) planter technology in	2023
soybean cultivation adds 27.67 per cent in the productivity, 33.47 per cent	
saving in the seed with increase in net profit by 131.65 per cent, therefore it is	

recommended, the extension agencies have to take more efforts for expansion	
of soybean cultivation area under VNMKV developed improved BBF (4 in 1)	
planter technology and organiz etrainings for soybean growers and tractor	
drivers which will add substantially in the income of soybean growers.	
4.It is recommended that the Agricultural Produce Market Committee in	2023
Maharashtra need to have the strong mechanism for price forecasting which	
will be helpful for the producers to make appropriate decision of marketing to	
get benefit of better prices as well as area allocation under the respective crop.	
5. The districts viz; Gadchiroli, Latur, Osmanabad, Beed, Jalna and	2023
Sindhudurg are the most vulnerable districts to climate change, hence it	
recommended that Govt. mayexpand the area coverage of PoCRA project	
initially to these districts and later on inDhule, Thane, Ahmednagar,	
Aurangabad, Solapur, Akola, Hingoli, Nanded, Chandrapur, Nagpur, Bandhara	
which are categorized as highly vulnerable districts.	
ExternallyFundedProjects:	Implemented/
	Handled/Assisted
1. Farmers Participatory Research Programme on Accelerated Composting	Nodal Officer
Using Microbial and Mechanical Solutions for Sustainable and Natural	
Farming	
2. Establishment of Advanced Pesticide Testing and Residue Analysis	Nodal Officer
Laboratory to encourage Natuaral Farming and Organic Production	
3. Production of biopesticide, biofungicides, biofertilizers and bioagents for	Nodal Officer
benefits of farmers in Marathwada Region.	
4. Establishment of Advance Plant Analysis Laboratory and Diognosis of	Nodal Officer
Nutrient Deficiency in Commonly Grown Crops by Plant Analysis and Tissue	
Test.	
5. Establishment of Model Genome Club (MGC) for Sustainable Agricultural	Nodal Officer
Development	

Awards/Recognitions (Top Five)

1.Best Doctoral Dissertation award given by GKV Society, Agra, UP, India in National conference

2. Distinguished Scientist Award given by Society for Scientific Development in Agriculture & Technology

3.Excellence in Teaching Award given by Green Reap Welfare Society

4. MatoshriParvatibaiMahindre Memorial Best Organizer Award (Silver Medal) and Presidents Appreciation Award 2019