Faculty Profile

Personal Details

Name	Dr. SHANKAR GANPATRAO PURI	
Designation	Subject In charge, Dept. of CECM	and and
E-Mail	sgpuri2@gmail.com	
Contact No	9326106036 / 7588635426	

Academic Qualifications

Degree	Specialization	University	Year of Passing
UG	Agricultural Science	VNMKV, Parbhani	1992
PG	Extension Education	Dr. BSKKV, Dapoli	1994
Ph.D	Extension Education	VNMKV, Parbhani	2009
Additional Qualification (if any): Additional Degree/Diploma/NET/SET			

Professional Experience

Stream	Years	Stream	Years
Teaching	11	Research	26
Extension	26	Administration	5

Area of Research/Interest

Impact analysis, attitude studies, entrepreneurial behavioural studies, adoption studies

Research Guidance

Degree	No. of Student Guided
M.Sc./M.Tech	05
Ph. D.	Nil

Research Accomplishments (Recent Ten Most Important Publications)

Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
01	S.G. Puri , U.N. Alse, D.D. Patait and P.R. Deshmukh (2017). Comparative study of BDN 711 with other varieties of pigeon pea	Agriculture Update, 12(4):533-538	0973-1520	4.39
02	S.G. Puri, K.K. Nandand K.D. Kausadikar (2017). Perceived socio-economic development of farm families through Khoa production	Agriculture Update, 12(4):649-652	0973-1520	4.39
03	S.G. Puri, P.R. Deshmukh, U.N. Alse and D.D. Patait (2017) Benefits received and constraints faced by BDN711 variety of pigeonpea cultivation in Marathwada region of Maharashtra	Agriculture Update, 12(4):671-675	0973-1520	4.39
04	S. G. Puri, P. N. Karanjikar and K. K. Nand (2018), Knowledge and adoption of Khoa Production Practices in Osmanabad district of Marathwada region	International Journal of Current Microbiology and Applied Science, Issue 6 : 2285-2293	2319-7692	5.38
05	S. G. Puri, P. N. Karanjikar and K. K. Nand (2018), Knowledge and adoption of Khoa Production Practices in Osmanabad district of Marathwada region	International Journal of Current Microbiology and Applied Science, Issue 6 : 2285-2293	2319-7692	5.38
06	Puri S. G., Wangikar S.D. and P.S.Kapse (2018), Extent of benefits obtained from Agricultural Polyclinic activities by the beneficiary respondents	Asian journal of Extension Education, Vol36:165-175	0971-3115	3.70
07	S. G. Puri, S. D. Wangikar and P. S. Kapse (2019), Adoption of Recommended Practices Disseminated through Agricultural Polyclinics	<i>Int.J.Curr.Microbiol.</i> <i>App.Sci</i> , 8(10): 1394- 1399	2319-7706	5.38
08	Puri S.G., Bellurkar C.M. and More S.G. (2019) Study on extent of awareness and knowlegde of farm women regarding climate change, its effects and coping strategies	Multilogic in Science, 9(31): 236- 240	2277-7601	5.20
09	Puri S. G., Bellurkar C.M. and More S. G. (2020). Situational Analysis of Farmers on Knowledge and Use of ICT in Agriculture and Allied Sectors	International Journal of Current Microbiology and Applied Sciences, Vol. 9 (01) : 236-240.	2319 – 7692 (Print) 2319 – 7706 (Online).	5.38
10	Puri S. G. , P. R. Deshmukh and U.N. Alse (2020). Krishi Mahiti Wahini of VNMKV, Parbhani: Boon for Farmers	International Journal of Current Microbiology and Applied Sciences, Vol.9(4): 2326-2335	2319 – 7692 (Print) 2319 – 7706 (Online).	5.38

Credentials:

Particulars	Numbers	Particulars	Numbers
Research Articles	38	Popular Articles	20
Books / Booklets	5	Book Chapters	0
Research/Technology Recommendations	2	Varieties Developed	0
Patents	0	Abstracts Published	6
Technical Publication	12		

Significant Achievements (Top Five)

Patent/IP/Technologies/ Varieties/Machineries Developed /	Year
Methodologies/ Recommendations	
1. The occurrences of suicides have been observed due to monocropping,	2018
indebtedness, drought, marriageable sons and daughters, as well as	
illnesses. To address this, the extension system should increase the	
adoption of integrated farming practices among marginal and small	
farmers, and enhance their participation in water resource development	
and water conservation efforts.	
2. Research revealed that most of the respondents they have favourable attitude	
towards the use of digital technologies for increasing the production of the	2023
crop and getting the market information, hence it is recommended that, such	
types of digital technologies (apps) needs to be developed by Agricultural	
Universities and State Department of Agriculture and organise the hands on	
trainings for handlings of digital technologies.	
Externally Funded Projects: Implemented/Handled/Assisted	
Nil	

Awards/Recognitions (Top Five)

1.	National award for Best Use of Audio-Visual Aids Competition, in the Seminar on
	"Participatory Approach in Rural Development" by MSEE and VNMKV, Parbhani, during
	February, 27-28, 2006.

- Excellence in teaching award Presented in International Conference on "Advances in Agriculture and allied science technologies for sustainable development" organized by Gensis Urban and Rural Development Society (GUARD), at Hyderabad, Telangana during 10-11, February 2018
- Best paper presentation award in National Seminar on 'Pluralistic Extension for Enhancing Farmers' Income through Reaching the Unreached', jointly organized by MSEE, Akola and MPKV, Rahuri (Maharashtra) on Dec. 6-7, 2019 at MPKV, Rahuri.