# FacultyProfile

#### **PersonalDetails**

Name	Dr. Tukaram Balasaheb Munde	
Designation	Assistant Professor (Contractual)	
E-Mail	tukarammunde01@gmail.com	
Contact No.	8888751414 / 9922373991	

## **Academic Qualifications**

Degree	Specialization	University	Year of Passing	
UG	B.Sc. (Ag.)	VNMKV, Parbhani	2012	
PG	M.Sc. (Ag.) Agril. Econ.	VNMKV, Parbhani	2015	
Ph.D.	Ph.D. (Ag.) Agril. Econ.	Dr. PDKV, Akola	2021	
Additional Qualification(if any):Additional Degree/Diploma/NET/SET				
Diploma	Agro-Journalism	YCMOU, Nashik.	2019	
Diploma	Agri-Business Management	YCMOU, Nashik.	2023	

## **Professional Experience**

Stream	Years	Stream	Years
Teaching	04	Research	02
Extension	-	Administration	-

Area of Research/Interest
Agricultural Marketing, Agri-business Management, Production Economics

#### **Research Guidance**

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

### **Research Accomplishments (Recent Ten Most Important Publications)**

Sr.	Title	Journal	ISSN/ISBN	NAAS
No.				Rating
01	Economics analysis of sericulture	Trends in bio-science,	0974-8431	4.02
	cultivation in Beed district	Vol. 10 (44): 9162-9166		
02	Employment opportunity of sericulture farming system in Beed district	IJRAMR, Vol. 04 (11): 3087-3090	2350-0743	3.94
03	Economic analysis of processing of rice mill in Maharashtra	IJCS Vol. 7(4): 1895- 1899	2349–8528	5.23
04	Growth performance of selected oilseed commodities in Maharashtra	IJCS Vol. 7(4): 1900- 1902	2349–8528	5.23
05	An ARIMA approach for predictive	Scientist, Vol. 2(1): 599-	0890-3670	6.85

	analysis of pomegranate prices	605		
06	Constraints perceived by farmers in adoption of sericulture technologies in Solapur districts of Maharashtra	The Pharma Innovation Journal Vol. 12(1):420- 422	2349-8242	5.23
07	Constraint Faced by Chickpea Growers in Adoption of recommended Chickpea Production Technology by VNMKV In Hingoli district of Maharashtra	International Journal for Research and Trends Innovation, Vol. 8(11): 485-487	2456-3315	If 5.2
08	Use of Biomix in Turmeric Cultivation: An Economic impact in Marathwada Region	International Journal of Theoretical & Applied Sciences, 16(1): 28-32.	0975-1718	3.74
09	Socio-Economic Characteristics of BBF Technology Adopter And Non-BBF Technology Adopter on Soybean Crop In Parbhani district of Marathwada Region, (M.S)	Multilogic in Science An International Refereed, Peer Reviewed & Indexed quarterly Journal for Applied science, 13(48): 141-142.	2277-7601	4.17
10	Socio-Economic Characteristics of Pearl Millet Variety AHB-1200 Adopters and Non-Adopters in Chhtrapati Sambhaji Nagar District of Marathwada Region	International Journal of Theoretical & Applied Sciences, 16(1): 15-18	0975-1718	3.74

#### **Credentials:**

Particulars	Numbers	Particulars	Numbers
Research Articles	18	PopularArticles	03
Books / Booklets	-	Book Chapters	01
Research/Technology	05	Varieties Developed	-
Recommendations		_	
Patents	-	Abstracts Published	08
Technical Publication	-		

**Significant Achievements (Top Five)** 

Patent/IP/Technologies/ Varieties/Machineries Developed /	Year	
Methodologies/ Recommendations		
1. Economic impact of Improved VNMKV Production Technology of Bajra	2023	
cultivation on Growers in Dryland Region of Marathwada		
2. Comparative Economics of VNMKV Developed improved BBF (4 in 1)	2023	
Technology for Soybean Crop in Marathwada Region		
3. Economic Viability of sericulture venture insuring sustainable annual	2024	
income for small and Marginal silkworm rearers in Maharashtra		
4. Economic impact of CROPSAP scheme on cotton growers in Parbhani	2024	
District of Maharashtra		
5. Economic Impact of VNMKV, Parbhani Technology For Chickpea	2024	
Production in Hingoli District of Maharashtra		
Externally Funded Projects: Implemented/Handled/Assisted		

#### Awards/Recognitions (Top Five)

- 1. Best Poster Presentation Award
- 2. Young Achiever Award
- 3. Young Scientist Award