Faculty Profile

Personal Details

| Name | Dr. Vidyanand Sadashivrao Manvar | |
|-------------|----------------------------------|--|
| Designation | Assistant Professor | |
| E-Mail | manvarvs75@ gmail.com | |
| Contact No | 9860339300 | |

Academic Qualifications

| Degree | Specialization | University | Year of Passing |
|------------------------------------|------------------------|------------------------------|-----------------|
| UG | Agricultural Science | VNMKV,Parbhani | 1997 |
| PG | Extension Education | VNMKV,Parbhani | 2000 |
| Ph.D. | Extension Education | VNMKV,Parbhani | 2006 |
| Additional Qualification (if any): | | Additional Degree/Diploma/NE | T/SET |
| NET-2010 Agricultural Extens | | ASRB | 2011 |
| NET-2012 | Agricultural Extension | ASRB | 2012 |

Professional Experience

| Stream | Years | Stream | Years |
|-----------|-----------------|----------------|---------------|
| Teaching | 10 yrs.11months | Research | 3yrs.4 months |
| Extension | 3 yrs.8months | Administration | Nil |

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

Research Guidance

| Degree | No. of Student & Guided |
|--------------|-------------------------|
| M.Sc./M.Tech | 07 |
| Ph. D. | Nil |

Exposure

| Participation in Training/Symposia/Conference/Seminar | Numbers | | | |
|---|---------|--|--|--|
| 1. National | 13 | | | |
| 2. International | 02 | | | |
| Achievements (Externally Funded Projects (Supervised/Handled/Assisted)) | | | | |
| 1. | | | | |
| 2. | | | | |

Research Accomplishments (Recent Ten Most Important Publications)

| Sr.No. | Title | Journal | ISSN/ISBN | NAAS Rating |
|--------|--|--|----------------------------------|-------------|
| 01 | Jakkawad Sunildutt Rajeshwar ¹ , N.R. Patange ² and V.S. Manvar³ (2019), Extent of Farmers Knowledge on Improved Cultivation of Bt Cotton | Trends in Biosciences 12(3): 222-227 | 0974-8431 | 3.94 |
| 02 | Kapse P.S. ¹ , Manvar V.S. ² and Ahire R.D. ³ (2020), Awareness of Agro Input Dealers about Insecticide Label Claims in Marathwada Region | International Journal of Extension Education XVI: 88-93 | (P):2319-7188 | 3.92 |
| 03 | SR Jakkawad, RC Sawant and VS Manvar (2020), Study on profile and constraints faced by beneficiaries in use of farm pond in Aurangabad district of Maharashtra state | Journal of Pharmacognosy and Phytochemistry Sp-9(4): 175-178 | (E): 2278-4136 (P): 2349-8234 | 5.21 |
| 04 | Barme SB, Manvar VS and Kharge AP (2022), Correlation analysis of the turmeric growers regarding knowledge and adoption of post- harvest technology | The Pharma Innovation Journal 11(3): 395-400 | (E)2277-7695 (P)2349-8242 | 5.23 |
| 05 | Akshay Vithalkar, Vidyanand Manvar 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 | Akshay Vithalkar, Vidyanand Manvar 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 |
| 09 | Sameer. A. Tadavil, 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 Volume 17, Issue 1 Ser. 1 (January. 2024), :50-54 (IOSR-JAVS) | (E)2319-2380 (P)2319-2372 | 4.30 |
| 10 | Abhijeet Sarje1, V. S. Manvar2 and R. P. Kadam3 (2024), Ascertain the relationship between youtube user farmers and their utility perception | Guj. J. Ext. Edu. Vol. 36 : Issue 2 : June 24 | (E)3048-9946 (P)2322-678 | 5.30 |

Credentials:

| Particulars | Numbers | Particulars | Numbers |
|-----------------------|---------|---------------------|---------|
| Research Articles | 26 | Popular Articles | 25 |
| Books / Booklets | Nil | Book Chapters | Nil |
| Research/Technology | 03 | Varieties Developed | Nil |
| Recommendations | | _ | |
| Patents | Nil | Abstracts Published | 15 |
| Technical Publication | Nil | | |

Significant Achievements (Top Five)

| Patent/IP/Technologies/ Varieties/Machineries Developed/ Methodologies/ Recommendations | Year |
|--|------|
| 1. It is recommended that there is a need to create awareness among the agro | 2020 |
| input dealers about insecticide label claims through frequently organize the | |
| training particularly before monsoon season by extension agencies such KVKs, | |
| State Dept. of Agriculture etc.in the Marathwada region. | |
| 2. For increasing income of bajra growers it is recommended to create | 2022 |
| awareness among the customers about VNMKV, Parbhani developed high Iron | |
| and Zinc content Bio-fortified pearl millet hybrid AHB-1200 through extension | |
| system. | |
| 3.For effective dissemination of Agro Advisories among farmers under | 2025 |
| CROPSAP, It is recommended that the State Department of Agriculture | |
| incorporate reply SMS option, Interactive Voice Response Service (IVRS) and | |
| a user friendly feed-back system into the project under AI based single | |
| dedicated mobile app. | |

Awards/Recognitions (Top Five)

| 1 | Nil |
|---|-----|
| | |

2. Nil