

# FacultyProfile

## PersonalDetails

Name	DR.SHIVSHANKAR PANDITRAO POLE	
Designation	Junior Breeder/ Assistant Professor	
E-Mail	<a href="mailto:sppole@vnmkv.ac.in">sppole@vnmkv.ac.in</a> , <a href="mailto:sppole@gmail.com">sppole@gmail.com</a>	
ContactNo	9423759535	

## AcademicQualifications

Degree	Specialization	University	YearofPassing
B.Sc. (Agri.)	All subjects	VNMKV, Parbhani	1998
M.Sc. (Agri.)	AgriL.Botany (GPB)	VNMKV, Parbhani	2000
Ph. D. (Agri.)	Genetics & Plant Breeding	VNMKV, Parbhani	2021
Additional Qualification(if any): Additional Degree/Diploma/NET/SET			
ASRB-NET	--	ASRB (ICAR)	2013
--	--	--	--

## ProfessionalExperience

Stream	Years	Stream	Years
Teaching	11	Research	11
Extension	07	Administration	--

### AreaofResearch/Interest: Oilseeds cropimprovement

--

## ResearchGuidance

Degree	No.ofStudents Guided
M.Sc./M.Tech	20
Ph. D.	--

## ResearchAccomplishments(RecentTenMostImportant Publications)

Sr. No	Title	Journal	ISSN/ISBN	NAASRating
01	Pole S.P., Kalpande H.V., Toprope V.N. and Zate D.K. (2020). Heteroticbehaviour of sunflower hybrids in different environments.	<i>J. Pharmaco. and Phytochem.</i> , 9(6): 426-430	2278-4136 (E) 2349-8234 (P)	5.21
02	Pole S.P., Kalpande H.V., Ghodke M.K. and Misal A.M.(2020).Heterotic studies in three way cross hybrids of sunflower ( <i>Helianthus annuus</i> L.).	<i>Inter.J. Chemical Studies</i> , 8(6): 2925-2931.	2321-4902 (E) 2349-8528 (P)	5.31
03	Mundhe S.S., Pole S.P., Khondakar D.D. and Patel U.C. (2021). Evaluation of sunflower hybrids for oil content.	<i>The Pharma Innovation</i> , 7(605)	ISSN (E): 2277-7605	5.23

04	Khandebharad P.R., <b>Pole S.P.</b> and Mundhe S.S., Gaiwal K.B. and Mali B.B.(2022).Estimation of genetic variability, heritability and genetic advance for yield and yield contributing characters in sorghum ( <i>Sorghum bicolor L.</i> ).	<i>The Pharma Innovation Journal</i> , 11(12):6055-6057.	ISSN (E): 2277-7695 ISSN (P): 2349-8242	5.23
05	Mundhe S.S., <b>Pole S.P.</b> and Khandebharad P.R.(2023).Diallel analysis for yield and yield component traits in okra ( <i>Abelmoschus esculentus</i> (L.) Moench).	<i>The Pharma Innovation Journal</i> , 12(1):2981-2987.	ISSN (E): 2277-7695 ISSN (P): 2349-8242	5.23
06	Zate A.K., <b>Pole S.P.</b> , Shinde J.V., Shinde S.L. and Gaiwal K.B.(2023).Character association studies in Okra ( <i>Abelmoschus esculentus</i> L.Moench).	<i>Multilogic in Science</i> , XII(XXXXV):543-544	ISSN : 2277-7601	4.51
07	Ghadage, A.P., <b>Pole, S.P.</b> , Salunke, A.J. Salunke, P.M. and Dhawale, S.G.(2023).Variability studies for fruit yield and its components okra ( <i>Abelmoschus esculentus</i> (L.) Moench).	<i>The Pharma Innovation Journal</i> , 12(12): 2861-2863.	ISSN (E): 2277-7695 ISSN (P): 2349-8242	5.23
08	Dhawale, S.G., Pole, S.P., Ghadage, A.P.Dhengle, V.A. and Bhakad, V.R.(2023).Gene action studies for fruit yield and its components Okra ( <i>Abelmoschus esculentus</i> (L.) Moench).	<i>The Pharma Innovation Journal</i> , 12(12):2855-2860.	ISSN (E): 2277-7695 ISSN (P): 2349-8242	5.23
09	Rathod S.T., Gite V.K., <b>Pole S.P.</b> and Borgaonkar S.B.(2023).Heterosis studies over the environments in sesame ( <i>Sesamum indicum</i> L.).	<i>The Pharma Innovation Journal</i> , 11(12):665-671.	ISSN (E): 2277-7695 ISSN (P): 2349-8242	5.23
10	Ghadage, A.P., <b>Pole, S.P.</b> , Kute, K.G.,Gavhale, K.N. and Panchabhaye, P.P.(2024).Character association and path analysis studies in okra ( <i>Abelmoschus esculentus</i> (L.) Moench).	<i>International Journal of Advanced Biochemistry Research</i> , 8(2): 307-310.	ISSN (E): 2617-4703 ISSN (P): 2617-4693	5.29
11	Dudhe M.Y. , Waghmare S.V., RamtakeR.P., Jadhav M.V., Sakthivel K. K., DhuppeM.V., <b>Pole S.P.</b> , GhodkeM.K., Misal A.M., Rajguru A.B.(2024).Identification of the resistant sources for sunflower downy mildew in sunflower.	<i>Annual Research &amp; Review in Biology</i> , 39(5):22-26.	ISSN: 2347-565X	4.90

## Credentials:

Particulars	Numbers	Particulars	Numbers
ResearchArticles	45	PopularArticles	25
Books/Booklets	03	BookChapters	02
Research/Technology Recommendations	03	VarietiesDeveloped	04
Patents	--	AbstractsPublished	27
TechnicalPublication	05		

## **Significant Achievements (Top Five)**

<b>Patent/IP/Technologies/Varieties/Machineries Developed/ Methodologies/Recommendations</b>	<b>Year</b>
1. Variety developed - 04	2003 to 2024
2. Recommendations-03	2023 to 2024
<b>Externally Funded Projects: Implemented/Handled/Assisted</b> DAC funded project-01	

## **Awards/Recognitions (Top Five)**

1.Best oral presentation award
2.