Faculty Profile

Personal Details

Name	Dr. Sanjeev Dhondiba Bantewad	
Designation	Associate Dean & Principal College of Agriculture, Ambajogai Dist. Beed	an
E-Mail	sdbantewad75@gmail.com	
ContactNo	07972423812	

AcademicQualifications

Degree	Specialization	University	Yearof Passing
B.Sc. (Agriculture)	Agriculture	VNMKV, Parbhani	1997
M.Sc. (Agriculture)	Agril. Entomology	Dr. PDKV, Akola	1999
Ph.D. (Agriculture)	Agril. Entomology	Dr. PDKV, Akola	2016
AdditionalQualification(ifany):AdditionalDegree/Diploma/NET/SET			
NET	Agril. Entomology	ASRB, New Delhi	2001
JRF	Agriculture	ICAR, New Delhi	1997

ProfessionalExperience

Stream	Years	Stream	Years
Teaching	09 years	Research	06 years
Extension	03 years	Administration	05 years

Area of Research/Interest	
Agricultural Entomology	

ResearchGuidance

Degree	No.ofStudent &Guided
M.Sc. Agril. Entomology	20
Ph.D.Agril. Entomology	03

ResearchAccomplishments (Recent Ten Most Important Publications)

Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
01	Effect of abiotic factors on seasonal incidence of sucking pests on chilli	Biological forum An International Journal 15 (10) pp 925-928	0975-1130	5.11
02	Antixenosis and antibiosis mechanism of resistance to the pod borer <i>H. armigera</i> in pigeonpea cultigens and hybrids	International Journal of tropical Insect Science	1742-7584	7.02

	rice weevil on sorghum	46 (2) 385-392		
04	Morpho- Biochemical parameters associated with resistance to pod borer complex of pigeonpea	Pakistan Journal of Zoology 54 (1) 40-411	0030-9923	6.83
05	Seasonal occurrence of melon fruit flies and its natural enemies on bitter gourd	Int. Journal of Environment and climate Vol.113 (11) pp 3243- 3249	2231-4784	5.13
06	Response of honey bees to different insecticides in safflower	Int. J. Curre. Microbio. App. Sci. 12 (04) pp 161 - 167	2319-7706	5.38
07	Morphomatrics study of melon fruit flyon host bitter gourd	The pharma Innovation journal 12 (4) 702-706	2277-7695	5.23
08	Biochemeical and biophysical responses against <i>H. armigera</i> in chickpea	International journal of advanced biochemistry research 8 (4)	2617-4693	5.29
09	In vitro efficacy of fungicide against major fungi causing leaf spot of mango	Journal of plant disease science 150-152 18(2)	0973-7456	5.61
10	Assessment of eco friendly approaches for pulse beetle on mungbean	Journal of Entomology and Zoology studies 7 (5) 1168-1173	2320-7078	5.58

Credentials:

Particulars	Numbers	Particulars	Numbers
ResearchArticles	45	PopularArticles	65
Books / Booklets	11	BookChapters	02
Research/TechnologyReco	08	VarietiesDeveloped	
mmendations			
Patents	00	Abstracts Published	22
TechnicalPublication	05	Radio/ TV talk	11

Significant Achievements(Top Five)

Patent/IP/Technologies/ Varieties/Machineries Developed / Methodologies/ Recommendations	Year
1) Recommendation on Integrated pest management module for pigeonpea	2015-16
2) Recommendation on Integrated pest management module for chickpea	2016-17
 Recommendation on Evaluation of sequential application of insecticides against pod borer complex of pigeonpea 	2017-18
4) Release proposal of pigeonpea genotypes BDN 711	2011-12
 Submission of proposal for identification of Kabuli chickpea variety BDNGK 798 for NEPZ 	2016-17
6) Release proposal of pigeonpea variety BDN 716 for Maharashtra	2016-17

ExternallyFundedProjects:

ExternallyFundedProjects:Implemented&Handledas Principal Investigator and Co- PI

- **1.** Project on Increasing chickpea &pigeonpea production through intensive application of integrated pest managementat ARS, Badnapur forJalna District.
- 2. Project on National initiative on climate resilient Agriculture for Real time pest surveillance on pigeonpea crop at ARS Badnapur
- **3.** Project on large scale multi-location IPM demonstration in field crops on pigeonpea at ARS Badnapur

4. Project on IRM: dissemination of pink bollworm management strategies at ARS Badnapur

Awards/Recognitions

- 1. Received the **Junior Research Fellowship** in All India combined Exam for ICAR, JRF & admission to M.Sc. programme in DUS & SAUs, ICAR New Delhi.
- Received certificate of appreciation form honourable Director of Instruction & Dean, VNMKV, Parbhani for strengthening and efforts in presentation of department activities.
- **3.** Received the **Best Doctoral Thesis Award**, Green Leaf Welfare Society, (TECHSEAR- 9-10 Sept., 2017), ICAR-IIRR, Hyderabad.
- **4.** Received the **Outstanding Achievement Award**, Genesis Urban & Rural Development Society, during 10-11 Sept., 2016 (ECOASPECT- 2016), IIRR, Hyderabad.