

RESUME



Name : DR. VILAS BALAJIRAO GANIPURKAR

Day & Date of Birth : 03rd March, 1984

Educational Qualification : M. Sc. (Botany), B.Ed.M.Phil., Ph.D., L.L.M.

Date of Appointment : 17th August, 2012

Designation : Head and Assistant Professor, Dept. of Botany
Late Babasaheb Deshmukh Gortheekar Mahavidyalaya, Umri
Dist Nanded (Affiliated to SRTM University, Nanded)

RES. ADDRESS : At.Ganipur Post.Somthana Tq.Umri Dist.Nanded
Maharashtra Pin.-431 605

Contact No. : Mob. No. 9970621853

E- MAIL : ganipurkarv@yahoo.com
vganipurkar@gmail.com

Teaching Experience (at UG) : 8 Years (UG)

Research Guidance : No

Area of Specialization/Interest : Plant pathology.

Research Topic : “Aerobiological study over black gram and green gram field
at.Umri dist.Naded.”

Research Papers/Articles Published in Journal/Edited Books etc:

1. **The Biosphere:** A comparative study of the incidence of *Cladosporium* in the atmosphere of black and green gram. *The Biosphere, An intern. Biann. Journ. of life Sci.*, 2(2): 250-252.
2. **The Echotech:** A two years comparative study of *Cercospora sp.* In the field of Mungbean., *an Intern. Biann. Journ. of Ecology & Env. Sci.* 2(2): 199-200.
3. **Bioinfolet:** Atmospheric concentration of *Cladosporium* spores over green gram field at Umri, dist. Nanded. 7 (2): 170.
4. **Bioinfolet:** Aeromycological survey over black gram field, , 8 (1): 90.
5. **Universal Res. Analysis:** *Colletotrichum sp.* and *Cercospora sp.*: Priliminary study on the occurrence of airborne spores in Mung bean field.. *Half yearly Res. Journ.* Vol-III, Issue: I,4-9.
6. **Bioinfolet :**Concentration of *Cercospora* spores over green gram field. 8 (1): 90.
7. **LifeScience Bulletin :** Aeromycoflora over black gram field with special reference to air borne inoculum of *Curvularia sp.*. Vol. 8(1): 69-71.
8. **International journal of advance in pharmacy, medicine and biological sciences:** Comparative study of Hexaconazole 5% against leaf spot of *Vigna mungo* (Linn.) Black gram with Reference to conidial concentration. ISSN2348-2109:32-34.
9. **Vidyavarta interdisciplinary multilingual referred journal :**Effect of *Ocimum sanctum* plant extract on pectoytic enzyme activity of *Rhizoctonia solani*. ISSN2319-9318
10. **Vidyavarta interdisciplinary multilingual referred journal :** Field eeficacy of Fungicides, Hexaconazole 5% against Leaf spot of green gram with refrence to spore concentration. ISSN2319-9318
11. **Comparative study of Hexaconazole 5% against leaf spot of Vigna mungo with reference to conidial concentration.(2017-18):** Technical research organisation India, ISSN: 2393-8374.
12. **Scholar. Research Journal. for Interdisciplinary Studies (2018-19):** Issues behind the farmer suicide in Maharashtra. P.No.108-110, ISSN 2319-4766
13. **Journal of Emerging Technologies and Innovation Research (JETIR) (2018-19):** Hexaconazole 5% against leaf spot of *Vigna radiate* (Linn). With reference to fungal spore concentration. P.No.245-248., ISSN-2349-5162

14. International Multidisciplinary quarterly Research journal Ajanta (2018-19):

Comparative study of Hexaconazole spray against Leaf spot of Vigna mungo and Vigna radiata (Linn.) P.No. 69-73 ISSN 2277-5730

15. Aarhat Multidisciplinary International Education Research Journal (AMIER)

(2019-20): Sustainable Agriculture Through Organic Farming. P.N.716-721, ISSN-2278-5655.

16. Impact of Covid-19 on Maharashtra Agriculture (2020-21) : Journal of Research &

Development' a multidiscil. Inter.level referred & peer revi.Journal Vol.-11, Issue-20, ISSN No. 2230-9578.

17. Effect of pesticides on Agriculture and human health (2021-22): The urgent Need for

a new concept in Agriculture., Worldwide International Inter Disciplinary Research Journal., Vol.I, Issue-XLIII, ISSN No.: 2454-7905.

Research Papers/Articles Published in Seminars/Conferences Proceeding :

1. Field efficacy of fungi Hexaconazole 5% against Leaf spot of black gram with reference to spore concentration. 'Emerging trends in Plant Science' B.Raghnath college Parbhani , **ISBN-978-81-925649-4-4.**
2. Field effi.of fungi.Hexac.5% agai.Lea.spot of green gra with ref to conidial conc 'Water conservation and its Manegment' K.A.R.K.S.&B.R.M.C.College Manwat.
3. Rural Livelihood model for sustainable Development (2017-18):- Mushroom Cultivations and sustainable livelihoods: Opportunities and challenges. **ISBN: 978-81-8486-575-2** Page.No.125-128 YCSR D Shivaji Uni.Kolhapur

Papers Presented in Seminars/Conferences/Symposium/Workshop etc :

1. Field efficacy of fungi Hexaconazole 5% against Leaf spot of black gram with reference to spore concentration. 'Emerging trends in Plant Science' B.Raghnath college Parbhani ,
2. Field effi.of fungi.Hexac.5% against Leaf spot of green gram with reference to conidial concentration. 'Water conservation and its Manegment' K.A.R.K.S.&B.R.M.C.College Manwat.
3. Issues behind the farmer suicide in Maharashtra. National conference ,Katurwar Arts,Rtanlal

sci,&Mantri Commer.coll Manwat-431505

4. Mushroom cultivation & Sustainable agriculture development , opportunities & Challenges. : International conference on Environment Development and sustainability, Department Of Botany, Devrukh shikshan mandal devrukh Dist Ratnagiri.
5. Hexaconazole 5% against leaf spot of *Vigna radiata* with reference to fungal spore concentration, National conference on Recent trend in Life Sciences, Poona College of ASC, Pune
6. Comparative study of Hexaconazole spray against Leaf spot of *Vigna mungo* and *Vigna radiata* (Linn.). National conference on, Recent advances in Science & Technology. Gopikabai gavande Mahavidyalaya. Umarched.
7. Impact of Covid-19 on Maharashtra Agriculture., ‘Changing Perspectives of Language, Literature, Science and Social Sciences’. International Conference organized by College of Arts,Bhigwan,Maharashtra & Rangapara College , Amaribari, Assam.

Training course attended/organized :

- (i) **Vth Science conclave**, organized by, Indian Institute of Information Technology, Allahabad, 8th to 14th Dec.2012.
- (ii) **Orientation Course**, UGC- Academic Staff College, JNU, New Delhi, 25-08-2014 to 19-09-2014.
- (iii) **Refresher Course**, HRDC, Guru Ghasidas Vishwavidyalaya,Bilaspur (C.G.),27/05/2016 to 16/06/2016.
- (iv) **STEM Teacher training Workshop**,Organised by DBT Govt.of India, British Council & IISER Pune.
- (v) **Refresher Course**, HRDC, JNU, New Delhi, 19.08.2019 to 31.08.2019.
- (vi) **Refresher Course- UGC-HRDC, University of Mumbai.**
Date : 04-04-2021 to 16-04-2021

Co-Curricular, Extension, Professional Development Activities.-

1. Coordinator IQAC Committee
2. Coordinator NAAC Committee
3. Member, CDC in College.
4. Member of Time table committee.
5. Convener, Website & ICT Committee.
6. Recognition as a Research Supervisor.
7. Recognition as a P.G. Teacher.

Place : Umri



Dr. V. B. Ganipurkar

(Head Dept.of Botany)