3

.RESUME

****

**Name** **:**  DR. VILAS BALAJIRAO GANIPURKAR

**Day & Date of Birth :**  03rd March, 1984

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

**Date of Appointment**  **:** 17th August, 2012

**Designation :** Head and Assistant Professor, Dept. of Botany

Late Babasaheb Deshmukh Gorthekar Arts, Commerce and Science Mahavidyalaya, Umri

Dist Nanded (Affiliated to SRTM University, Nanded )

**RES. ADDRESS :**  At.Ganipur Post.Somthana Tq.Umri Dist.Nanded

Maharashtra Pin.-431 807

**Contact No. :** Mob. No. 9970621853

**E- MAIL : v**gnipurkar@gmail.com

ganipurkarv@yahoo.com

**Teaching Experience** **(at UG)** **:** 09 Years (UG)

**Research Guidance :** Yes

**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 Mungbean 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 gramfield 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 refrerence to spore concentration. ISSN2319-9318
11. **Comparative study of Hexaconazole 5% against leaf spot of Vigna mungo with reference toconidial 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. **Arhat Multidisciplinary International Education Research Journal (2019-20)**Sustainable Agriculture through organic farming**.** P.No. 716-721., ISSN -2278-5655*.*
16. **‘Journal of Research & Development’ AMultidisciplinary International Level Referred and Peer Reviewed Journal** *(2020-21)* Impact of Covid-19 on Maharashtra Agriculture.P.No. 65-67, ISSN: 2230-9578.

**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 concentratiom.‘Emerging trends in Plant Science’ B.Raghunath 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.

1. 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 YCSRD 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 concentratiom.‘Emerging trends in Plant Science’ B.Raghunath college Parbhani ,
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.

1. Issues behind the farmer suicide in Maharashtra. National conference ,Katurwar Arts,Rtanlal sci,&Mantri Commer.coll Manwat-431505
2. Mushroom cultivation & Sustainable agriculture development , opportunities & Challenges. : International conference on Environment Development and sustainability, Department Of Botany ,Devrukh shikshan mandal devrukh Dist Ratnagiri.
3. 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
4. Comparative study of Hexaconazole spray against Leaf spot of Vigna mungo and Vigna radiata (Linn.). National conference on, Recent advances in Science & Technology. Organized by Gopikabai gavande Mahavidyalaya. Umarkhed.
5. “Sustainable Agriculture through organic farming” on 21 December 2019 organized by LBDG Mahavidyalaya Umri. Tq.Umri Dist.nanded (M.S.)
6. “Effect of Effect of Pesticides on Agriculture and Human Health:The Urgent Need for a New Concept in Agriculture”. Online National Seminar on “ Environmental Pollution and its Management”, on 22 December 2021 Organized by SRTM University Nanded and Mahatma phule Mahavidyalaya Ahmedpur. Dsit.Latur.(M.S.)

**Training course attended/organized :**

1. **Vth Science conclace,** organized by,Indian Institute of Information Technology, Allahabad, 8th to 14th Dec.2012.
2. **Orientation Course,** UGC- Academic Staff College, JNU, New Delhi, 25August 2014 to 19 September 2014.
3. **Refresher Course,** HRDC, Guru Ghasidsas Vishwavidyalaya,Bilaspur (C.G.), 27 May 2016 to 16 June 2016.
4. **STEM Teacher training Workshop in Kolkata,** Organized by DBT Govt. of India, British Council & IISER Pune.
5. **Refresher Course,** UGC- HRDC, JNU, New Delhi, 19August 2019 to 30 September 2019
6. **Refresher Course,** UGC- HRDC, University of Mumbai, 04 January 2021 to 16 January 2021.

**Co-Curricular, Extension, Professional Development Activities.-**

1. Coordinator NAAC Committee
2. Member, IQAC in College.
3. Convener, Website & ICT Committee.
4. Head, College Campus Develop Committee.
5. Member, Time-Table Committee.
6. Member, Sports Committee
7. Member, Seminar, Conference & Workshop organizing Committee.
8. Member, Discipline Committee.
9. Member, Admission Committee.
10. Deliver Guest Lectures in NSS Special Camp.
11. Recognition as a Research Supervisor.

**Place :** Umri  **Dr. V. B. Ganipurkar**

Date : 20-12-2021 (Head Dept.of Botany)