


Biodata Format



SHRIKRISHNA MAHAVIDYALAYA, GUNJOTI

FULL NAME		DR. MALLAMA GURUNATH AMBUSE		
NAME OF POST		ASSISTANT PROFESSOR		
SUBJECT		BOTANY		
SPECIALISATION		CYTOLOGY AND GENETICS		
CASTE CATEGORY APPOINTED FROM		OBC		
UG/ PG TEACHER		UG		
ADDRESS & CONTACT DET		Shrikrishna Mahavidyalaya, Gunjoti Tq. Omerga., Dist. Osmanabad MOBILE NO.: 8888555121 EMAIL: mallama.a10@gmail.com		
GENDER	FEMALE	DATE OF BIRTH : 10/03/1981		
MOTHER TONGUE	Marathi	KNOWLEDGE OF MARATHI:	SPECIALLY ABLED:	

:: Caste Category of Candidate OBC

Category : OBC

Caste HINDU TELI

: Educational Qualification (Start from Ph.D/PDF to SSC)

Examina tion	University/ Board	Month & Year of Passing	Subjects		Marks		% of Mar ks	Class/ Div. / Grade awarded
			Stream	Subject	Obta ined	Out of		
Ph.D.	Dr. B. A. M. U. Aurangabad	28 March 2013	Patholo gy	Studies on management of fungal diseases of				Awarded

				some important leafy vegetable crops				
M.Phil	Annamalai University, Annamalai Nagar	16 March 2009	Pathology	Biodiversity of seed mycoflora in some oil seeds				Awarded
M.Sc.	Dr. B. A. M.U. Aurangabad	2006	Botany		385	600	65%	First Class
B.Sc.	Dr. B. A. M.U. Aurangabad	2004	Chemistry, Botany, Zoology	Hindi English	906	1200	75.88%	First class
H.S.C.	Latur	March- 1999	Physics, Chemistry, Biology	Hindi English Geography	324	600	54.00%	Second Class
S.S.C.	Aurangabad	March -1997	General		426	750	56.80%	Second Class

:: Work Experience

Name of Employer	Type of Service	Designation	Nature of Post	From-To	Pay scale	Approv date
Dr. Mallama Gurunath Ambuse	Regular	Assistant Professor	OBC	17/10/2007 to Till	15600-39100	07/05/20

Research Papers/ Conference Proceedings

Type of Journal	Title with Page No.	Journal Details	Published year	Sole/ Co-Author	Peer Review/Impact Factor	API Score
Int.Ras. J.of Sci.& Engin.	Biochemical changes in <i>Rumex acetosa</i> infected with Mancozeb resistant <i>Fusarium proliferatum</i> http://www.irjse.in	International Research Journal of Science & Engineering ,2018 Special Issue A6:1.5 ISSN:2322-0015	2018	Sole	Yes	09
Science Park Research Journal	Appraisal of antifungal activity of plant latex extract against resistant isolates of pathogens associated on <i>Colocasia esculanta</i> L.	Science Park Research Journal ISSN:2321-8045	2018	Sole	Yes	09
International	Evaluation of Prevention Activity of essential Oils Against Pathogenic Fungi of <i>Rumex acetosa</i> L. 392-395	International conference on “Plant research and resource management” and 25 th APSI silver jubilee scientists meet ISBN 978-81-924850-6-5	2016	Sole	Yes	09
International	Persuade of Trichoderma Spp against <i>Phytophthora colocasiae</i> inciting blight of <i>Colocasia esculanta</i> L.271-274	International Journal Of Pure and Applied Bioscience. ISSN-2320-7051	2015	Sole	Yes	09
National	Biochemical Changes in Infected Dill (<i>Peucedonum Graveolens</i>) With Mancozeb Sensitive and Resistant <i>Fusarium oxysporum</i> . pp.301-305.	Proceedings of National seminar on “ Role of life forms in Controlling Pollution”(Dargad et al. Eds), held at Dayanand Science College, Latur on 8&9th August, 2014,Aruna Prakashan, Latur ISBN-978-93-83389-79-7	2014	Sole	Yes	06

Flora and Faun	Aggressiveness of <i>Trichoderma</i> spp. Against <i>Fusarium oxysporum</i> inciting wilt of <i>Peucedonum graveolens</i> Benth and Hook	Flora and Fauna (Special Issue) 2014	2014	Sole	Yes	06
International	Evaluation of Antifungal Activity of Plant Latex Extracts Against Resistant Isolates Of Pathogens Associated on <i>Rumex Acetosa</i> L. (389-393)	International Journal Of Ayurvedic And Herbal Medicine 2:2 ISSN -2249-5749	2012	Sole	Yes	09
Research Article	First Report of <i>Fusarium proliferatum</i> Inciting Wilt of <i>Rumex acetosa</i> L. in Maharashtra, India	Journal of Plant Pathology and Microbiology. ISSN:2157-7471	2012	Co-Author	Yes	06
Indian	First Report of <i>Alternaria tenuissima</i> Inciting Leaf Spot of Sorrel (<i>Rumex acetosa</i> L.) In Maharashtra, India	Indian Journal of Science Res.3(2)	2012	Co-Author	Yes	06
Advances in plant sciences	Efficacy of fungicides against pathogenic fungi of Fenugreek (<i>Trigonella foenum-graecum</i> L.). 671-673	Advances in plant sciences.25(II) ISSN-0970-3586	2012	Sole	Yes	06
Biopesticide	Bioefficacy of <i>Trichoderma</i> isolates against pathogenic fungi inciting Spinach (<i>Spinacea oleracea</i> L.). 222-227	Journal Biopesticide. 5 (2)	2012	Co-Author	Yes	06
Int. Multi. Res. Jour.	Association of arbuscular mycorrhizal fungi in some angiospermic plants of Maharashtra, India. 18-19.	International Multidisciplinary Research Journal 2(4)	2012	Co-Author	Yes	06
International	Antifungal activity of plant latex extracts against resistant isolates of pathogen associated on (<i>Rumex acetosa</i> L.) pp.395-398	International Journal of plant sciences Vol. 7, Issue.2,	2012	Sole	yes	09
Bionanofrontier v	Fungitoxic potential of <i>Cassia fistula</i> L. extracts on mycelial growth and spore germination of	Bionanofrontier v 2 (2)	2012	Co-Author	Yes	06

	pathogenic fungi incitant of <i>Spinacea oleracea</i> L. 28-29					
Bioscience Discovery	Influence of <i>Trichoderma</i> spp. Against <i>Alternaria tenuissima</i> inciting leaf spot of <i>Rumex acetosa</i> L. 259-262	Bioscience Discovery 3 (2) ISSN-2229-3469	2012	Co-Author	Yes	06
BBRC	Physiological studies on some sensitive and resistant isolates of <i>Alternaria spinaciae</i> from Spinach leaves. 188-193	Biosci. Biotech. Res. Comm. Vol.4, No., 2, ISSN-0974-6455	2011	Co-Author	Yes	06
Original Artical	Inimical Potential of <i>Trichoderma</i> Species Against Pathogenic Fungi 10-13	Plant Sciences Feed Journal Home Page: http://psf.lifescifeed.com ISSN-2231-1971	2011	Co-Author	Yes	06
National	Efficacy of chemical control against pathogenic fungi on <i>Rumex acetosa</i> L. 34-35	Bionanofrontier Special issue	2011	Sole	Yes	06
International	Growth effect of <i>Capsicum annum</i> var. Jwala plants inoculated with <i>Glomus fasciculentum</i> and <i>Trichoderma</i> species. 13-16	International Multidisciplinary Research Journal, 1(12) ISSN-2231-6302	2011	Co-Author	Yes	06

:: Paper Presented in Conference/Workshop/Symposium

Title of Paper	Type of Conf./Workshop/Symposium	Details of Conf./Workshop/Symposium	Organiser Details	Proceedings Published ?	Sole/ Co-author	API Score

:: Research Publications- Books, Chapters, Articles etc.

Publication Type	Title of Book	Publisher Details	Book ISSN/ISBN	Published Year	Sole/ Co-author	API Score
ASTRAL INTERNATIONAL	MAJOR CONSTRAINTS	(International Edition) ISBN -	9789351243700	2015	Sole	10

(P) LIMITED, NEW DELHI,2015	AND VERDICT OF CROP PRODUCTIVITY P-455-572	9789351305545 Editor: Dr. U.N. Bhale)				