



MAHARASHTRA MAHAVIDYALAYA, NILANGA

Criterion III

Research, Innovations & Extension

3.4.3.1:

Number of extension and outreach Programs conducted in collaboration with industry, community, and Non- Government Organizations through NSS/ NCC etc., year wise during the last five years

Metric: 3.4.3.1

2018-23

EST. 1970

MAHARASHTRA SHIKSHAN SAMITI'S

MAHARASHTRA MAHAVIDYALAYA, NILANGA

(Arts, Commerce, Science, Information Technology & Vocational)

Re-Accredited "B+" Grade (CGPA-2.62)

NILANGA - 413521 Dist. Latur (Maharashtra State)

DR. M.N. KOLPUKE M.Sc. Ph.D.(Zoology)

Principal



"Extension of Knowledge as a Resource Person of Prof. Bhagwan M Waghmare"

During Academic Year 2019 ...-2020.....

Name of the Activity	Organized	Date	Venue
	by		
Extension of Knowledge as a Resource	Indian phytopathological	26-27-feb-	Dept. Of
Person of Prof. Bhagwan M Waghmare.	society	2019	M.& P.PIA
			S ,Banaras
			Hindu
			university
			Varanasi
			(UP)

A Brief report:

On 26-27-feb-2019 our faculty D Prof. Bhagwan M Waghmare.was invited as a Resource Person/ Chairperson by Banaras Hindu University Varanasi (UP) to deliver a lecture/presentation on Studies on molecular characterization of the storage fungi from pulses in the seminar/workshop/conference/Symposium entitled "Recent challenge and opportunities in sustainable plant health management". He guided them and extended the hand of knowledge and experience to them.

Outcomes:

1 Dept. Of M.& P.PIAS, Banaras Hindu university Varanasi (UP) College/University, thanked Dr Prof. Bhagwan M Waghmare for valuable guidance,

2. Dr Prof. Bhagwan M Waghmare extended kind support of knowledge & experience,

3 Dr Prof. Bhagwan M Waghmare felt satisfied for his knowledge become a source of guidance to some colleges & faculties.

PRINCIPAL
Maharashtra Mahavidyalaya
NII ANGA-413521 Dist. Lati











National Symposium on Recent Challenges and Opportunities in Sustainable Plant Health Management

Dr. Shyam Saran Vaish Professor Department Of Mycology and Plant Pathology Institute of Agricultural Sciences, Varanasi-221 005

Date: 04.01.2019

To,
Prof. Bhagwan M. Waghmare
Professor and Head, Botany Research Centre,
Department of Botany, Maharashtra Mahavidyalaya,
Nilanga, Dt. Latur (MS) India.

Subject: Invitation to participate in the IPS National Symposium at Banaras Hindu University, Varanasi, UP, India during February 26-28, 2019

Dear Sir,

I am happy to inform you that the Society is organizing its 71st Annual Meeting and National Symposium on "Recent Challenges and Opportunities in Sustainable Plant Health Management" at the Department of Mycology and Plant Pathology, Institute of Agricultural Sciences, Banaras Hindu University, Varanasi-221005, India during February 26-28, 2019 (First Circular enclosed).

I cordially invite you for your active participation in the symposium and request you to share your views in the form of Invited Lecture on the topic "Studies on molecular characterisation of the storage fungi from pulses".

Kindly confirm your participation and inform itinerary so that accommodation can be arranged by **Dr. Shyam Saran Vaish**, Organizing Secretary, IPS National Symposium, Department of Mycology and Plant pathology, Institute of Agricultural Sciences, Banaras Hindu University, Varanasi, Uttar Pradesh, Email:ipsbhu@gmail.com; Mobile No.: 9451361998, 8840262182) with intimation to undersigned.

With best regards

Yours sincerely,

Shyarii Sarari Valoh Organizato Saccillat 1800 SE Mali Pa 19 Ten Chaboury I. Pres Participa Ag. R. E. II U. Varendo



Ph:9451361998(M) ipsbhu@gmail.com: shyam_saran@rediffmail.com







71 ST ANNUAL MEETING, INDIAN PHYTOPATHOLOGICAL SOCIETY

&

NATIONAL SYMPOSIUM

RECENT CHALLENGES AND OPPORTUNITIES IN SUSTAINABLE PLANT HEALTH MANAGEMENT

Certificate

This is to certify that Prof./Dr./Mr./Ms. Bhagwan M. W. Co-Chairman/Rapporteur/participant/Volumteer, Presented a/an/Plenary lectures	rzhmere		participa	ted as Ch airm an/
Co-Ch airm an/Ra pport eur/participa <mark>nt/Volun</mark> teer, Presented a/an/Plenary le <mark>ctu</mark>	re/L ea d lec <mark>t</mark> ure/In	vited lecture/ Ore	ıl/ P ost er pre	sentation entitled
"Studies on molecular characterization of	the stor	age fung	i fron	n pulses
Feb 26-28, 2019 at Department of Mycology and Plant Patholog	jy, Institute oj	f A <mark>gr</mark> icultural	Sciences,	Banaras Hindu
University, Varanasi, Uttar Pradesh.	Lh., (3)//		6	$\gamma = A_{r}$
				1.11

R.N. Pandey

Ramesh Chand

Karneth (bone

Chairman
Organizing Committee

Dinesh Singh

Secretary, IPS

Shyam Saran Vaish

Secretary
Organizing Committee