CURRICULUM VITAE

MR. VIKAS VITTHAL SHEWARE M.Sc. (Agri.) Plant Pathology

E-Mail: shewarevikas.111@gmail.com

Contact Number: 9325246979 / 9764488340

Address: N8, P3, Plot No.7, Saiyog Society, CIDCO, Aurangabad (MH).



Application for the Post:

Research Associate / Plant Pathologist.

Career objective:

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

Experience:

Jr. Plant Pathologist (Research & Development Dept.) at Ajeet Seeds Pvt. Ltd. Aurangabad (MH). From 07/08/2019 – Present.

- Worked on natural & artificial screening of plant diseases.
- > Conducted plant protection field research trial.
- Conducted the field survey & taken the disease observations.
- Guided & suggested plant protection measures.
- ➤ Well skilled in pathological technique i.e. Identification, detection & diagnosis of plant diseases. Media preparation, isolation, inoculation & microscopic study of the pathogen.

I have two year experience in teaching as Assistant Professor (Plant Pathology) at SDMVM's College of agriculture, Aurangabad (MH).

- ➤ Conducted theory & practical lectures of plant pathology & microbiology.
- > Conducted final semester end theory & practical examinations as an external examiner. Evaluated the solved answer books.
- > Conducted the module on mushroom production technology.
- Organized & managed educational tours.

Educational Qualification:

Degree / Examination	University / Board	Year of Passing	Percentage (%)
M.Sc. (Agri.) Plant Pathology	VNMKV, Parbhani, Maharashtra.	2015	72.60
B.Sc. (Agri.)	VNMKV, Parbhani, Maharashtra.	2013	71.10
HSC	MSBSHSE, Pune.	2009	68.17
SSC	MSBSHSE, Pune.	2007	68.76
MS-CIT	MSBTE, Mumbai.	2014	81

Project & Research Work:

Studies on variability of *Colletotrichum capsici* (Syd.) Butler & Bisby causing leaf spot of turmeric.

- To survey for recording leaf spot *Colletotrichum capsici* (Syd.) Butler & Bisby of turmeric from major turmeric growing district of Marathwada region.
- To isolate & study pathogenic variability among the isolates of *C. capsici*.
- To study cultural & morphological variability among the isolates of *C. capsici*.

Project on Mushroom Production Technology

> Cultivation, production, management, harvesting, processing & marketing of mushrooms.

Project on Rural Agriculture Work Experience (RAWE)

> Demonstration of different new Agriculturural techniques on farmer's field.

Extra Curricular Activities:

- ➤ Participated & abstract published in national symposium on "Plant Disease Management for Food Security" 9-11th Nov. 2014. Abstracts P-104 at Nagpur (MH).
- ➤ Present the master seminar on "Recent development in variability among *Colletotrichum spp*, Disease caused and their IDM".
- ➤ Participated in (IPS-2013) National Symposium (West Zones) on "Plant Diseases; Diagnostics And Integrated Disease Management For Food Security". 27-28th Dec. 2013 at Parbhani (MH).
- > Successfully completed N.S.S. programe at Waladgaon, tal-dist Aurangabad.
- Organized vaccination camp with the help of rural department with the participation of villagers.
- > Organized plantation program during (RAWE) program at Kumbefhal village.

Skills:

- ➤ Leadership & management
- Professionalism
- > Researcher
- Organizational
- > Analytical
- Dedicated

Languages Known:

- **English.**
- Hindi.
- > Marathi.

Personal Information:

Date of Birth: 10/03/1991

Gender: MaleReligion: HinduCategory: OBC

Martial Status: Married
Spouse Name: Vaishali
Domicile State: Maharashtra

Nationality: Indian

Declaration:

I solemnly declare that the information furnished above is correct and true as per the best of my knowledge and belief.

Place & Date:

Aurangabad, 06/01/2021

- House

MR. V. V. SHEWARE