

CURRICULUM VITAE AT GLANCE

Dr. Ravi Kumar (M.Sc., Ph.D., NET)

Assistant Professor in Plant Pathology with 3 years of teaching experience at the University level.



Corresponding Address:

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ACADEMIC QUALIFICATIONS

NET	2023	Indian Council of Agricultural Research (ICAR)	Plant Pathology	Qualified
Ph.D. ***	2023	Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut-250110 Uttar Pradesh (SRF- Student of ICAR, New Delhi)	Plant Pathology	Awarded
M.Sc.*	2020	Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut-250110 Uttar Pradesh	Plant Pathology	1st Div.
B.Sc.	2018	Banda University of Agriculture & Technology Banda, 210001 Uttar Pradesh	Agriculture	1st Div.

- *M.Sc. Thesis: “Studies on Management of Black Scurf (*Rhizoctonia solani* Kuhn.) of Potato (*Solanum tuberosum* L.)”
- ***Ph. D. Thesis: “Studies on Management of Ascochyta Blight (*Ascochyta pisi* Lib.) of Pea (*Pisum sativum* L.)”

PUBLICATIONS-17

RESEACH & REVIEW ARTICLES	07
BOOK CHAPTERS	04
POPULAR ARTICLE/OTHERS	05
BOOKS	00

CITATIONS OVERVIEW

TOTAL CITATIONS	385
h-Index	12

RESEARCH INTERESTS

- Microbial assisted Biofortification of crops
- Plant-Microbe Interaction
- Nano-biofertilizers/Nano-bioinoculants
- Medicinal Plants
- Rhizomicrobiome
- Rhizomicrobiome Transplantation
- Microbial mediated Abiotic stress mitigation in plants

CONFERENCES/WORKSHOPS/TRAINING		TEACHING INTERESTS (UG, PG & Ph.D. level)
Conferences	06	<i>General Plant Pathology & Molecular Plant Pathology, Mycology, Plant Bacteriology & Plant Virology, Phytopathometry</i>
Symposium	01	
Seminar	01	
Trainings	06	

PROFESSIONAL EXPERIENCES	
Teaching & Research	2 ½ years

Dr. Ravi Kumar

Seeking a challenging academic opportunity in the field of Plant Pathology with specific interest in Phytopathometry, Biochemical & Molecular Characterization of Endophytes, PGPR, Trichoderma spp and Development of Consortium of BCAs, Management of Ascochyta blight of pea using endophytes, Molecular based approach.

Academic Qualifications

2020-2023

Ph.D. Plant Pathology

Academic Grade: **First Division (85.39%)**

Thesis Title: *Studies on Management of Ascochyta Blight (Ascochyta pisi Lib.) of Pea (Pisum sativum L.)*

Name of Supervisor: *Dr. Prashant Mishra*, Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut- 250110 Uttar Pradesh (SRF- Student of ICAR, New Delhi), [INDIA](#).

2018-2020

M. Sc. (Ag.) Plant Pathology

Academic Grade: **First Division (74.24%)**

Dissertation Title: *Studies on Management of Black Scurf (Rhizoctonia solani Kuhn.) of Potato (Solanum tuberosum L.)*

Name of Supervisor: *Dr. Ramesh Singh Yadav*, Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut- 250110 Uttar Pradesh, [INDIA](#).

2014-2018

B.Sc. (Hons.) Agriculture

Academic Grade: **First Division (72.64%)**
Banda University of Agriculture & Technology
Banda, 210001 Uttar Pradesh, *INDIA*

2013	Intermediate (12th) Academic Grade: First Division (66.8%) UP BOARD
2011	High School (10th) Academic Grade: Third Division (41.5%) UP BOARD

PUBLICATIONS

Research/Review articles:

- 1) **Ravi Kumar**, Ramesh Singh, Prashant Mishra, Hem Singh, Amit Kumar, Ajay Kumar, Manoj Kumar Prajapati (2023). Comparative Study of Fungicides, Bio-Agents and Organic Amendments for Management of Black Scurf of Potato. *Environment and Ecology* 41(3): 1337—1342 **(NAAS: 5.25)**
- 2) **Ravi Kumar**, Prashant Mishra, Popin Kumar, Pradeep Kumar Verma, Deepoo Singh, Prashant Ahlawat (2023). *In vitro* Assessment of Bioagents and Fungicides against *Rhizoctonia solani*, the Causative Agent of Potato Black Scurf Disease. *Environment and Ecology* 41(3): 1337—1342 **(NAAS: 5.25)**
- 3) **Ravi Kumar I**, Prashant Mishra, Ramji Singh, Kamal Khilari, Gopal Singh, Rajendra Singh, Ajita Singh and Abhinav Tiwari (2023). Effect of Integrated Management on Ascochyta Blight and Yield of Pea Crop. *Biological Forum – An International Journal* 15(5): 760-764 **(NAAS: 5.11)**
- 4) Abhinav Tiwari, Prashant Mishra, Ramji Singh, **Ravi Kumar** and Ankita (2023). *In vitro* evaluation of plant extract against *Rhizoctonia solani* Kuhn. *The Pharma Innovation Journal* 12(10): 699-702 **(NAAS: 5.23)**
- 5) Manish Kumar, Ankit Singh, Mohd Wamiq, **Ravi Kumar**, Satvaan Singh, Ankit Rai, Suneel Kumar and Amit Kumar (2023). Integrated farming for long-term viability of agriculture. *The Pharma Innovation Journal* (E): 2277-7695 (P): 2349-8242 **(NAAS: 5.23)**
- 6) Manish Kumar, Krishna Kaushik, Satvaan Singh, Suneel Kumar, Ankit Rai, **Ravi Kumar**, Shubham Yadav and Amit Kumar (2023). Sustainable horticulture practices: An

environmentally friendly approach. *The Pharma Innovation Journal* (E): 2277-7695 (P): 2349-8242(**NAAS: 5.23**)

- 7) **Ravi kumar**, Ramesh singh, R. A. Kushwaha and Ankit singh Yadav (2023). *In-vitro* evaluation of Trichoderma isolates and commercial Trichoderma formulations against collar rot caused by *Sclerotium rolfsii*. *World Conference Global NaaS Event which reported high satisfaction ratings. International multidisciplinary conference on recent innovation in science engineering, management and humanities, J.S. University Firozabad Uttar Pradesh, ISBN: 978-93-91535-72-8*

Abstract:

1. **Ravi Kumar**, Prashant Mishra, Arjun Singh, Pradeep Kumar Verma, Ajita Singh and Abhinav Tiwari (2023). Biological agents and their mechanism of action in the management of plant disease. *Indian Phytopathological Society* (mid-eastern zone) National Symposium on plant health for sustainable agriculture, Department of Plant pathology, SVPUAT, Meerut 250110 Uttar Pradesh, India
2. **Ravi Kumar**, Prashant Mishra, Arjun Singh, Pradeep Kumar Verma, Ajita Singh and Abhinav Tiwari (2023). The role of nematode in organic matter recycling. *Indian Phytopathological Society* (mid-eastern zone) National Symposium on plant health for sustainable agriculture, Department of Plant pathology, SVPUAT, Meerut 250110 Uttar Pradesh, India
3. Arjun Singh, Prashant Mishra, Arjun Singh, **Ravi Kumar** and Abhinav Tiwari (2023). Integrated disease management of fusarium wilt of chickpea. *Indian Phytopathological Society* (mid-eastern zone) National Symposium on plant health for sustainable agriculture, Department of Plant pathology, SVPUAT, Meerut 250110 Uttar Pradesh, India
4. Abhinav Tiwari, Prashant Mishra, **Ravi Kumar**, Pradeep Kumar, Aditya Maddeshiya and Arvind Yadav (2023). Role of iron in plant immunity. *Indian Phytopathological Society* (mid-eastern zone) National Symposium on plant health for sustainable agriculture, Department of Plant pathology, SVPUAT, Meerut 250110 Uttar Pradesh, India

Book Chapters:

- 1) **Ravi Kumar** and Manoj Kumar Prajapati (2024). Fusarium head blight of wheat and its management. 3rd International multidisciplinary conference on recent innovation in

science engineering, management and humanities, J.S. University Firozabad Uttar Pradesh, Paper ID- RISEMH24280, [ISBN: 978-93-91535-99-5](#)

- 2) **Ravi Kumar** and Manoj Kumar Prajapati (2024). Spot Blotch of Wheat and Their Management. 3rd International multidisciplinary conference on recent innovation in science engineering, management and humanities, J.S. University Firozabad Uttar Pradesh, Paper ID- RISEMH24281, [ISBN: 978-93-91535-99-5](#)
- 3) **Ravi Kumar** and Manoj Kumar Prajapati (2024). Wheat blast as an emerging disease: a new threat to global food security. 3rd International multidisciplinary conference on recent innovation in science engineering, management and humanities, J.S. University Firozabad Uttar Pradesh, Paper ID- RISEMH24290, [ISBN: 978-93-91535-99-5](#)
- 4) Amit Kumar, Saurabh Kumar Singh, Jagraj Singh, Mohd Wamiq, Maneesh Kumar, Suneel Kumar, **Ravi Kumar** and Deep Kumar (2023). Advances production technology of pointed gourd, Jaya publishing house, [ISBN: 978-93-56516-33-5](#).

Popular Articles/Others

- 1) Pradeep Kumar Verma, Gopal Singh, **Ravi Kumar** and Vishal Srivastava (2023). Panchagavya: A Potential Growth Promoting and Immunity Stimulating Plant System. *Vigyan Varta an International E-Magazine* for Science Enthusiasts, Vol. 4, Issue 2, E-ISSN: 2582-9467.
- 2) Pradeep Kumar Verma, Gopal Singh, **Ravi Kumar** and Vishal Srivastava (2023). Jeevamrut one of the many benefits. *Krishikumbh*, E- ISSN: 2582-9769.
- 3) Pradeep Kumar Verma, Gopal Singh, **Ravi Kumar**, Prashant Mishra and Vishal Srivastava (2023). Technique of Mushroom momose. *Krishikumbh*, E- ISSN: 2582-9769.
- 4) Pradeep Kumar Verma, **Ravi Kumar** and Vishal Srivastava (2023). Vermicompost. *Krishikumbh*, E- ISSN: 2582-5976.
- 5) Pradeep Kumar Verma, **Ravi Kumar**, Anuj Kumar and Vishal Srivastava (2023). Keerajadi (*Cordyceps militers*): A medicinal mushroom for improvement of human health. *Vigyan Varta an International E-Magazine* for Science Enthusiasts, Vol. 4, Issue 3, E-ISSN: 2582-9467.

Ph.D. SUMMARY

Title PhD Thesis:	<i>Studies on Management of Ascochyta Blight (Ascochyta pisi Lib.) of Pea (Pisum sativum L.)</i>
Ph.D. Advisor:	Dr. Prashant Mishra Professor, Head of Department, Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut- 250110 Uttar Pradesh
Duration:	2020 to 2023
Major:	Plant Pathology
Minor:	Entomology

Objectives of PhD work:

1. To evaluate the fungicides and bioagents against the pathogen *in-vitro*.
2. To evaluate the impact of chemical and bio-inducer on resistance induction against Ascochyta blight in Pea under pot condition.
3. Effect of date of sowing on disease of Ascochyta blight of Pea.
4. Management of Ascochyta blight disease of pea under field condition.

Aims and Outcome of PhD work:

Pea (*Pisum sativum* L.) is the most important pulses crop in India ranks second in the area as well as production of pea next to China and the total area, production and productivity of pea in India in 2017-18 was 540.48 thousand hectare, 5422.14 thousand MT/ha and 10.0 MT/ha respectively. Pea is grown in Uttar Pradesh (U.P.) on an area of 307.0 thousand hectares with a production of 459.00 thousand tonnes with productivity 1495 kg / ha. Pea is infected by a number of soil and seed borne diseases and pest. Among all, ascochyta blight (*Ascochyta pisi* Lib.) is destructive disease of pea. The most common stages of this disease are formation of vegetative, pod formation and maturity on the leaves, pods and entire plant necrosis resulting in ascochyta blight which considerably reduces the economic yield. The disease appears in the month of December to February in *Rabi* season and was confined to the leaves and pods. The disease severity was low in, October sown crops, noticed increasing trend in November sown crops, which gave low yield. The percent disease incidence and disease severity at ABL-II and ABL-III stages was highest in 7th, 14th, and 21 November sown crops and lowest in 17, and 24 October sown crops. In present investigation different bioagents, biochemical and chemicals was tested for management of disease *in vitro* and field condition. Among the bioagents, maximum inhibition per cent (79.78%) of pathogen was recorded with *Trichoderma harzianum* followed by *Trichoderma viride* (77.33%) and *Pseudomonas fluorescens* (72.22%). Among fungicides, the complete mycelial growth inhibition (100%) of *Ascochyta pisi* was recorded in Thiram+ Vitavax, Chlorothalonil and Propiconazole followed by Carbendazim+Mencozeb (78.14%) and Azoxystrobin (73.70%). In field experiment the result revealed that the minimum disease incidence percent and disease severity was recorded (11.07%) and (4.80%) respectively in seed treated with thiram and foliar spray of propiconazole and followed by salicylic acid, jasmonic acid, humic acid,

Trichoderma spp., *Pseudomonas fluorescens* and some other fungicides hexaconazole, chlorothalonil and copper oxychloride was reducing disease severity and incidence also increased germination percent, plant height, number of pods, test weight and yield statically significantly compared to untreated. Under pot conditions, induced resistance was developed by the plant against *Ascochyta pisi* which was in biochemical constituents viz; total phenol, peroxidase activity and phenyl ammonia lyase. Maximum increase phenol (3.35mg/g), peroxidase (2.20mg/g) and phenyl ammonia lyase (2.10mg/g) was recorded in salicylic acid after 8 days after inoculation of pathogen followed by jasmonic acid, microbial consortia of *Trichoderma* with *Pseudomonas*, humic acid and some fungicides propiconazole, hexaconazole, thiram and chlorothalonil was induced resistance in plant significantly over the control.

M.Sc. SUMMARY

Title M.Sc. Thesis:	Studies on Management of Black Scurf (<i>Rhizoctonia solani</i> Kuhn.) of Potato (<i>Solanum tuberosum</i> L.).
M.Sc. Advisor:	Dr. Ramesh Singh Professor, Department of Plant Pathology, Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut- 250110 Uttar Pradesh
Duration:	2018 to 2020
Major:	Plant Pathology
Minor:	Entomology

Objectives of M.Sc. work:

1. Isolation and selection of antagonistic fungi/bacteria against the pathogen.
2. To evaluate the efficacy of different bio-agents and fungicides against *Rhizoctonia solani* *in-vitro*.
3. Management of black scurf disease of potato under field condition.

Aims and Outcome of M.Sc. work: Potato (*Solanum tuberosum* L.) is the most important staple food crop in the world. Its ranking 3rd in terms of total production with over 365 million tonnes/year after rice and wheat. India is the 2nd place after China produced 52588.98 thousand metric tons potato. In India, among all the states Uttar Pradesh stands first with the production of 15812.62 thousand metric tonnes followed by West Bengal with the production of 12782.00 thousand metric tons in the year 2018-19. Potato is infected by a number of soil and tuber borne diseases and pest. Among all, black scurf (*Rhizoctonia solani* Kuhn.) is destructive disease of potato. The most common phase of this disease is formation of sclerotial masses on the tuber resulting in black scurf which considerably reduces market value of edible tubers. In present investigation different bioagents and chemicals was tested for management of disease *in vitro* and field condition. Among the bioagents, maximum inhibition per cent (67.78%) of pathogen was recorded with *Chaetomium globosum*, followed by *Bacillus subtilis* (63.33%). Among fungicides, the

complete mycelial growth inhibition (100%) of *R. solani* was recorded in Boric acid @ 3 % followed by Mencozeb (77.78%) and Monceren (77.03%) @ (0.2%) concentration. In field experiment the result revealed that the minimum disease incidence percent was recorded (12.00%) in Mancozeb @ 0.25% foliar spray compared to untreated check 60.00% and minimum disease severity (18.96%) and maximum yield 275.00 q/ha was recorded in Boric acid @ 3% tuber treatment compared to untreated control.

HANDS ON EXPERIENCE/SKILLS

Plant pathological Expertise:

- Proficient in isolating, characterizing, identifying, and maintaining fungus, bacteria from plant & soil samples.
- Formulation of consortium of BCA to enhance crop health and productivity.
- Assessing the plant growth-promoting and antagonistic activities of microorganisms.

Molecular Biology Proficiency:

- Competent in DNA isolation from fungus, bacteria, plant & insects, gel electrophoresis, and PCR techniques & Sequencing procedure.

Soil and Plant Analysis:

- Expertise in soil analysis, covering parameters such as pH, electrical conductivity (EC), organic carbon content, nitrogen content, phosphorus content, potassium content, micronutrient content, and enzymatic assays.

Mushroom Production Technology:

- In India, different varieties of mushrooms are grown along with research training program like button, milky, oyster and paddy straw mushroom

WORKSHOP/ SYMPOSIUM/ CONFERENCES /TRAINING

1. Attended the seven days on training programme “National Training on modern techniques for characterization of bacterial endophytes and its application in agriculture” on 11th January – 18 January, 2023 NBAIM Mau Nath Bhanjan (Uttar-Pradesh).
2. Attended the seven days on training programme “Exploring Host-Pathogen Interactions in Crop Plants: Integrating Classical and Molecular Approaches” on 7th February-14th February, 2024 NBAIM Mau Nath Bhanjan (Uttar-Pradesh).
3. Attended the seven days on training programme Mushroom production training from Solan in (Himachal-Pradesh)
4. Mushroom production training from KVK in Hastanapur Meerut (Uttar-Pradesh)

5. Training Programme of NAHEP-CAAST on “Protected Agriculture and Natural Farming” held during March 21st-27th, 2023 organized by Centre for Protected Cultivation Technology, ICAR-IARI, New Delhi
6. Indian Phytopathological Society National Symposium on Plant Health for Sustainable Agriculture at SVPUAT Meerut (Uttar-Pradesh)
7. National Webinar on Conservation Biological Control and Biopesticides in Agriculture Organized by Department of Entomology and Plant Pathology, C.C.R. (PG) Collage, Muzaffarnagar (Uttar-Pradesh)
8. 4th International Conference from co organized by Shobhit University Meerut (Uttar-Pradesh)
9. National seminar on the occasion of national Unity Day organized by Babasaheb Bhimrao Ambedkar University, Lucknow (Uttar-Pradesh)
10. A six-day world food day celebration was organised on **October 11-16, 2025** to conduct “**Hand on training**” at Mangalayatan University, Jabalpur on the **topic Production technology for button and oyster mushroom.**
11. Basic Knowledge of Computer (CCC)
12. National service scheme (NSS)
13. Rural Agricultural Work Experience (RAWE)

COMPUTER LITERACY

- Microsoft Office, Excel, Power point
- Statistical analysis in Excel and Graph Pad Prism, SPSS, R-studio, MEGA SOFTWARE
- Comfortable with working in a Computerized Environment

STRENGTH

Energetic, Hardworking, Optimistic, Fast learner, Punctuality, Capable of working under both time and accuracy pressure.

PERSONAL DETAILS

- **Name** : Ravi Kumar
- **Father's Name** : Ram Ashre
- **Date of Birth** : 09-July-1994
- **Nationality** : Indian
- **Gender** : Male
- **Permanent Address** : Village Chamannagariya Hazinagla, Post Rajipur,
Farrukhabad, 209724 Uttar-Pradesh
- **Languages Known** : Hindi, English

ACADEMIC REFERENCES

Name, designation and address	Name, designation and address
Dr. Prashant Mishra Professor cum HOD, Department of Plant Pathology, Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut- 250110 Uttar Pradesh, INDIA.	Dr. Ramesh Singh Professor, Department of Plant Pathology, Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut- 250110 Uttar Pradesh, INDIA.
Pin Code: 250110	Pin Code: 250110
Tel No. : Mobile No. : 9412833917 , 9389863389	Tel No. : Mobile No. : 6396491178, 9412833798
E-mail ID: prashantsvbp@gmail.com	E-mail ID: kritikajune2004@gmial.com

DECLARATION

I hereby declare that all the above information furnished by me is true and best of my knowledge.

Place: Farrukhabad (U.P)

Date: January, 2026



(Dr. Ravi Kumar)