

Ms. Barkavi G Assistant Professor

Contact

Address : Assistant Professor (Pathology)

Department of Plant Pathology

RVS Agricultural College, Thanjavur.

ID Number : RVSAC1058

Date of Birth : 19.12.1996

Mobile : 9080404166

Email ID : barkavipat@rvsagri.ac.in

Academic Qualification : M.Sc. Plant Pathology

Teaching Experience : 1 Year (as on April 2024)

Research Experience : 1 Year

Area of Specialization / Interest:

• Plant Virology --

Publications:

| International | | National | | Others | |
|---------------|------------|----------|------------|------------------|-------|
| Journals | Conference | Journals | Conference | Book Chapters | Books |
| 2 | 1 | - | - | - | - |

Patent Files / Published: 1

Achievements & Awards: 2

 Best Brief oral presentation award in the International conference on Global Perspectives in Crop Protection for FoodSecurity

Events Organized (Workshop / Seminar / Conference): 3

| Sl. No | Type | Events Title | Date | Venue |
|--------|------|---------------------|------|-------|
| | - | - | - | - |
| | | 2776 | | |

Events Participated (Workshop / Seminar / Conference): 5

| | A.B. | | e. |
|--------|---|----------------------|----------------------|
| Sl. No | Title of the Events | Date | Venue / Organized by |
| 1. | International conference on Global Perspectives in Crop Protection for FoodSecurity | December 8 - 10,2021 | TNAU, Coimbatore |
| 2. | National workshop on Production technology on mushroom | October 1, 2019 | TNAU, Coimbatore |
| 3. | National seminar on mushrooms – Rise of research and retreats for Humanity | September 30, 2019 | TNAU, Coimbatore |

FDP / Training Programs: 2

| Sl. No | FDP Name | Date | Conducted by |
|--------|----------|-------------|--------------|
| | .R.mli | 106TH Hata | 51 2 NODE |
| | | / = 2.00100 | |

Resource Person / Invited Talks / Other Representations: 3

| Sl. No | Topic | Date | Role | Venue / Organized by |
|--------|-------|------|------|----------------------|
| | - | - | - | - |
| | | | | |

Thaniaviir

Memberships:

Nil

List of Publication

- Expression of defense responsive genes in tripartite interaction of Cucumber mosaic virus and Plant growth promoting rhizobacterium in ridge gourd (*Luffa acutangula* (L.) – Physiology and Molecular Plant Pathology
- Combined infection of a cucumovirus and Potyvirus on ridge gourd (*Luffa acutangula* (L.) Roxb) in Tamilnadu The Pharma Innovation

Additional / Special Qualification if any: Nil



Thanjavur