

SARANYA S

<u>SPECIALIST IN BIOLOGICAL</u>

CONTROL OF PLANT DISEASE

Email:	saranyaagri1003@gmail.com
Permanent Address:	114/120, Kolathupalayam, Gangapuram post, Chithode, Erode.
Contact no.	8508770210
Category	OBC

Career Objective:

I want to establish myself in a place where I can continuously acquire knowledge and can utilize the knowledge to bring a positive change in the society.

Professional Knowledge/Skills:

- MS Office tools
- Knowledge in operating basic and advanced laboratory tools.

Personal Strengths:

- Better Communication skills
- Leadership skills
- Ability to grasp and learn fast

Hobbies:

- Poem writing in regional language
- Cartooning
- Listening music
- Novel reading

Project undergone

Title: Meristem tip culture in Sugarcane

Duration: 4 months

Summary: Main aim of this project was to mass propagate virus free seedlings of Sugarcane

Education:

Degree	Institute	Year of passing	Percent/ OGPA
Ph. D. (Agri) in	NAU, Navsari,	Pursuing	
Plant Pathology	Gujarat		
M. Sc. (Agri) in	SDAU, Gujarat	2020	85.00%
Plant Pathology			
B.Sc. Agriculture	TNAU, Tamil Nadu	2018	88.50%
HSC	State Board of	2014	90.75%
	School		
	Examinations, Tamil		
	Nadu		
SSLC	State Board of	2012	92%
	School		
	Examinations, Tamil		
	Nadu		

Research Experience:

Year	Research Topic
2018-20	Biocontrol Potentiality of nematophagous fungi for
	the management of Root-knot nematode in tomato

Seminars/symposium/trainings/workshops/webinars attended

- Workshop- 02
- Conference-01
- Symposium- 03
- Training 03
- Seminar/Webinar -04
- Online Courses- 03

Publications:

Book Chapters- 6

Popular articles-4

Research Paper-1

Achievements:

- Awarded as Best Outstanding Student in B. Sc. (Agriculture) programme during 2014-2018.
- Awarded with ICAR National Talent Scholarship during Post Graduation.
- Awarded with SHODH Scholarship by Government of Gujarat for Doctoral Research.
- Qualified ASRB NET 2021.
- Won Second best oral presentation award for the presentation on "Biocontrol potentiality and plant growth promoting ability of root knot nematode in tomato" in national level IPS West Zone Symposium on "Current trends in Plant Disease Detection, Diagnosis and Management", held on Nov 16-17, 2022.
- Won First best poster presentation award for the presentation on "Presence of Satellite DNA Beta Molecule Associated with Mungbean Yellow Mosaic India Virus in Gujarat" in national level IPS West Zone Symposium on "Current trends in Plant Disease Detection, Diagnosis and Management", held on Nov

16-17, 2022.	

L