



## PROFILE

Looking for a career in Horticulture to show the best of my professional ability, analytic skills and techniques to enhance my knowledge as well as contribute to my organization to the best of my potential.

## CONTACT

ADDRESS:

V. PRASHATH

S/O. S.VIJAYARANGAN

2/58, Alathipallam (Po), Udaiyarpalaiyam (Tk), Ariyalur (Dt.) – 612 903.

Phone: 9080471135

Email:

[prashathhort786@gmail.com](mailto:prashathhort786@gmail.com)

## HOBBIES

* Gardening
* Bonsai making
* Flower decoration
* Bouquet preparation
* Landscaping
* Nursery Propagations

PRASHATH VIJAYARANGAN

**M.Sc., Horticulture**

# EDUCATION

#### M.Sc., Horticulture (Spices, Plantation, Medicinal and Aromatic Crops) – (2018 – 2020)

With GPA 9.12 / 10. Annamalai University, Chidambaram, Tamil Nadu, India.

#### B.Sc., Horticulture – (2014 – 2018)

With GPA 8.45 / 10 .Tamilnadu Agricultural University, Coimbatore, Tamil Nadu, India.

#### H.S.C., (Bio-Maths) – (2012-2014)

With GPA 8.5 / 10. Gk Matriculation Higher Secondary School, Kattumannar kovil, Tamil Nadu, India.

# WORK EXPERIENCE

#### ABD Agro Food Processing Ltd. (Junior Manager) – 2018

#### Monitoring cashew procurement from the farmers. Processing and grading is main duty and export it into European countries. In addition, conducted farmers meeting and transfer of technologies.

#### Organic Farming at "AVP FARMS" Farming management

Volunteering the organic farms and prepare formulations against pest and diseases.

**Krishna College of Agriculture and Technology, Usilampatti**

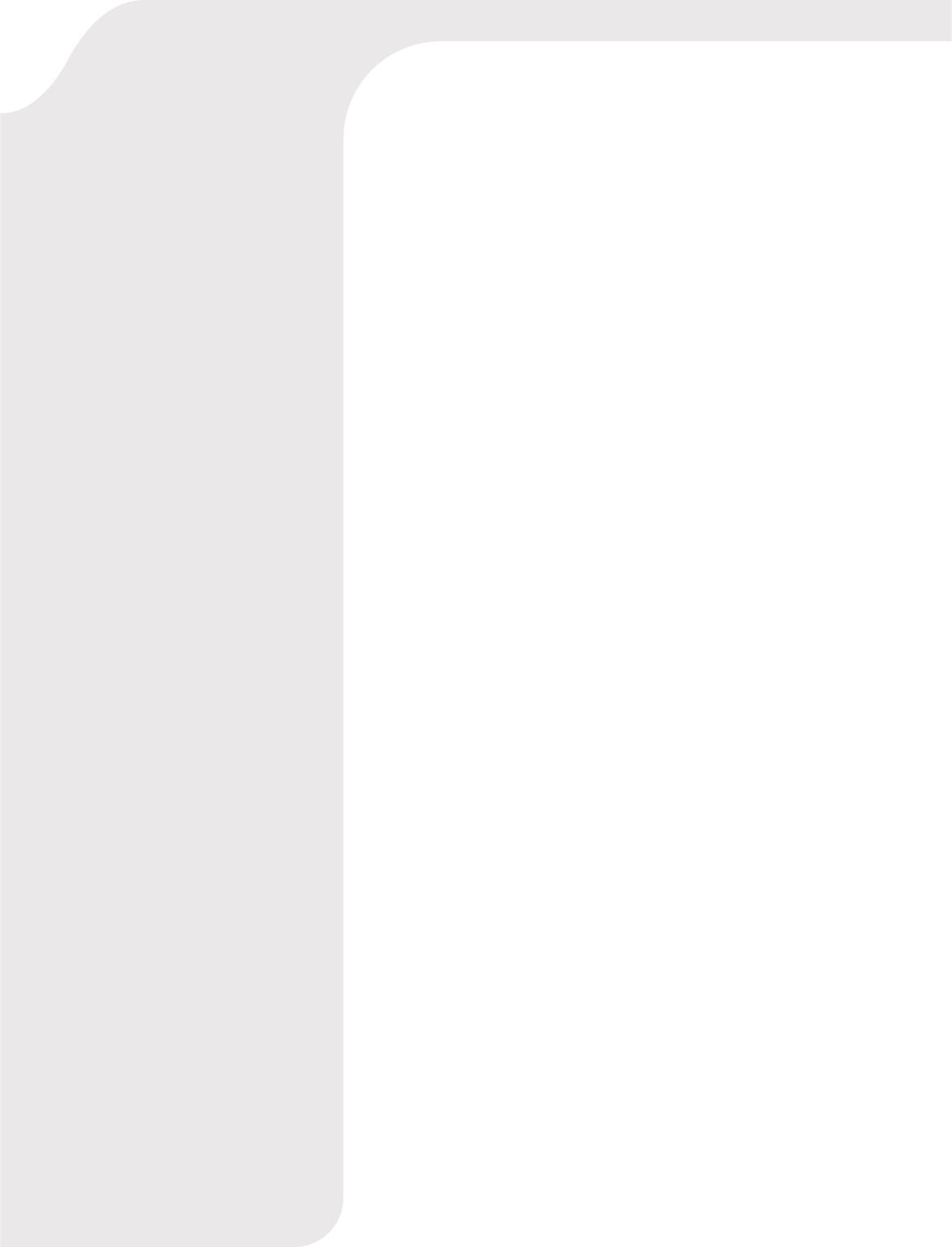
Currently working as a Assistant Professor (Horticulture) since 2021.

# TRAININGS

# Tea Training - United Planters Association of Southern India (UPASI), Valparai. Tea cultivation management.

# Coffee Board-Thandikudi. Coffee cultivation management.

* Horticultural Research Station (HRS), Thadiyankudisai - Coffee Internship
* BSA Agro Pack House, Somapuram, Nilakottai, Dindigul.

Agri- Clinic and Agri- Business Centre (ACABC- VAPS). (2021) Madurai.

**SKILLS**

* Ms Word
* Ms Power Point
* Ms Excel
* Presentations
* Time Management
* Leadership
* Problem Solving
* Creativity
* Adaptability
* Decision Making
* Active Listening
* Negotiation
* Critical Thinking
* Writing Communication
* Project Management
* Public Speaking
* Data Analysis

## LANGUAGES

* Tamil
* English

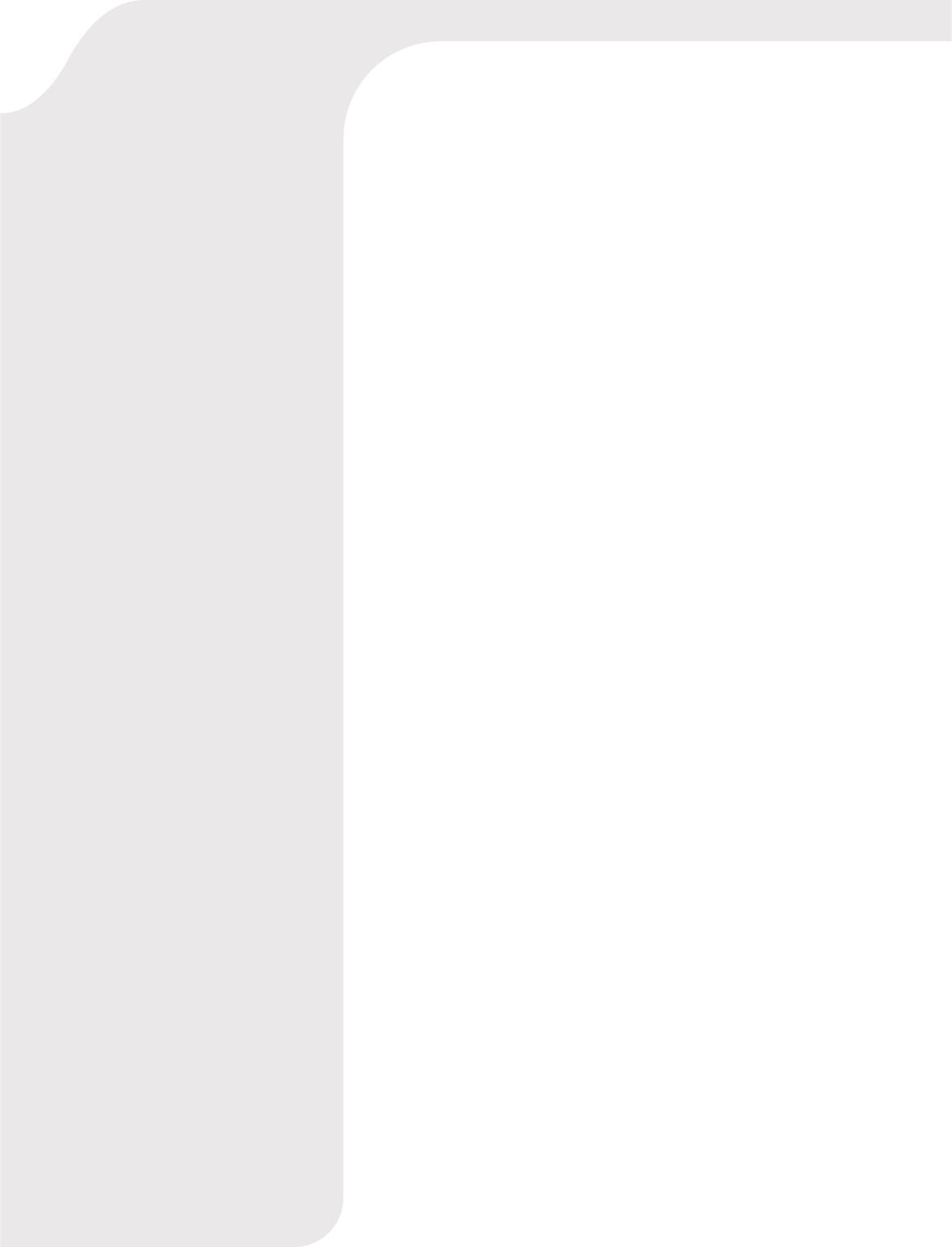
# PROJECTS

### Studies on the Performance of Leafy Vegetables as Intercrop under Coconut Grove.

### Standardization of Propagation Techniques in Noni (*Morinda citrifolia* L.)

# Courses Handling at KRISAT

|  |  |  |  |
| --- | --- | --- | --- |
| **S .No** | **Course title** | **Batch** | **Pass %** |
|  | HOR 111- Fundamentals of Horticulture (1+1) | 2022 | 99 |
| 2024 | Waiting |
|  | HOR 112 – Production Technology for Fruits and Plantation Crops (1+1) | 2020 | 70 |
| 2021 | 98 |
| 2022 | 99 |
|  | HOR 211- Production Technology for Vegetables and Spices (1+1) | 2016 (SS) | 100 |
| 2020 | 100 |
| 2021 | 98 |
|  | HOR 212 – Production Technology for Ornamental Crops, MAPs and Landscaping (1+1) | 2021 | 99 |
| 2022 | Waiting |
|  | HOR 311 - Post Harvest Management and Value Addition of Fruits and Vegetable Crops (1+1) | 2019 | 98 |
|  | APE 311- Protected Cultivation and Secondary Agriculture (1+1) | 2019 | 99 |
| 2022 | Ongoing |
|  | FOR 111 – Agro-forestry (1+1) | 2024 | Ongoing |

****

**ACADEMIC RESPONSIBILITY**

* Year Coordinator – 2021 Batch
* Students ward counselor (2019, 2020, 2021, 2022, 2023 & 2024 Batch)
* RAWE – Students in -charge (2018, 2019, 2020 & 2021 Batch)

**TEXT BOOKS**

* Basics in Horticulture,
* Glimpses in Olericulture,
* Protected cultivation and secondary agriculture,
* Floriculture and landscaping
* Fundamentals of forestry.

# CONFERENCES

### Participated in National Conference on Sustainable Agriculture and Rural Livelihoods (SARL - 2019).

### Participate in National Symposium on Horticulture in the Vanguard of Climate Change and Urban Environment.

### Participate in UGC SAP National Seminar on "Climate Resilient Agriculture for Abiotic Stress".

### Model presentation *–* Poly house Rain Water Harvesting Technology (TNAU, Coimbatore).

# PUBLICATION

* Gajendiran, K. & Vijayarangan, P. (2020) Nematophagous Fungi: A Biological agent for regulation of plant parasitic nematodes. *Journal of Entomology and Zoology studies*, Vol 2 1903- 1907.
* Jeba preetha, D. and Prashath, V. (2024). Summer splendor: exploring coriander’s role in ancient cultures and modern wellness. *Kerala karshakan e-journal*.

# REFERENCE

* Professor Dr.K.Haripriya Department of Horticulture [satyapriyapdy@gmail.com](mailto:satyapriyapdy@gmail.com)
* Associate Professor Dr.V.Sathyaseelan Department of Entomology [osathyamagri@gmail.com](mailto:osathyamagri@gmail.com)
* Assistant Professor Dr.T.R.Barath Kumar Department of Horticulture [herbobarath@gmail.com](mailto:herbobarath@gmail.com)

**DECLARATION**

Hereby, I assure that the information furnished above is true to the best of my knowledge. If I get an opportunity to work in your concern, I assure that I shall discharge my duties to the fullest satisfaction of my employer and to the best of my ability.

Thanking you**,**

Yours faithfully

PRASHATH VIJAYARANGAN