RESUME

BHAVITHRA S. M.

4/36 A, MAJIRA KOLLAPATTY,

SARKAR KOLLAPATTY (P0), STEEL

PLANT ROAD, SALEM-636030

MOBILE: 8610558356

EMAIL: smbhavithrasri2511@gmail.com

OBJECTIVE

Seeking a job opportunity so that I can prove myself as an able candidate and gain on the job knowledge at the same time.

EDUCATIONAL QUALIFICATION

Course	Institution	Board/University	Percentage/ CGPA	Year Of Passing
M.Sc. (Agriculture) Plant Physiology	Tamil Nadu Agricultural University	AC & RI, Tamil Nadu Agricultural University	8.5	2021
B. Sc (Agriculture)	Vanavarayar Institute of Agriculture	Tamil Nadu Agricultural University	8.17	2018
HSC	Vedhha Vikass Higher Secondary School	Tamil Nadu State Board	90.6	2014
S.S.L.C	St.Joseph's Matriculation Higher Secondary School	Tamil Nadu State Board	94.6	2012

AREA OF INTEREST

- Social activities
- Organic farming

PROJECT

SHORT TERM PROJECT TITLE

Effects of Different Pot Mixtures, Light Intensity and Foliar Application on Growth and Yield in Coriander

M. Sc. Research Work Entitled

Mitigation of Salt Stress in Cassava (Manihot esculenta Crantz) by exogenous melatonin.

EXPERIENTIAL LEARNING

- Rural Agricultural Work Experience (RAWE) Programme-interactive study about indigenous and traditional knowledge systems of farmers in pollachi south block- (60 Days).
- Industrial exposure and training at Vermicompost Industry (Vermigold) (60 Days).
- Attachment with Non-Governmental Organization and gained knowledge about Women self-help group and entrepreneurship.

EXTRA- CURRICULAR ACTIVITIES

- Attended NSS (National Social Service)
- Played Basketball at school level.
- Played Basketball and Volleyball in college level.
- Participated in cultural events in college.

COMPUTER PROFICIENCY

- Office Management
- MS Office

ACADEMIC ACTIVITIES

- Completed certificate course in Industrial microbiology conducted by BOKU-university of natural resourses and life sciences, Vienna
- Participated in National Level Technical Symposium-, ZELOS'16 at Kongu Engineering College, Erode
- Participated in National Level Technical Symposium-Bioconcorrenza'18& PG Technology seminar, at TNAU, Coimbatore
- Participated in NSASM 2018 National Seminar on Abiotic Stress Management Challenges and Opportunities Department of Crop Physiology, TNAU, Coimbatore.
- Participated in National Level Technical Symposium Bioconcorrenza'19 & PG
 Technology Seminar at CPMB&B, TNAU, Coimbatore.
- Participated in Colloquium 2020 International Colloquium in Crop

- Physiology, Directorate of Crop Management, Tamil Nadu Agricultural University, Coimbatore.
- Participated in International Conference 20020 International Plant Physiology Virtual Conference, Indian Society for Plant Physiology, New Delhi.
- Published research paper entitled " Exogenous Melatonin on Physiological and Yield Traits of Cassava under Salt Stress" in Madras Agricultural Journal.
- Published a research article in 2021 in an Internation journal of ecology and environmental sciences titled "Influence of Melatonin on Physiological Traits and Yield Potential of Cassava under Salt stress".
- Currently working as Project Associate in DST funded project titled "Science Technology and Innovation Hub for livelihood enhancement of SC community in Omalur and Kadayampatti Blocks, Salem, Tamil Nadu at Sona College of Technology from 2023.

PERSONAL INFORMATION

Father Name : A. Seenivasan

Mother Name : P. Manimegalai

DOB : 25/11/1995

Nationality : Indian

Languages Known : Tamil, English, Hindi

Religion : Hindu

Hobbies : Surfing the web, Hearing music, Drawing, Reading books

Marital Status : Married

DECLARATION

I hereby declare that the information furnished above is true and factual to the best of my knowledge.

PLACE: Salem Yours Truly

DATE: 30.06.2025 S. M. Bhavithra