

S.KARTHICKEYAN

M.Sc., Plant Breeding & Genetics – 5 years experience in Research and 7 years and 5 month Experience in Teaching

Personal Info

9, Kattukkottai, Veeraganur (po), Thalaivasal(TK), Salem (Dt) – 636116.

+91 8925094381 karthickagri08@gamil.com

DOB – 11 July 1992 Marital status – Unmarried Sex– Male Nationality– Indian Father's Name – A. Sakthivel Hobbies – Reading books& Novels, craft works and gardening

Skills

- Computer MS Office
- Languages Known Tamil & English (Read,
 Write, Speak & Listen)

Interpersonal Skills

• Possess a positive and effective teaching style

Carrier Objective

To utilize the opportunity to make strong contribution to organisational goals through continuous development of professional skills.

Education

2015-7	M.Sc., (Agri) Plant Breeding & Genetics
2017-5	Annamalai University- Chidambaram
	Aggregate of 93.20%
2020-12	Ph.D (Agri) Plant Breeding & Genetics
2024	Annamalai University – Chidambaram
2011-08 - - 2015-04	B.Sc., Agriculture Annamalai University -Chidambaram Aggregate of 83.30%
2010-06 - - 2011-04	12 th Standard Ragavendhra Matric Higher Secondary School - Aggregate of 76%
200 -06	11 th Standard Ragavendhra Matric Higher Secondary School
2008-06 -	10 th Standard Vivekanandha Matric Higher Secondary School
2009-04	Aggregate of 71.6%

Thesis

Thesis going on "Combining Ability and Heterosis Through Line X Tester Analysis in Sesame" at Annamalai University, Chidambaram.

Thesis going on "Genetic Studies on Fibre Quality Character in Cotton" at Annamalai University, Chidambaram.

- Optimistic, Coordinative and Flexible Team Player
- Strategic problem solver for both Management and front line
- Strong approaching skill dealt successfully with cold approaches through enthusiastic manner

Working Experience

A hardworking and passionate teaching experience of 7.5 years in Plant Breeding & Genetics at Aravindhar Agricultural Institute of Techonology from 2017 to 2025

Credit seminar

Presented Seminar on "Genetic Enhancement in Cotton"

Area of Interest

- Plant Breeding
- Genetics
- Biotechnology
- Quantitative Genetics
- Organic farming

Courses Handled

UG COURSES:

- PBG 101 Introduction to Agricultural Botany (1+1) 2017 to 2023 batch
- CRP 101 Fundamentals of Crop Physiology (2+1) 2017, 2018, 2019
 Batch
- PBG 201 Fundamentals of Genetics (2+1) 2017 to 2021 batch
- PBG 301 Fundamentals of Plant Breeding (2+1) 2017 to 2021 batch
- PBG 302 Crop Improvement (2+1) 2017,2018,2019 batch
- EXP PBG 451 Hybrid seed production in Rice (0+10) 2018 batch

DIPLOMA COURSES:

- AGB A 21 Breeding of Field Crops I (1+1) 2017 to 2019 batch
- AGB A 22 Breeding of Field Crops II (1+1) 2017 to 2019 batch
- AGB A 101 Agricultural Crop Varaieties & Their Maintenance (1+1) 2020 & 2021 BATCH

Other Academic Works

- Academic coordinator for 2017 to 2019 Batch.
- Exam coordinator for 2017 to 2018 batch during October 2017 to January 2020.

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

Date: 13.03.2024

Place:Veeraganur

(S.KARTHICKEYAN)