CURRICULUM VITAE

Mr. V. LOKESH

⊠ lokiaufoa2018@gmail.com

28608085602

© 60/4, Subetharpet, Agaram Vellore -635 804 Tamil Nadu, India.



PERSONAL DETAILS

Date of Birth : 28.03.2001

Nationality: Indian

Gender : Male

CAREER OBJECTIVE

Driven by a deep interest in Plant Breeding, I aim to pursue a career that allows me to expand and apply my knowledge in crop improvement, genetics and sustainable agriculture. I am committed to advancing research and academic learning while continuously exploring innovative breeding strategies to address current and future agricultural challenges.

EDUCATIONAL QUALIFICATIONS

DEGREE/ STANDARD	YEAR OF PASSING	UNIVERSITY/ BOARD	OGPA / %
M.Sc.(Agriculture) Genetics and Plant Breeding	2025	Annamalai University, Faculty of Agriculture, Chidambaram, Tamilnadu, India	9.29 (Upto 3 rd Semester)
B.Sc.(hons) Agriculture	2022	Annamalai University, Faculty of Agriculture, Chidambaram, Tamilnadu, India	8.96
12 th (HSC)	2018	The Namakkal Teachers Vidhyaashram, Pallikonda, Vellore, Tamilnadu, India	88.75%
10 th (SSLC)	2016	Ambur Co-operative Sugarmills Hr. Sec. School, Vadapudhupet, Ambur, Tamilnadu, India	93.2%

ACHIEVEMENTS & AWARDS

 Awarded achievement on Excellence in Experimental Learning in Soil Science during B.Sc.(Hons) Agriculture

TRAININGS AND WORKSHOPS ATTENDED

- CSIR sponsored Workshop on Proteomics for Crop Improvement at ICAR-Indian Agricultural Research Institute (IARI) - Rice Breeding & Genetics Research Centre (RBGRC), Aduthurai, Tamil Nadu -2025
- Hands-on Training in Next Generation Sequencing Techniques, conducted by ONEOMICS Private Limited, Trichirappalli, India 2025
- National Level Workshop on Basic Statistical Data Analysis using R Studio, organized by the Department of Social Sciences, SRM College of Agricultural Sciences, SRMIST, Tamil Nadu – 2025
- Workshop on Climate Change and Its Associated Variations (CCAIAV 2025), sponsored by Tamil Nadu Climate Change Mission, organized by Department of Botany, Annamalai University, Tamil Nadu – 2025

CONFERENCES ATTENDED

 National Conference on Integration of Multi-Omics Approaches for Crop Improvement, organized by the Centre for Plant Molecular Biology and Biotechnology, Tamil Nadu Agricultural University, Coimbatore – 2024

SKILLS	LANGUAGES KNOWN	
 Plant Breeding Techniques Field trial management. Genetics and Cytogenetics Quantitative genetics 	Data analysisBiotechnologyCell and Molecular biologyPlant physiology	✓ English ✓ Tamil ✓ Telugu

REFERENCE

Dr. Y. Anbuselvam

Professor and Head, Department of Genetics and Plant Breeding, Faculty of Agriculture, Annamalai University, Annamalai Nagar.

Contact – +91 9787069501. Email: yanbuselvam@gmail.com