BIODATA



		Ell garge en
01	Name	Muhammad Ali Noushad
02	Educational Qualifications	M.Sc.Botany
03	Designation	Scientist -B
04	Core Specialization	Botany
05	Research Interests	Climate change and Ecology
06 07	Research Projects (As Co- Investigator) Publications	 Study of climate driven effects on Indian forests through long term monitoring funded by CAMPA (2020-2025) Rapidly evolving sex-specific sequences in Calamus
07	1 ublications	travancoricusBedd. ex. Becc. and Calamus nagbettai RR Fernald & Dey." Tree genetics & genomes, (2018) 2. "Data on small cardamom transcriptome associated
		with capsule rot disease." Data in brief 27 (2019)3. "Data on large cardamom transcriptome associated with Chirke disease." Data in brief 29 (2020)
08	Awards/ Fellowships	❖ CSIR-SRF
09	Trainings	 Five-day online workshop on "RNA sequencing: sampling, data analysis and validation" organized by Inter University Center for Genomics and Gene technology, University of Kerala Workshop on "Ecological Niche Modelling" organized by CES, IISc, Bangalore Training on "Natural Resource and Environmental

Management" organized by IIFM, Bhopal

organized by IFGTB

• Training on "Biodiversity Assessment, Conservation and development" organized by Wildlife Institute of India

Training on "Bioinformatics and Computational biology"

Page 1of 2

• Advanced Training on Molecular Biology Techniques organized by TFRI, Jabalpur from

Forest Ecology and Climate Change Division

10 Contact Details Institute of Forest Genetics and Tree Breeding(IFGTB)

Forest Campus, PB 1061, RS PuramPost Coimbatore,

Tamil Nadu, India, PIN: 641 002

Mobile +91 8848287590

Land Phone (Office) +91 422 2484160

<u>Email</u> <u>m_ali@icfre.org</u>; mohdalinoushad@gmail.com