

BIO-DATA

Dr. Giridara Kumar Surabhi
M.Sc., Ph.D., FAPASc.



**Senior Scientist,
Plant Molecular Biology & Omics Laboratory, Seed Bank & Seed Biology Division,
Regional Plant Resource Centre (RPRC), Forest, Environment & Climate Change
Department, Govt. of Odisha, Nayapalli, IRC Village (Post), Bhubaneswar -751 015,
Odisha, INDIA.**

Tel: 91-674-2552002, Ext. 212, Mobile: 91-8280247199/ 91-8458045329,
email: surabhigk@gmail.com; surabhigk.rprc@gmail.com

Website: <https://sites.google.com/site/surabhigk/>; <http://orcid.org/0000-0003-2668-890X>
https://www.researchgate.net/profile/Giridara_Kumar_Surabhi

Dr. Giridara-Kumar Surabhi, holds ‘Senior Scientist’ position at Regional Plant Resource Centre - RPRC [An autonomous organization under the Forest, Environment & Climate Change Department, Govt. of Odisha], Bhubaneswar, Odisha, India. His current research work focuses on (i). Micro-propagation of RET listed Forest tree species, (ii). Genetic diversity assessment of important Forest tree species, (iii). OMICS- approaches to enhance fruit shelf-life in banana, and (iv). Plant /crop stress biology aspects. He obtained the Doctoral Degree from Sri Krishnadevaraya University, Anantapur, India. From 2002 to 2010, he worked as Research Scientist and Post-Doctoral Fellow at different reputed institutions in abroad, such as Leibniz-Institute of Plant Genetics and Crop Plant Research (IPK), Germany; Mississippi State University, Kansas State University and Colorado State University, USA; where his research work focused on Plant Proteomics, Genome-wide Gene Expression studies by Microarrays, Impact of multiple abiotic stress factors on different crops and grasses (C3-C4), pre-mRNA Splicing and Synthetic Biology aspects. Thereafter, from 2011 to 2012, he worked as an Associate Professor - Plant Biotechnology at Agri Biotech Foundation (formerly A.P. Netherlands Biotechnology Programme), Hyderabad.

Dr. Surabhi has Guided over 25 M.Sc. and Ph.D. students, published his research findings in esteemed international journals with high impact factor [The Plant Journal; Journal of Proteome Research; Plant, Cell & Environment; Journal of Experimental Botany; Plant Science; Plant Cell, Tissue & Organ Culture; Environmental and Experimental Botany; Journal of Photochemistry and Photobiology B: Biology; Chemosphere etc.] and presented at highly prestigious international conferences. He has constantly received many national and international awards and prestigious fellowships, such as Council of Scientific and Industrial Research (CSIR)-Senior Research Fellowship (SRF), HRD, Govt. of India; Department of Science and Technology (DST, Govt. of India)/ German Academic Exchange Service (DAAD, Germany)-Project-based Personnel Exchange Programme (PPP); DAAD/Leibniz Scholarship, Germany; GABI-Fellowship, Germany; INRA-Fellowship, France and travel grant from Ecological Genomics Institute (EGI) etc. Dr. Surabhi is an Elected Fellow of A.P. Akademi of Sciences (FAPASc) -2017. He served as a committee member/reviewer for Kansas State University-EGI Seed Grant, USA; and at present, Member, Editorial Board/ Associate Editor for the scientific journals, and independent reviewer for several journals of international repute.