# International Webinar Dedicated to



**Online Platform** 



Target Group: Faculty members, Researchers, Farmers, Planters, Students

**Registration fees: ₹100 (Non-Refundable)** 

**Registration link:** 

https://forms.gle/cEZNQLMs1p5MPLKp7

E-certificate will be issued to the participants

Online link will be provided before the webinar

Last date of registration: 4th December, 2022

**Bank Account Details** 

Account Name: Pranabananda Bhattacharyya

Bank Name: State Bank of India

Branch: Gar Ali

Account Number: 30117603743 IFSC Code: SBIN0004460







### **Jointly Organized**

Department of Botany, Nanda Nath Saikia College, Titabar, Jorhat, Assam, India

&

Department of Botany, Dhemaji College, Dhemaji, Assam, India
In Collaboration with
Common Microbial Biotechnology Platform (CMBP), Hanoi, Vietnam

### **Key Speakers**



Dr. Tanmoy Karak, FRSC; Principal Scientist (Soils), Tea Research Association, UAAC, Dikom-786101, Dibrugarh, Assam, India Topic: Growing Medium of a Crop for Majestic Motivations and Imperial Ambitions: Sick or rich!

&



Dr. Kaberi Mahanta, Soil Scientist, HRS, Assam Agricultural University, Kahikuchi, Guwahati – 781017

Topic: Agroforestry: an alternative landuse for better soil health under changing climate

## Adviser Dr. M. L. Dutta HoD, Department of Botany Vice-Principal N. N. S. College, Titabar, Jorhat

#### International Collaborator



Dr. Annajyoti Gogoi HoD, Department of Botany Vice-Principal Dhemaji College, Dhemaji

Adviser



Dr. Didier Lesueur
Senior Soil Microbiologist at CIRAD
UMR Eco & Sols, Montpellier, France
Alliance CIAT-Biodiversity International
Deakin University
Melbourne-Australia, Vietnam

Joint Convenor
Dr. N. F. Islam
Assistant Professor
Department of Botany
Nanda Nath Saikia College
Contact: 9854251461

### Organizing Committee

Convenor
Dr. Bhaskar Sarma
Assistant Professor
Department of Botany
Dhemaji College
Contact: 7576064835

Convenor

Dr. P. N. Bhattacharyya Assistant Professor Department of Botany Nanda Nath Saikia College Contact: 9101007975