



## Nanda Nath Saikia College, Titabor, Jorhat, Assam, India & CMBP, Hanoi, Vietnam

## International Collaboration of Department of Botany with CMBP (Common Microbial Biotechnology Platform), Hanoi, Vietnam

Recently, Department of Botany, N. N. Saikia College, Titabor, has been associated with CMBP (Common Microbial Biotechnology Platform), a research technical hub based in Hanoi, Vietnam, shared by 4 partners (CIRAD, CIAT-Asia, AGI and Deakin University) for "Promoting agro-ecological practices to enhance soil health" with a strong focus on microbial biotechnologies for sustainable agriculture in Asia-Pacific.

## The details can be read at:

- About the Network CMBP The Common Microbial Biotechnology Platform (cmbp-network.org)
- Objectives CMBP The Common Microbial Biotechnology Platform (cmbp-network.org)
- Partners CMBP The Common Microbial Biotechnology Platform (cmbp-network.org)

## Salient output of this association

Department of Botany, in collaboration with NNS College, Teachers' Unit organized "One Week International Workshop on Academic Research writing, Copyright & Plagiarism during 14th-19th November (Hybrid mood) where, Dr. Didier Lesueur, Coordinator, of CMBP, was involved as Eminent speaker. The details can be found at:

- <u>Nandanath Saikia College Activities (nnsaikiacollege.org)/Salient points of One Week</u> <u>International Workshop on Academic Research writing, Copyright & Plagiarism during 14th-19th</u> <u>November, 2022 / News - CMBP - The Common Microbial Biotechnology Platform (cmbpnetwork.org)</u>
- In association with CMBP, Hanoi & Department of Botany, Dhemaji College, Department of Botany, NNS College, Titabor organized one day International Webinar on World Soil Day,; dated 5th December, 2022.
  The details may be find at: Microsoft Word-Webinar\_Report\_2022 (nnsaikiacollege.org)/Webinar

World Soil Day 2022 / News - CMBP - The Common Microbial Biotechnology Platform (cmbpnetwork.org).

• Joint communications/publications at International peer-reviewed Journal (Work is ongoing).