



Training Program

on

Organic Farming for Sustainable Development of NE farmers

24-25th March 2021

Organized by

**Department of Biotechnology
Pachhunga University College
Aizawl 796001
Mizoram**

Sponsored by

**Indian Council of Agricultural Research-National Bureau of
Agriculturally Important Microorganisms (ICAR-NBAIM)
Kushmaur, Uttar Pradesh 275101**

ORGANIZERS

Patrons:

Dr. H. Lalthanzara,
Principal, PUC

Dr. Anil Kumar Saxena
Director, ICAR-NBAIM

Co-Patrons:

Dr Lalbiaksangi Chawngthu, Vice Principal, PUC
Dr. H. Lalruatsanga, Department of Botany, PUC
Dr K Lalchhandama, Department of Life sciences PUC
Dr Liansangmawii Chhakchhuak, Department of
Biotechnology, PUC

Coordinators:

Dr Mukesh Kumar Yadav, Department of Biotechnology,
PUC
Dr Zothanpuia, Department of Biotechnology, PUC
Dr Alok Kumar Srivastava, Principal Scientist, ICAR-
NBAIM, MAU, UP

Co-coordinators:

Dr Vanramliana, Department of Zoology, PUC
Dr. Prashant Kumar Singh, Department of Biotechnology,
PUC
Dr. Punuri Jayashekar Babu, Department of Biotechnology,
PUC

INSTRUCTIONS

There is no registration fee. Food and accommodation will be arranged and TA will be provided as per the provisions. 50 Farmers will be selected by the coordinators.

Organizing Committee:

Dr. Lalramliana, Department of Zoology, PUC
Dr. B Lalruatfela, Department of Zoology, PUC
Dr. Laldinsangi, Department of Life science, PUC
Dr. Bendangchuchang Longchar, Department of Life science, PUC
Dr. Garima Singh, Department of Botany, PUC
Dr. Vanlalhruii Ralte, Department of Botany, PUC
Dr. Zothanmawia, Department of Botany, PUC
Dr. HS Thapa, Department of Botany, PUC
Dr. R Zoramthanga, Department of Statistics, PUC
Dr. PC. Vanlalhluna, Department of Botany, PUC
Dr. Betsy Zodinpuui, Department of Life sciences, PUC
Dr. PB Lalthanpuui, Department of Life sciences, PUC
Mr. Albana L Chawngthu, Department of Life sciences, PUC
Mr. Amos VL Vensanga, Department of Biotechnology, PUC

About the Workshop

The Bureau intends to organize a skill development program towards utilization of microbe-based technologies for organic farming under NEH sub plan. The objective of the skill development program is to sensitize the NEH community about the importance of microbe-based technologies for organic farming for soil health and plant nutrition. The Bureau has developed different formulations of biofertilizers and composting technologies which should be disseminated among the farmers to maintain the soil health and make the farming practices sustainable. Such trainings will be helpful to enhance the income of farmers and also to minimize the use of chemical fertilizers. The participating farmers will also be given some other agricultural inputs which can be used by them for their farming practices.

Application Form

Name:.....
Profession (Crop Cultivated by the farmers):.....
.....
Address for communication.....
.....
.....
Pin:.....
Mobile phone No:.....
Email:

Date:..... (Signature of Applicant)

The duly filled application form should be sent to the following address via WhatsApp, email, by hand, post

Dept. of Biotechnology, PUC, College Veng,
Aizawl, Phone/WhatsApp no. 8794884404,
8085371483

Email: zothanpuia@pucollege.edu.in
mukiyadav@gmail.com