Entrepreneurship Development Programme (EDP)

Microbe based technologies for Eco-enterprising
(February 24-27, 2018)

Course Director
Anil K. Saxena, Director

Course Co-ordinator
Renu

Course Co-Coordinators
Udai B. Singh
Hillol Chakdar
K. Pandiyan

Organized by

ICAR-NATIONAL BUREAU OF AGRICULTURALLY IMPORTANT MICROORGANISMS
(ISO 9001:2008 Certified Institute)
Kushmaur, Maunath Bhanjan, Uttar Pradesh-275103
Tel.: +91-547-2530080, Fax: +91-547-2530358 E-mail: nbaimicar@gmail.com
Web: www.nbaim.org.in, www.mgrportal.org.in
A four days knowledge and skill development programme for aspiring entrepreneurs, personnel from R&D organizations, NGOs, Students, Biofertilizer /Biopesticide industry, and individuals who wish to start their own biofertilizer/biopesticide/ biocomposting manufacturing unit

OBJECTIVE

To provide holistic view for the development of enterprise based on microbe based technologies

About ICAR-NBAIM

ICAR-National Bureau of Agriculturally Important Microorganisms (NBAIM) is among the premier institutions of Indian Council of Agricultural Research (ICAR) for microbiological research in India. The Bureau aims at collection, maintenance and conservation of agriculturally important microorganisms and their genomic resources for future needs. The Bureau is engaged in the cutting edge research themes in microbial biotechnology and bioinformatics for the development of technologies, processes, protocols and products which will ultimately benefit Indian academics, research institutions and farmers. As part of Human Resource Development (HRD) Programs, NBAIM has successfully organized several National and International training programs on different areas of molecular microbial identification, characterization, molecular taxonomy, biocontrol, plant-microbe interactions and the applications of bioinformatics in gene mining since the inception of the Bureau.

PROGRAMME OVERVIEW

Thrust on usage and acceptability of biopesticides and biofertilizers is continuously increasing being ecofriendly in nature. Also huge amount of agricultural waste generated can be used as source of nutrients for crops in form of various types of composts. In the present situation usage of microbial inoculants would provide viable commercial options. The present course is designed for the stakeholders for getting an opportunity to know from basic to applied aspects of biofertilizer, biopesticide and composting technologies.
PROGRAMME HIGHLIGHTS

- Status and potentials of microbe based technologies for production of biofertilizer, biopesticide and compost inoculants.
- Isolation, identification and characterization of Agriculturally Important Microorganisms
- Infrastructure for research, development and production
- Packaging, handling, logistics, delivery system
- Regulatory systems for biofertilizers and biopesticides in India
- Emerging Technologies

WHO CAN PARTICIPATE

Entrepreneurs, personnel from R&D organizations, NGOs, Students, Biofertilizer/Biopesticide industry, and individuals who wish to start their own biofertilizer/biopesticide/biocomposting manufacturing unit.

REGISTRATION FEE

Rs 10,000/-

PAYMENT MODE

Demand draft drawn in favour of “Director, ICAR-NABIM” payable at Mau/online payment

HOW TO APPLY

Registration form duly filled may be sent by post to

Director,
ICAR- National Bureau of Agriculturally Important Microorganisms, Kushmaur, Maunath Bhanjan, Uttar Pradesh- 275103
➢ For payment by DD, please enclose DD with registration form
➢ For online payment, please mail at nbaimicar@gmail.com for bank details

Last Date for application for training is 10th Feb,2018

For further details, please contact,

Director, ICAR-National Bureau of Agriculturally Important Microorganisms, Kusmaur, Maunath Bhanjan-275103, U.P.; Phone: 0547-2530080, Fax: 0547-2530358, e-mail: nbaimicar@gmail.com; website: www.nbaim.org.in

OR Dr Renu, Principal Scientist, I/c ITMU email: renuiari@rediffmail.com; ph:07376541514
APPLICATION FORM
(Please Fill In Block Letters)

I am interested to participate in the above training.

Name………………………………………………………………………………………………………………..

Designation……………………………………..Age………………… Male/Female………………………….

Qualification……………………………………………………………………………………………………..

Address……………………………………………………………………………………………………………

……………………………………………………………………………………………………………………………Pin code……………………………………..

Phone No………………………………………………………Mobile No………………………………………….

Email………………………………………………………Fax No………………………………………………

Present occupation ……………………………………………………………………………………………..

Dated…………………………...………….. Signature……………………………

Note
Please send duly filled scanned copies of Registration Form and Demand Draft in favour of “Director ICAR-NBAIM, Mau” on this Email: director.nbaim@icar.gov.in, nbaimicar@gmail.com and send their hard copies to Dr. Renu, Course Co-ordinator, Senior Scientist, ICAR- National Bureau of Agriculturally Important Microorganisms, Kushmaur, Maunath Bhanjan, Uttar Pradesh- 275103 up to 10th Feb., 2018.

Course Director
Dr Anil K. Saxena, Director

Course Co-ordinator
Dr Renu, Principal Scientist, I/c ITMU email: renuiari@rediffmail.com

Course Co-Coordinators
Udai B. Singh, Scientist email: nbaimudai@gmail.com
Hillol Chakdar, Scientist, email: hillol.chakdar@gmail.com
K. Pandiyan, Scientist, email: pandiannkl@gmail.com