## Workshop on

## Bio-botanical sustainable approach for the agricultural pest management in North-East India



10-11 November, 2016



**Venue:** CSIR-North East Institute of Science & Technology, Jorhat-785006 Assam

## Programme

Date	Time	Programme
10 November, 2016	1.00 pm	Arrival of Dignitaries/Participants
	1.00 - 2.00 pm	Lunch
	2.00 – 3.00 pm	Registration
	3.00 – 3.45 pm	Inaugural Session
		Chief Guest: Dr AK Barooah
		Director, Tea Research Association, Jorhat
		Chairman: Dr D Ramaiah
		Director, CSIR-NEIST, Assam
	3.45 – 4.00 pm	Теа
	4.00 – 6.00 pm	Session – I
		Chairman: Dr PR Bhattacharyya
		Chief Scientist (Retd.), CSIR-NEIST, Jorhat
	4.00 – 4.45 pm	Speaker 1. Dr. P. K. Patanjali
		IPFT, Gurgaon
	4.45 – 4.50 pm	Briefing the content of talk in local language*
	4.50 – 5.00 pm	Interaction with Participants
	5.00 – 5.45 pm	Speaker 2. Dr. Pinki Bhandari
		IPFT, Gurgaon
	5.45 – 5.50 pm	Briefing the content of talk in local language
	5.50 – 6.00 pm	Interaction with Participants
	6.00 – 6.15 pm	Remark from Chairman
	7.30 – 8.30 pm	Dinner
11 November, 2016	8.00 – 9.00 am	Breakfast
	9.00 – 11.00 am	Session – II
		Chairman: Dr PK Patanjali
		Scientist H
		Institute of Pesticide Formulation Technology
	9.00 – 9.45 am	Speaker 3. Dr LK Hazarika, Prof & Head, Dept
		of Entomology, AAU, Jorhat
	9.45 – 9.50 am	Briefing the content of talk in local language

9.50 – 10.00 am	Interaction with Participants
10.00 – 10.45 am	Speaker 4. Dr A Babu
	Deputy Director (Res), TRA, Nagrakata
10.45 – 10.50 am	Briefing the content of talk in local language
10.50 – 11.00 am	Interaction with Participants
11.00 – 11.45 am	Speaker 5. Dr M Bhuyan, CSIR-NEIST, Jorhat
11.45 – 12.10 pm	Interaction with Participants
12.10 – 12.30 pm	Remark from Chairman
12.30 – 02.00 pm	Lunch
02.00 – 3.00 pm	Session – III
	Presentation from Biopesticide Industries
02.00 – 02.30 pm	Speaker 6
02.30 – 03.00 pm	Speaker 7
03.00 – 04.00 pm	Brainstorming Session
	Chairman: Dr LK Hazarika
	Prof & Head, Dept of Entomology, AAU, Jorhat
04.00 –05.00 pm	Valedictory Function