

GREEN SKILL DEVELOPMENT TRAINING UNDER VAN VIGYAN KENDRA, ARUNACHAL PRADESH

Rain Forest Research Institute, Jorhat organised a two-day long Green Skill Development Training in collaboration with Hapoli Forest Division, Lower Subansiri District, Arunachal Pradesh at Hapoli during 4th to 5th February, 2020. Around 56 participants from different field background viz. Farmers, Gaon Burha, members of Ngunu Ziro, Biodiversity Management Committees, Nature Guides and Forest Departmental Staffs participated in the training programme.

The training was inaugurated by Shri Nending Chutung, Additional Deputy Commissioner, Lower Subansiri District in presence of Ms. Koj Rinya, IFS, Divisional Forest Officer.

Wide range of topics such as Bamboo Propagation and Management, Rattan, Vermicomposting, Orchid cultivation and their conservation, Lac Cultivation and Agroforestry were covered during the training programme.

Dr. L. R. Bhuyan, Scientist D, State Forest Research Institute, Itanagar, Arunachal Pradesh gave presentation on bamboo and cane propagation, nursery techniques and cultivation practices. Shri Nani Haniya, HGB discussed about traditional bamboo management and utilization. Md. Ibrahim, Scientist D, RFRI, Jorhat imparted training and field demonstration on Bamboo Preservation treatment.

Mr. Khyanjeet Gogoi, Founder member of The Orchid Society of Eastern Himalaya delivered presentation on orchid cultivation and their conservation.

Shri Rajarshi Bhattacharyya, Technical Officer, RFRI imparted training on vermicomposting technology. He demonstrated the construction of low cost vermicomposting unit by bamboo which was collapsible and easy to construct.

Dr. Nizara D. Barthakur, Scientist C, RFRI delivered a presentation on Lac Cultivation which has direct impact on livelihood of the farmers. She sensitized the participants to initiate the cultivation of lac in their land for economic benefit.

The training concluded with distribution of Certificates to participants.

GLIMPSES OF THE TRAINING PROGRAMME



