

Training Programme on 'Nursery development and vegetative Propagation'

One week HRD training programme on 'Nursery development and vegetative Propagation' will be conducted from 17-21 January, 2022 by the Silviculture, Forest management and Agroforestry division, Tropical Forest Research Institute, Jabalpur (MP) through online mode.

During the inaugural session of the training, Dr. G. Rajeshwar Rao, ARS, Director, TFRI addressed the participants speaking about importance of the training programme. He emphasized on development of Hi-tech nurseries for quality and commercial production of important trees to suffice the high demand by tree growers. He also talked about polyhouse, green house, mist chamber and other modern nursery aspects for different horticulture as well as timber species.

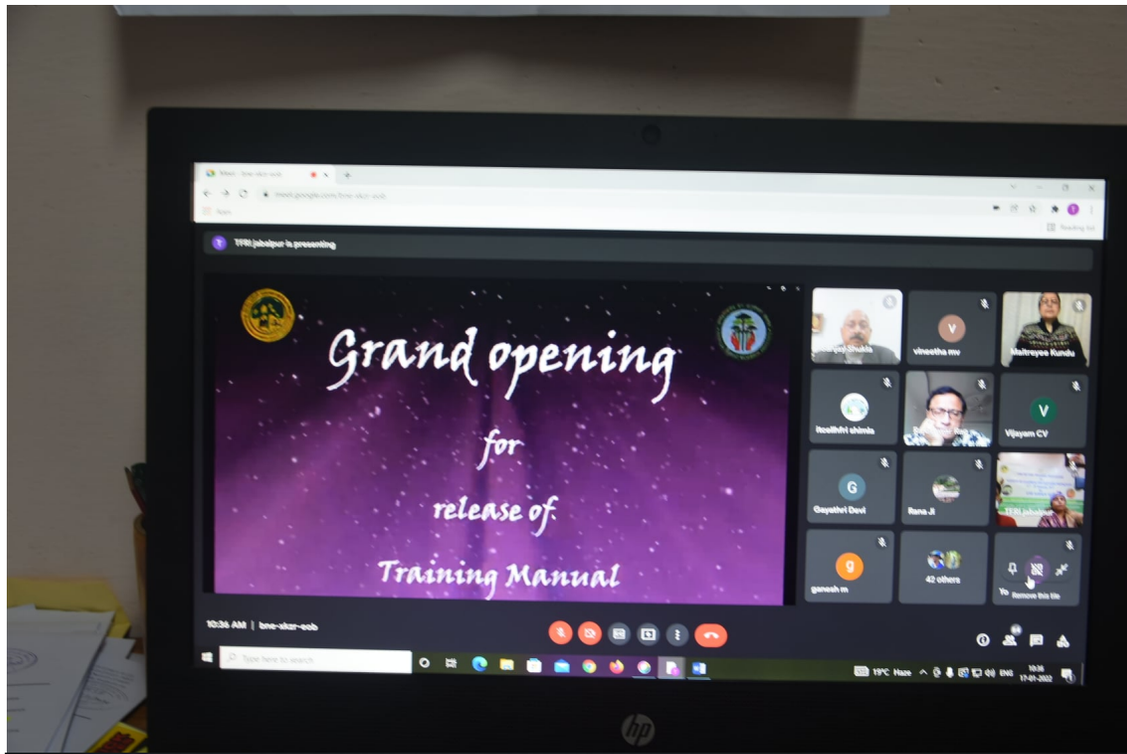
Chief guest of the event, Dr. Sanjay Shukla, IFS, Addl. PCCF (R&D), Bhopal, Madhya Pradesh, informed the participants about the Model nurseries of timber and NTFP species established in 11 agro-climatic zones by the MP Forest Department. He emphasized on certification of the nurseries particularly for RET species like *Buchnanian lanzan*, *Litsea glutinosa* and other fast growing species.

Dr. Nanita Berry, Training coordinator welcomed and updated the participants about the key aspect of the training including reforms in nursery raising and seed technology of RET and timber species like *Gmelina arborea*, *Litsea*, teak etc.

The programme concluded with vote of thanks by Shri Rathod Digvijay, Dr. Maitryee Kundu, Head, Silviculture, Forest management & Agroforestry division was also present at the event.

Glimpse of Program







This document was created with the Win2PDF "print to PDF" printer available at <http://www.win2pdf.com>

This version of Win2PDF 10 is for evaluation and non-commercial use only.

This page will not be added after purchasing Win2PDF.

<http://www.win2pdf.com/purchase/>