

Bamboo Webinar Series



Being Organised by

Madhya Pradesh State Bamboo Mission & Bamboo Entrepreneurship Development Foundation, Baihar, Balaghat



In Collaboration with

Indian Institute of Technology
Bombay



Indian Institute of Forest
Management, Bhopal



Regional Science Centre, Bhopal



Barkatullah University, Bhopal



Bamboo has clear and proven potential to change the country

Bamboo is a resource of the people. Bamboo is commonly processed by the people. Wherever possible, programs for the people should include bamboo as a material - that would provide a market and kick start the bamboo economy, leading to investment, and growing, processing, and higher levels of value addition. The approach: of the people, by the people, for the people needs to be taken to mainstream bamboo. Bamboo can generate millions of jobs in rural areas and also urban areas. Currently, an estimated 9 million people are employed in the bamboo sector. This can increase several-folds. The Webinar Series is intended to review the status of bamboo-based development in the country, identify various issues and necessary interventions, and develop a strategy white paper for bamboo-based sustainable development.

Webinar 19 : Theme- Bamboo Cultivation & Harvesting Management (Agriculture, Silviculture)

Date-11th March, 2022 Timing-3-5PM (IST)

Webinar Link-<https://meet.google.com/sbq-vbxt-pap>

Panelists (10 min each) -

Dr. U K Subudhi, IFS, Mission Director, MP State Bamboo Mission

Dr. R J Rao, Vice-Chancellor, Barkatullah University, Bhopal

Dr. Subhash Chandra, IFS, Director - Indian Institute of Forest Management, Bhopal

Dr. Chaaru Chandra Korde, Faculty, CTARA, Indian Institute of Technology, Bombay

Mr. Krishnendu Choudhury, Project Coordinator Regional Science Centre, Bhopal

Dr. AK Bhattacharya, IFS(R), Technical Advisor, Bamboo Development Authority, Balaghat (**Coordinator**)

Key Speakers (30 min each)

1. Dr. E.M. Murlidharan

2. Dr. P.C. Dubey

3. Dr. Hemant Bedekar

4. Dr. R.L. Banik

AboutTheSpeakers



Dr. E. M. Muralidharan retired from the Kerala Forest Research Institute, Peechi, Kerala, as a Senior Principal Scientist in January 2021. He was the Coordinator of the Bamboo Technical Support Group (BTSG-KFRI) under the National Bamboo Mission and the Chief Editor of the Journal of Bamboo and Rattan for many years. His area of research expertise is forest biotechnology and in particular plant tissue culture, DNA bar-coding, Germplasm conservation and characterization of bamboo, rattan and teak.



Dr. P.C Dubey retired from the forest department of mp, as a Principal Chief Conservator of Forest. He is a graduate of Bsc, Bio Science, and has a master's in Chemistry. In addition, he has a Ph.D. Environmental Biology/Angiosperm Diversity Assessment and its Threats in Vindhya Region, Madhya Pradesh. Dr. PC Dubey has completed the journey from Divisional Forest Officer to PCCF with 36 years of experience in Madhya Pradesh Forest Department.



Dr. Hemant Bedekar Ph.D. from SP Pune University. He is working on promoting Bamboo cultivation in general and its industrial use in particular. Also help large farm owners convert their normal farms to organically certified farms. Also advise the industrial garden. He guides corporate and farmers for landscape gardening. He gives lectures to farmers, college students and common people to popularize bamboo cultivation for sustainable development, environmental protection and economic upliftment. Currently he is working as a Chairman of Maharashtra Chapter, Bamboo Society of India.



Dr. Ratan Lal Banik was born on 10 January 1944. His Education background is BSc (Hons), MSc (Botany), MS (Bamboo Tissue Culture, Canada) PhD (Bamboo Propagation and Silviculture)- Diploma in Forestry Science (Japan), Natural Resource Management (Colorado State University,). Major work areas-Former Consultant Bamboo & Rattan Resources South Asia Region INBAR, Delhi, Former Scientific Advisor- NMBA, Delhi. Former Scientific Advisor, National Bamboo Centre, Department of Agro-Forestry, GB Pant University of Agriculture and Technology, Pantnagar. Former Director / Chief Race Officer, BFRI. Scientific careers working on bamboo, other NTFPs and forestry from 1969 to the present day.

Registration&Certificate

- Prior registration will be preferred and appreciated in the domain of law
- No registration fees
- Registration Link-<https://forms.gle/hswAd99zov2hR5i7A>
- YouTube Link-<https://www.youtube.com/channel/UC6fL6djvN8PvZactilkWxXA>
- Note-Participation Certificate will be provided on request and free.

E-Invitation

You are cordially invited for the Bamboo Webinar Series

Webinar: 19th Date:- 11th March 2022

Time: 3-5:00PM

**Theme – Bamboo Cultivation & Harvesting Management
(Agriculture, Silviculture)**

Webinar Link

Google Meet:

<https://meet.google.com/sbq-vbxt-pap>

YouTube Link: <https://www.youtube.com/channel/UC6fL6djvN8PvZactilkWxXA>

Panelists



Dr U K Subuddhi
MD-MPSBM



Dr Subhash Chandra
Director - IIFM, Bhopal



Dr Chaaruchandra Korde
Asst Prof - CTARA
IIT-Bombay



Mr Krishnendu Choudhury
Project Coordinator
RSC Bhopal



Dr A K Bhattacharya
IFS (R), Technical Advisor,
BDA, Balaghat (Coordinator)



Dr R J Rao
VC, BU - Bhopal

Expert Speakers



Dr. E. M. Murlidharan
Ret.Senior Principal
Scientist
Kerla forest Res. Institute



Dr. P C Dubey
Ex. PCCF (IFS)
Forest Department of M.P.



Dr. Hemant Bedekar
Chairman
Maharashtra Chapter
Bamboo Society of India



Dr. R. L. Banik
Ex- Director BFRI &
Former Advisor INBAR,
Delhi



Bamboo Webinar Series

Being Organised by

**Madhya Pradesh State Bamboo Mission &
Bamboo Entrepreneurship Development Foundation, Baihar, Balaghat**

In Collaboration with

Indian Institute of Technology,
Bombay (IIT B)



Indian Institute of Forest
Management, Bhopal (IIFM)



Regional Science Centre, Bhopal



Barkatullah University, Bhopal

