#### **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





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 16 - Theme – Bamboo Organizations & Institutions

#### Date - 28th January, 2022 Timing - 3 -5PM (IST)

Webinar Link- https://meet.google.com/sbg-vbxt-pap

Panellists (10 min each) -

Dr U K Subuddhi, IFS, Mission Director, MP State Bamboo Mission

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

Dr Pankaj Srivastava, 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 A K Bhattacharya, IFS (R), Technical Advisor, Bamboo Development Authority, Balaghat (Coordinator)

Key Speakers (30 min each)

1. Dr. Pradyumn Vyas

2. Shri P. Kumar

# **About The Speakers**



Prof Pradyumna Vyas was the former Director of National Institute of Design (NID), India's premier design institute. He is currently a Senior Advisor of Design Promotion and Innovation at Confederation of Indian Industry (CII), India's premier industry association and a Board of Director of the World Design Organization (WDO). Prof Vyas acquired a Masters in Industrial Design from the IIT, Bombay and was awarded an 'Honorary Master of Arts' degree in 2010 from the Univ. for the Creative Arts in Farnham, United Kingdom. With more than 36 years of professional and teaching experience in different spheres of design, Prof Vyas had been associated with NID for 30 years, first as a faculty member and later on as the Director of the institute (2009 - 2019). In 2019, he has been awarded the honor of 'Good Design Fellow', by the Japan Institute of Design Promotion (JDP), Tokyo. He has been conferred with multiple awards in recognition for his contributions to design education and promotion, to name a few, World Education Congress, 2015, awarded him for his 'Outstanding Contribution to Education' he was awarded a 'Lifetime Achievement Award' by Times Education Icons 2017 along with being a jury member for the special awards screening panel at Good Design Award (G- Mark) by the Japan Institute of Design Promotion, Japan consequently in 2012,2013,2014 and 2016.



P. Kumar is an international expert on climate change working meticulously creating awareness globally against 25% green house gas emitted by food supply chain. Not recognized by many Pandit of these space rice husk wheat straw food harvest residue—livestock dung agro waste all promoted him to float sustainability and better management of Energy a green energy initiative connecting last man on the street .with UNFCC such difficult narration common man of 800 crs world population cannot understand what is green house gases how we can off set carbon print simple 5 bamboo plant plantation theory to offset the population wise green house gas emission a first generation Entrepreneur focusing on not only increase supply side of bamboo cultivation but also demand to be created matching with its ready to use in various application. With 2 to 3 yr Muticroping Integrated Farming with moringa and use bamboo cultivation for rise on it shrub Galoy and black pepper and the mulching of leaf of bamboo to be converted into vermi wash.

### **Registration & Certificate**

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