



THE UNIVERSITY OF TRANS-DISCIPLINARY
HEALTH SCIENCES & TECHNOLOGY

Science Academies' "Virtual Lecture Workshop" on

"Multi-omic applications in medicinal plant research"

Dates of course schedule: **10-12 November 2020**

Sponsored by

Indian Academy of Sciences, Bangalore,

Indian National Science Academy, New Delhi

The National Academy of Sciences, India, Allahabad

Virtual Lecture Workshop is focused on the following **broad subject areas**; Introductions to Indian bioresources of medicinal plants, sustainable use of bio resources of India; Medicinal plants: traditional and pharmacological use; Recent advances in genomics and functional genomics, epigenomics and epigenetics, transcriptomics, proteomics, and metabolomics and data analysis.

Applications are invited from teachers with experience in teaching undergraduate and postgraduate courses in Life Sciences, Agriculture and Technology. Applications from highly motivated Research Scholars will also be considered. **The maximum number of seats will be 100.**

Registration link: <https://docs.google.com/forms/d/1W6Cal-GUeZu3VN388NRtl1am6f63tGmN7-2PF7PEn7E/edit>

Last date for receipt of applications: 31 October 2020;

Selected participants will be informed on 5th November 2020

Course Director	Course Coordinator
Prof. R. Uma Shaanker Fellow, Indian Academy of Sciences, Bengaluru HOD, Department of Crop Physiology UAS, GKVK, Bengaluru	Dr. Mohana Kumara P Assistant Professor TDU, Bengaluru Mohan.kumar@tdu.edu.in
Centre for Ayurveda Biology and Holistic Nutrition (CAB&HN) The University of Trans-Disciplinary Health Sciences and Technology (TDU), Bengaluru	

For participation/further details, please contact

Dr. Renuka Joshi

Mobile no. 8308571133: Email id: renuka@tdu.edu.in