

On this World Environment Day-2022 GOVT. COLLEGE SARONA (SALHEBHATA) U.B. KANKER (C.G.)

Invites you

Registration Link : <u>https://docs.google.com/forms/d/e/1FAIpQLSct9QY-</u> bvlYte66vPDvaFymOojpCuKpyK3fTYCUvNlXYuR5Dw/viewform?usp=sf_link

Wattsaap Link : <u>https://chat.whatsapp.com/IX2S9FtKqjW8EzqjYTUQno</u>

Meeting Link : <u>https://meet.google.com/siw-tkkm-jpe</u>

Contact 8103524747, 7354148996 gmail : tlalit927@gmail.com

NATIONAL WEBINAR ON WORLD ENVIRONMENT DAY-2022 THEME : ONLY ONE EARTH (Living Sustainably in Harmony with Nature)

DATE : 08 JUNE 2022 TIME : 3:00-4:00 PM

Guest of Honour & Speaker

Guest of Honour & Speaker

Principal & Patron



Dr. D.K. Patel Associate Professor HOD Botany GGU, Bilaspur (C.G.) Central University

DR. PRAKASH B.N. ASSOCIATE PROFESSOR , CENTRE FOR LOCAL HEALTH TRADITIONS AND POLICY, TDU, BANGALURU.



Prof. R.K. Dhruw Govt. College Sarona U.B. Kanker (C.G.)

Our Faculty Members



Convener Dr. Mithlesh Sinha Asst. Professor Botany



Co-Convener Ms. Renu Kange Asst. Professor Sociology



Co-Convener Mr. S.K. Markam Asst. Professor Economics



Co-Convener Ms. Divya Teta Asst. Professor English



Co-Convener Ms. Pushpanjali Kanwar Asst. Professor Commerce



Co-Convener Mrs. Ranjeeta Netam Asst. Professor Chemistry



Organising Secretary Mr. Lalit K. Thakur Asst. Professor Geography

Environment Day 2022 Theme- ONLY ONE EARTH (Living Sustainably in Harmony with Nature) NATIONAL WEBINAR

About Webinar

World Environment day is dedicated to the environment and celebrated to spread awaweness among common people about the issues of the environment. Our institute encourages people from different societies and communities to actively participate in the celebration as well as to become an active agents in Sustainable development of environment and its conservation, through this efforts **Govt. College Sarona (Salhebhata)**, **U.B.Kanker (C.G.)** spread **conservative thoughts about conservation of Biodiversity, Ecosystem and Environment**.

About Guest of Honour & Speakers

Dr. Prakash B.N.

Associate Professor Centre for Local Health Traditions and Policy **TDU, Bengaluru (Karnatka)-India**

Dr. Prakash BN is a researcher focuses on traditional medicine & public health at Centre for Local Health Traditions and Policy. He has an experience of eighteen years as a part of



developing and implementing community outreach programmes at TDU. He works in the area of local health traditions (LHTs) which is an undocumented, orally transmitted traditional knowledge. Documentation, assessment, evaluation and outreach of LHTs for public health issues, with a particular focus on primary health care, malaria, anaemia are key areas of research. Prakash's research experience includes one and half year's research work at INSERM laboratory in Paris, France. Currently, he heads the Personal Certification Body (PrCB) through which the traditional knowledge holders are legitimised. He also the member secretary for the Institutional Ethics Committee at TDU.

Expertise/Achievements:

- Outreach: Design & implementation of community-based studies
- **Research:** Population trials, Traditional medicine validation, Program management
- **Teaching:** Graduate & post-graduate students in subjects such as local health traditions, ethics in research, ethics committee.

•

Dr. D.K.Patel-Associate Professor Department of Botany Guru Ghasidas Vishwavidyalaya, (A Central University), Bilaspur (Chhattisgarh) – India.



Dr. D.K.Patel got his doctorate degree from the Pt Ravishankar Shukla University, Raipur in 2007 on the topic "Study on Nutrient Removal Potential of Some Aquatic plants from Domestic waste water." He Selected as JRF (Project Fellow) in C.G. COST sponsored project for 2003 - 05. Selected for Pt. Ravishankar Shukla University Research Fellowship in 2003.

EXPERIENCE –

- A. Teaching 10 Year, 5 Month .
- B. 2 years as a Research Project fellow (September 2003- October 2005) in Chhattisgarh Council of Science and Technology Research project.

FIELD OF INTEREST : -

Plant Ecology, Ethnobotany - Diversity/Conservation of the Plants.

Current Research Activity –

- 1) Conservation of Medicinal and Aromatic Plants (MAPs).
- 2) Study of the Plants diversity.

Important Links

Registration link: <u>https://docs.google.com/forms/d/e/1FAIpQLSct9QY-</u> bvlYte66vPDvaFymOojpCuKpyK3fTYCUvNlXYuR5Dw/viewform?usp=sf_link

Wattsaap link: https://chat.whatsapp.com/IX2S9FtKqjW8EzqjYTUQno

Meeting link: https://meet.google.com/siw-tkkm-jpe

