#### **Eminent Resource Persons**



Dr. Naravana J Senior Professor Department of Env Science. Kuvempu University, Shiyamogga Karnataka, India.

Dr. Usha Aswathaiah

River Basin Management

**Specialist** 

Advance Centre for

Integrated Water Resource

Management, Banglore

Dr. H Roopadevi

Senior Scientific Officer

Laboratory Bengaluru, Karnataka

India.



Dr. PS Rao **Director (Technical)** Advance Centre for Integrated Water Resource Management, Banglore Karnataka, India.



Dr. B. Venkatesh Scientist-G & Head National Institute of Hydrology Main Road, Irrigation Colony Visvesvaraya Nagar Belagavi – 590019 (Karnataka), India.



Mr. Yashas Head of Bheeru Bhoomi (NGO), Bangalore Karnataka, Karnataka State Pollution Control **Board Central Environmental** India.

#### Convenors

Prof. S. Shrihari Professor, CED, NITK

Prof. G.S. Dwarakish Professor, WROE, NITK

Prof. Lakshman Nandagiri, Professor, WROE, NITK

Prof. Varija K Professor, WROE, NITK

Dr. Chandan Pradhan Assistant Professor, WROE, NITK

Dr. Jacklin Jeke Nilling Assistant Professor, CED, NITK

Dr. Saranya P Assistant Professor, CED, NITK

Dr. Shwetha H R Assistant Professor, WROE, NITK

Dr. Anupama Surenjan Assistant Professor, CED, NITK

Dr. Chandan M C Assistant Professor, WROE, NITK

#### Venue

New Seminar Hall, 1st Floor, Department of Civil Engineering

National Institute of Technology Karnataka, Surathkal, Mangaluru – 575025, Karnataka, India.

## **Address for Correspondence**

## Mr. Nishanth B

Project Associate - II

Centre for Krishna River Basin Management and Studies. National Institute of Technology Karnataka, Surathkal.

Email: nishanthb2000@gmail.com Contact: 8217295173.

#### Registration

To register, please scan the QR code or click the link provided below QR code scanner or Form Link. There is no Registration Fee.



https://forms.gle/ZDsUYZCtCTi5WXQ49

The Confirmation Would be sent through email.

One - Day Workshop on

# Krishna River Basin **Management Studies** (KRBMS)

National Institute of Technology Karnataka, Surathkal.

21st July, Monday 2025.

(Under the aegis of)



जल शक्ति मंत्रालय

Water Resources, River Development & Ganga Rejuvenation, Ministry of Jal Shakti

(National River Conservation Directorate)

**National Mission For Clean Ganga (NMCG)** 

Organized by

Centre for Krishna River Basin Management Studies - NITK, Surathkal.





Coordinator

Dr. Basavaraju Manu **Professor & Head** 

Department of Civil Engineering National Institute of Technology Karnataka, Surathkal, Mangaluru – 575025, Karnataka, India.

## About NITK, Surathkal



National Institute of Technology Karnataka, Surathkal has established itself as one of the top technological institutions in India and is declared as an Institute of National Importance under the NIT Act 2007. Since is inception in 1960 as the **Karnataka Regional Engineering College (KREC)**, the Institute is considered as a premier center engaged in imparting quality Technological education and providing support to research and development activities.

Visit us on: https://www.nitk.ac.in/

## How to reach NITK, Surathkal

NITK is located in Surathkal on the scenic shores of the Arabian Sea, about 20km north of the city of Mangaluru, and is well connected by Air, Rail, and Road. The nearest domestic/international airport is situated at Bajpe (about 18km from NITK), and the nearest railway station is Surathkal (3km). The NITK Campus is situated right on National Highway NH66 with very good bus connectivity from Mangaluru, Udupi, etc.

# About cKrishna, NITK Surathkal

The Centre for Krishna River Basin Management (cKrishna), initiated by the Ministry of Jal Shakti aims to study the Condition Assessment and Management Plan (CAMP) for the Krishna River Basin. The Study is conducted Jointly by NIT Warangal and NITK, Surathkal. The main aim of the project is to develop an integrated river basin management plan for the restoration and conservation of the wholesomeness of the river, which has been significantly affected by the competing human demands for river resource uses in the entire river basin.

Visit us on: https://sites.google.com/view/nitkckrishna/

#### **About the Workshop**

The One-Day Workshop on Krishna River Basin Studies is being organized under the flagship project Condition Assessment and Development of River Basin Management Plan (CAMP) for Krishna River Basin, funded by the Ministry of Jal Shakti, Government of India. This workshop brings together researchers, academicians, experts, and policymakers from collaborating institutions such to deliberate on the current status and future direction of basin-level studies. The workshop will focus on interdisciplinary research themes including hydrology, ecology, water quality, land use, geomorphology, socio-economic factors, and stakeholder engagement. Participants will gain insights on data-driven methods, GIS-based mapping, and modeling approaches used in assessing the health and sustainability of the Krishna River Basin. Through technical sessions, institutional presentations, and interactive discussions, workshop aims to foster collaboration and develop actionable strategies for effective river basin management.

#### Mode of Workshop

The workshop is organized in offline mode.

# Sponsored by



जल शक्ति मंत्रालय

National River Conservation Directorate Ministry of Jal Shakti, Government of India, New Delhi

# **Eligibility**

This Workshop is Open to Faculty members, undergraduate, postgraduate and PhD students from approved technical Institutions.

# Accommodation

A limited number of rooms in NITK Guest houses and hostels are available on a nominal chargeable basis with an advance request subjected to availability and on First-come, First –Served basis. If unavailable, the participants need to make self arrangements for their stay outside the NITK premises.

# **Important Dates**

Call for Registration	5th July, 2025
<b>Last Date for Registration</b>	18 <sup>th</sup> July, 2025
Confirmation Email	19 <sup>th</sup> July, 2025
Workshop dates	21st July, 2025