

# **Sponsored**

One day webinar on

"World Water Day: Valuing Water"

on

22th March 2021

at

BIT Sindri, Dhanbad Jharkhand



# Organized by Department of Civil Engineering

Patron Prof. D.K. Singh (Director, BIT Sindri)

Convener
Prof. (Dr.) Vikrama Pandey
Professor and Head,
Department of Civil Engg.,
B.I.T. Sindri

Organizing Secretary
Dr. Maya Rajnarayan Ray
Associate Professor
Department of Civil Engg., B.I.T Sindri

## **Coordinator**

Prof. Iqbal Sheikh Assistant Professor Department of Civil, B.I.T. Sindri

Prof. Rabindra Kumar Assistant Professor Department of Civil, B.I.T. Sindri

Co-Convener
Prof. Prashant Ranjan Malviya
Assistant Professor
Department of Civil Engg.,
B.I.T. Sindri

## **Organizing Co-Secretary**

Prof. Abhijit Anand Assistant Professor Department of Civil, B.I.T. Sindri

Prof. Sudha Das Khan Assistant Professor Department of Civil Engg., B.I.T Sindri

## **Co-coordinator**

Prof. Saroj Meena Assistant Professor Department of Civil, B.I.T. Sindri

# **Eminent Speakers**

- Dr. D.K.Singh, Ex-advisor, NEC, Ministry of Home Affairs, Govt of India
- Dr Bushra Zaman,
   Adjunct Faculty, CEE, College of Engineering,
   Utah State University, USA
- Dr. Harinarayan Tiwari,
   MD at Floodkon
- Prof.(Dr.) Nicola Fohrer,
   Professor, University of Kiel
   Hydrology and Water Resource
   Management, Germany

# **Objectives**

Virtual event is organized on 22 March, 2021, for the celebration of World Water Day. This event is focused to bring an awareness of the global water crisis, and primary objective for the observance is to emphasis on reviewing the scope of enhancement of the sustainable water goals.

The theme of World Water Day 2021 is "valuing water". The water is valuable, beyond the materialistic assessment — water finds enormous value for our domestic, industrial, culture, health, education, and economics needs and the suitability of our ecosystem and natural environment. If we ignore the values of water, we may land up the risk of mismanagement of this finite, irreplaceable natural resource. In the absence of the proper understanding of water's true value, we will be unable to safeguard this primary resource for the survival of living entities on this earth.



Water serves different objective in the different context for different need on this planet. Proper utilization of water benefits our lives and value proper water utilization will safeguard it for this next generation.

#### **Themes**

- Valuing water
- What does water mean to you?
- Awareness of the global water crisis
- Integrated water resource management
- Changing water scenario in 21<sup>st</sup> century
- Water as important element in Covid-19 pandemic situation

#### **Registration Fee:**

There is NO registration fees. <u>Registration</u> Link will close on 21/03/21 after 5PM.

## **Registration Link:**

### https://forms.gle/V9oVCZDtrYH9zHBg7

**Contact Details** 

Prof. (Dr.) V. Pandey,
Professor and Head
Civil Engg. Department
BIT Sindri
Email: hodcivil@bitsindri.ac.in

Dr Maya Rajnarayan Ra Associate Professor, Civil Engineering Department Email: maya.civil@bitsindri.ac.in

Mr. Iqbal Sheikh, Coordinator Email: iqbal.civil@bitsindri.ac.in

Mob: 8709770434

#### **About BIT Sindri**



BIT Sindri is one of the oldest engineering college of India established as college of Mechanical & Electrical Engineering in 1949. The institute is the only Engineering college of Govt. of Jharkhand. All the 10 BTech and 10 MTech courses are approved by All India Council of Technical Education.

#### **Vision of the Department**

To facilitate the continuous enhancement of technical expertise to meet innovative challenge in research and infrastructure development.

#### **Mission of the Department**

To produce competent civil engineers by

- 1. By inculcating the advance knowledge and modern technology.
- 2. By promoting quality educations, research, and consultancy for industrial and societal needs.
- 3. By developing leadership qualities By providing human values, ethical and moral responsibility.
- 4. By providing human values, ethical and moral responsibility.