

# & Celebration & Webina

22<sup>nd</sup> March 2021

Timing: 3: 30 PM - 5:30 PM



# "Groundwater Availability and Management - Its True Value"

Prof. Rajiv Shekhar Director, IIT(ISM) Dhanbad



Registration Link: https://forms.gle/R7 b4Vi7JvmhSLpAr5 Shri G. C Pati
Chairman, CGWB
Ministry of Jal Shakti,
Dept. of Water Resources, RD & GR,
Govt. of India.



Mr. S. K. Guru
Head- Sustainability, Mines

Hindalco Industries Ltd.



<u>o4Vi7JvmhSLpAr5</u>

**Dr. A. K. Panda GM (Exploration)**CMPDIL, HQ



Dr. Dipankar Saha

**Secretary,** Indian National Committee-International Association of Hydrogeologists.



Webinar Link: meet.google.com/aw a-ubwo-zcr

> Free Registration

Prof. Sunil Kumar Gupta HOD/ESE, IIT(ISM) Dhanbad



Prof. Anshumali Head, CWRM IIT-ISM Dhanbad





#### About IIT-(ISM)

Indian School of Mines (ISM), Dhanbad, presently IIT (ISM), was formally opened on 9<sup>th</sup> December, 1926, by Lord Irwin, the then Viceroy of India to address the need for trained manpower related to mining activities in the country with disciplines of Mining and Applied Geology. In 1967 it was granted the status of a deemed university under Section 3 of UGC Act, 1956. It is situated at the heart of the country's prime coking coal belt, 260 km from Kolkata with a campus spreaded over an area of 393 acres (with 218 acres of existing campus and 175 acres under acquisition and development). The fully residential IIT (ISM) has all the facilities of world class academic institute.





#### **About the CWRM**

The vision behind establishing the Centre for Water Resource Management (CWRM) at IIT(ISM), Dhanbad is to address the "Water Security" which is one of the most important global economic development issues classified under "UN-Sustainable Development Goals 2015-30 (UN-SDGs, 2015-30)" that identify specific targets such as the provision of water for drinking and sanitation, water productivity in agriculture, industry and energy, environment, and reduction of floods and droughts.

The objective of the Centre is to undertake research and development activities for the restoration and conservation of surface and subsurface aquatic systems. The centre will be run by a multi-disciplinary team of scientists and engineers at IIT(ISM).

#### **About the Webinar**

World Water Day is held annually on 22nd March as a means of focusing attention on the importance of freshwater and advocating for the sustainable management of freshwater resources. This day is an opportunity to learn more about water related issues, be inspired to tell others and take action to make a difference.

World Water Day will focus on the theme, **VALUING WATER** this year. This target will extend beyond concerns of cost to include the environmental and socio-cultural value placed on water resources. World Water Day 2021, is about what water means to people, it's value and how we can protect this essential life resource.





## WEBINAR

22<sup>nd</sup> March 2021

Timing: 3: 30 PM – 5:30 PM



### "Groundwater Availability and Management - Its True Value"

#### **Programme Schedule**

3.30 PM - 3.40 PM

- Welcome Address by Prof. Anshumali

3.40 PM - 4.00 PM

- Talk by Prof. Rajiv Shekhar

4.00 PM - 4.20 PM

- Talk by Shri G C Pati

4.20 PM - 4.40 PM

- Talk by Shri S K Guru

4.40 PM - 4.55 PM

- Talk by Shri A K Panda

4.55 PM - 5.10 PM

- Talk by Dr. D. Saha

5.10 PM - 5.20 PM

Talk by Prof. S K Gupta

5.20 PM - 5.30 PM

- Vote of Thanks by Coordinator, WRM

**Event Organizers:** 

Prof. Prasoon Kumar Singh (pks0506@iitism.ac.in)

Mob: 9431711057



Mr. Shivam Saw

(shivamsaw@gmail.com)

Mob: 9262239498



Mr. Bishwajit Das

Bishwajit.das.1998@gmail.com

Mob: 7008142278



E- Certificate will be provided to Registered Participants