

# One Day International Webinar on

"The Radiation Shielding potentiality of Chlor-Alkali Industrial Wastes: The Brine Sludge for Cleaner and Greener Environment" (TRCI- 2022) on 22<sup>nd</sup> January 2022.

# Theme of the Webinar

- Different R & D works aimed for developing valuable materials from industrial wastes for broad application spectrum.
- Utilization of Brine Sludge for development of non-toxic radiation shielding is the primary focus of this webinar.
- Different chemical and ceramic processes is being studied for bulk utilization of chlor-alkali industrial wastes i.e., brine sludge in the manufacturing of value-added materials in the form of tiles and panels and many more.

# **PARTICIPANTS**

Teachers of academic institutes, Officials of Government Organization, Personnel from Industries, Students pursuing Under Graduate, Post-Graduate and Ph.D. programme can participate in the webinar.

- Registration can be done using Google form link below.
- Participants will receive an e-mail of acceptance and guidelines to attend the online seminar. Web link for joining online sessions will be sent through e-mail id's the registered participants before the scheduled program.
- E-Certificate will be issued to registered participants.
- Last date of registration is 21<sup>st</sup> Jan, 2022.
- Join the WhatsApp group after registration for getting updates about the webinar.
- Webinar date − 22<sup>nd</sup> Jan, 2022, Time − 2:30 pm IST.

# Registration is FREE for all Participants

Registration link

https://forms.gle/Bdv38wooi

vgUXyMGA

WhatsApp Group link

https://chat.whatsapp.com/HfkVFfvg76s7J

Au19yEIye

For more details please visit:- www.bit.edu.in www.bimsbbsr.in

# **Eminent Expert**



Dr. Sarika Verma
Principal Scientist &
Associate Professor
Council of Scientific and Industrial
Research – Advanced Materials
Process Research, (CSIR- AMPRI)
Bhopal, Madhya Pradesh, India

#### Convenor

Prof. Samrat Samal
Dept. of T & P
BIT, Bhubaneswar
Email – s.samal@bit.edu.in

# Co-ordinator

Prof. Bibekananda Naik Dept. of Civil Engineering BIT, Bhubaneswar Email- bnaik@bit.edu.in

# Scan to register

