

## सीएसआईआर-केंद्रीय भवन अन्संधान संस्थान, रूड़की CSIR-Central Building Research Institute, Roorkee Ministry of Science and Technology, Govt of India



## **CSIR-CBRI International Experts Lecture Series**

## Approaches to Net-Zero Construction

October 1, 2024, Tuesday, 3:00 pm (IST) onwards



Prof. Abhijit Mukherjee

John Curtin Distinguished Professor Dean International South Asia **Curtin University, Australia** 

Professor Abhijit Mukherjee is a distinguished academician and leading figure in structural engineering, known for his expertise in concrete technology, structural health monitoring, and rehabilitation of structures. As a professor at Curtin University, he has significantly advanced the field through his research on innovative materials and methods. Over his illustrious career, Professor Mukherjee has contributed extensively to the fields of infrastructure durability, maintenance, and sustainability, making significant strides in advancing engineering practices and material innovations. His research has had a lasting impact on civil engineering, particularly in enhancing the longevity and performance of critical infrastructure.

Click on the below link or QR to register for the lecture

https://forms.gle/RWPL5H5oEbQvvuAD8



There is no registration fee for this lecture.

The participation link will be sent to your email.

Contact for any queries:

Sh. Nadeem Ahmad, Head, Outreach & Dissemination Services Office, CSIR-CBRI +91-9897314949

> Er. Hina Gupta Ghosh Senior Scientist hina@cbri.res.in

