



Career Development Event

Introduction to Civil Engineering Projects and Career Avenues

May 20th 2022, 11:00 – 13:00 IST

Venue - BMS Institute of Technology and Management, Bengaluru
The Event is Hybrid and will be screened in other Student Chapters.

For more info contact Tel: +91-9845605789 E: shivom.revankar@wsp.com

Format of the Event – Hybrid
Registration Link - [Click here](#)



C S Pradhyumna, CEng MICE
Associate Director, PwC India

About the Speaker

C S Pradhyumna is Chartered Civil Engineer from the Institution of Civil Engineers UK and Recognized from Engineering Council UK. He has over 21 years of Work Experience in the sector of Water. Pradhyumna has covered entire value chain of Water having Design and Engineering knowledge in Intake structure, Water Treatment Plant, Sewage treatment plant, Underground drainage, Water supply distribution system, AMR metering and beyond.

About

The ICE Bangalore region is organising the Career Development event to guide and nurture future civil engineering leaders who are currently enrolled in UG/PG programme and are a part of the ICE Student Chapter network. The event will begin briefly introducing students to the Institution of Civil Engineers by a representative from the ICE Bangalore region.

The speaker will introduce the students to Interesting Civil Engineering projects and various roles and responsibilities / opportunities for young graduates to look forward in their future careers.

The event will lay special emphasis on Jala Jeevan mission (JJM) – “Project structuring and why Multi village schemes”.

Overall, the session is bound to give significant insight on the challenges faced by the students in pursuing a successful civil engineering career thereby exemplifying on how to overcome the same & utilize opportunities. The session will be followed by a Q&A.

The ICE Student Chapters aims to

1. Broaden and increase the knowledge and perspective of students by helping them learn about civil engineering around the world.
2. Help civil engineering students develop their skills and share their knowledge Build links with other institutions, organisations and learned societies.
3. Organise seminars, workshops, visits and inter-universities competitions on civil engineering projects. The ICE Student Chapter organises interesting events for civil engineering students.