

Call for Papers Important civil engineering projects in India

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Editor: Ayanangshu Dey, Consulting Engineer, Kolkata, India

Civil Engineering is planning a special issue for May 2020 on important civil engineering projects in India.

India is one of the world's fastest-growing major economies and currently the seventh largest. Infrastructure development in the country has increased dramatically in recent years, with planning, design and implementation of many important and innovative civil engineering projects beginning to make a real difference to the lives of its vast urban population.

In addition to India's five largest urban areas – Bangalore, Delhi, Chennai, Kolkata and Mumbai – major civil engineering projects are taking place in and around several other prominent cities. Improvisation in design for these congested urban centres, together with innovative construction methodologies, state-of-the-art design and construction and application of advanced technologies have started to bring real environmental, social and economic benefits.

World-class projects in India's transport, water and energy sectors include underwater tunnelling, urban metros, major bridges and renewable generation schemes. This planned special issue of *Civil Engineering* aims to showcase these and other important infrastructure projects and associated techniques in India, as well as share experiences and lessons learned with a global professional audience.

Examples of topics for papers include, but are not limited to:

- Advances in civil engineering technology
- Rapid urban transport projects
- Urban infrastructure rehabilitation projects
- Road and bridge projects
- Tall structures in congested sites
- Water supply and sewerage projects
- Drainage management schemes
- Urban area development projects

The deadline for abstracts is 31 May 2019. The deadline for submissions is 29 November 2019.

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