

Biosketch

Faculty Name: Mr. Ashwani Kumar Pandey



Areas of Interest:

STRUCTURAL ENGINEERING

Education

- M. Tech, Banaruswari university, Lucknow
- B. Tech, BBDNITT- AKTU, LUCKNOW

Academic/Industrial Experience

1. Assistant Professor, Civil Engineering, BBDNITM Lucknow, 2017-Present
2. Assistant Professor, Civil Engineering, RITM Lucknow, 2014-2016
3. Assistant Professor, MOEMT Lucknow, 2013-2014

Selected Publications

1. Anandhita Yadav, Ashwani Pandey (2020), Design of Prestressed Balance Cantilever Bridge near Agwa Duct Gomati River: A Case-Study, vol. 8, pp.328-334, 2020 (Citation-30, Impact factor-4.39)
2. Ashwani Kumar Pandey, Umesh Jaiswal (2021), Study of Use of Glass Fibre Reinforcement in Strengthening of Concrete Concrete Volume: 05 Issue: 07 | July - 2021 (Citation-30, Impact factor-4.5)
3. Ashwani Kumar Pandey, Mohd Zain, Rakesh Varma (2021) Review Paper on Comparative Analysis of T-Beam Along with Deckslab by Conrbon's Method and Staad Pro Vol. 9, Issue 5, 2021 (Citation-30, Impact factor-4.39)
4. K. Rajkumar, S Aravindan (2020), Microwave sintering of copper-graphite composites, Journal of Materials Processing Technology 209 (15), 5601-5605, (Citation-95, Impact factor-2.7)

Other Details:

1. Mr. Ashwani Kumar Pandey (2021), Comparative analysis of T-Beam along with deck slab by Conrbon's method and STAAD Pro, IETRP20212309-1609265943, BBD University Lucknow
2. Mr. Ashwani Kumar Pandey, Engineering for change, Iday (15th September,2019), SOUVENIR pp37-41, Institution of Engineers (India)W state Centre