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DHRITIMAN MONDAL

Objective	To serve our nation by aware of contemporary global issues, their effects on public policy and their interaction with civil engineering practice. Primary area of interest- Building Design & Drawing, Concrete Technology, Building Construction.
Experience	Oct .2016 – current Dream Institute of Technology Samali, Kolkata- 700104. Assistant Professor of CE Dept. Aug. 2015 – Sep.2016 PAJ CONSTRUCTIONS, Golpark, Kolkata 700029 Site Engineer
Education	M.Tech in Structural Engineering under West Bengal University of Technology. Thesis: comparative study on various shapes of RCC underground & rest on ground water reservoir. B.Tech in Civil Engineering under West Bengal University of Technology .
Awards	<ul style="list-style-type: none">• Awarded in NCC.• Awarded certificate in Tabla and Yoga competition.
Computers	Auto Cad, Staad Pro, Abacus, Ansys.
Technical Skills	Handle various types of civil engineering laboratory instruments.
List of Publications	Comparative study on various shapes of RCC underground & rest on ground water reservoir .International Journal of Innovative Research & Studies .ISSN NO : 2319-9725 .Volume 8, Issue IV, APRIL/2018 Study On Characteristics Of Kolkata Soil On The Basis Of Liquefaction Susceptibility, Research Explorer, Indian Academic Researchers Association ,Volume VIII, Issue 29 Oct-Dec 2020, ISSN: 2250-1940 (P) 2349-1647 (O), P-108to115 Dynamic Analysis of R.C. Framed Buildings with Finite Element Method Using Site-Specific Response Spectra; SSRG International Journal of Civil Engineering Volume 6 Issue 8, 34-38, August 2019 Soil Structure Interaction Effect on Dynamic Behaviour of a Building, International Journal of Engineering Research & Technology, ISSN: 2278-0181, Vol. 8 Issue 08, August-2019