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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

- 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