

Field of Interest: Structural Engineering & Transportation Engineering

Qualification

M.Engg (Ongoing); B.Sc. Engg. (CUET)

Courses Taught(Undergraduate Course):

Courses taken so far: Mechanics of Materials I & II, Structure Analysis & Design I & III, Pre-Stressed Concrete, Design of Concrete Structures I & II, Surveying, Engineering Geology & Geomorphology, Engineering Materials Lab, Geotechnical Engineering Lab-I, Details of Construction & Estimating, Civil Engineering Drawing, Structure Analysis & Design Lab I.

Seminar:“A study on fly ash plus slag based geopolymer concrete including partial replacement of coarse aggregate by demolished building concrete waste”.

Academic Thesis undergrad:

Name of the project: “**Behavior of Concrete Using Bamboo Chips as Partial Replacement of Coarse Aggregate.**”

Field: Material Engineering **Supervised by** Prof. Dr. MD. Saiful Islam

Publications

Serial No.	Title	Authors	Journal/Conference	Year