BIM BASED DESIGN AND ANALYSIS OF GREEN RETROFITTED STRUCTURE

(Building Integrated Retrofits for Building Performance & Energy Efficiency)



FINAL YEAR PROJECT UG2014

By

Zainulabideen Ali Khan Ghouri (G.L)	(NUST201432648)
Malik Zain Ali Abbas	(NUST201434964)
Hamza Iamil	(NUST201433750)

NUST Institute of Civil Engineering
School of Civil and Environmental Engineering
National University of Sciences and Technology, Islamabad, Pakistan.

Year 2018

This is to certify that the Final Year Project Titled

BIM BASED DESIGN AND ANALYSIS OF GREEN RETROFITTED STRUCTURE

Submitted by

Zainulabideen Ali Khan Ghouri (G.L) (NUST201432648)

Malik Zain Ali Abbas (NUST201434964)

Hamza Jamil (NUST201433750)

has been accepted towards the partial fulfillment

for the undergraduate degree

in

CIVIL ENGINEERING

Dr. Sohail Anwar Malik.

HOD Research NIT

NUST Institute of Civil Engineering

School of Civil and Environmental Engineering

National University of Sciences and Technology, Islamabad, Pakistan.

CERTIFICATE OF ORIGNALITY

This is to certify that this thesis report is our work and does not material previously published or written by contain any another person material which to a sustainable extent has been accepted for the reward of any degree in National Institute of Science and Technology and other educational institutes, due acknowledgement except where is made in this thesis, any contribution made by other researchers and their work, is explicitly acknowledged in this thesis and referenced accordingly.

© Zainulabideen Ali Khan Ghouri, Zain Ali Abbas and Hamza Jamil 2018.