

Department of Computer Science and Engineering (CSE)

Faculty of Sciences and Engineering

Semester: Fall, Year: 2021 B.Sc. in CSE (Day)

Course Title: Engineering Drawing

Course Code: CSE 208

Section: 203DA

Lab Project Name: 3D House (Exterior) Design

Student Details

	Name	ID
1.	Joy Pal	201002418
2.	Jakir Hossain	201002050

Submission Date: 10th December, 2021

Course Teacher's Name: Mr. Montaser Abdul Quader

[For Teachers use only: Don't Write Anything inside this box]

<u>Lab Project Status</u>	
Marks:	Signature:
Comments:	Date:

Table of Content

1.Introduction	. 03
2.Objectives	. 03
3.Description	. 03
4.Human Resource	04
5.Attachments	. 05
6. Reference	. 05

Name of the Project: 3D House (Exterior) Design

Introduction

In this project, we'll try to create a 3D House design using AutoCAD 2022 Software.

So, our concern is design an exterior design house. If you want to make a house in less space, I hope this design helps you most. It makes an idea for making a house in less space and also a beautiful house. It also helps those people who are living in a hill area. Actually, this design is so much effective for the hill area.

Objectives

- To learn the high level residential and commercial planning and architecture design.
- Too learn how to build a beautiful house.
- To learn the various tools of AutoCAD 2022 software.

Description

With the help of AutoCAD 2022 software, we think we build this project of an exterior design house in 3D mode under **2 weeks**.

We use the various tools of AutoCAD 2022 software like **Line**, **Array**, **Copy**, **Extrude**, etc.

Human Resource



Joy Pal

Student

Dept. of CSE

Green University

Phone: 01310320385

E-mail: joypal.hazard@gmail.com

Present add: Puran Dhaka, Kotowali

Permanent add: Sreenagar, Munshiganj



Jakir Hossain

Student

Dept. of CSE

Green University

Phone: 01968968569

E-mail: jakirhossainmunir79@gmail.com

Present add: Sapla soroni, Mirpur-10

Permanent add: Jamalpur

Project Attachments

This is how our project should look:



Below the Reference where we get the idea:

https://www.artstation.com/artwork/ZGY4g1