

**AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH (AIUB)**

Faculty of Engineering

Bachelor of Science in Electrical and Electronic Engineering (EEE) BAE 2101: Computer Aided Design and Drafting

|  |  |
| --- | --- |
| **1.0 Title** |  |

Design a civil plan with electrical fitting & fixture according to BNBC of an University canteen using AutoCAD 2007.

**2.0 Objectives**

In this experiment, student will design the civil plan of a AIUB food-court/canteen in AutoCAD with Electrical Fittings according to Bangladesh National Building Code (BNBC).

**3.0 Experiment to Solve**

The experiment should be designed by the students following below mentioned requirements:

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Draw a **Civil Plan** of an ideal university food-court/canteen of total 6400 SFT (approx.) using AutoCAD 2007 Software. | [P1] | **20 points** |
| 2. | Draw the **Electrical Fittings** for the civil plan consist of necessary electrical fittings applying BNBC. | [P4] [P5] | **10 points** |

**4.0 Lab Project Submission**

.

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Name:** | COMPUTER AIDED DESIGN AND DRAFTING | **Course Code:** | BAE 2101 |
| **Semester:** | SPRING 2021-2022 | **Section:** | E |
| **Faculty:** | Raja Rashidul Hasan | **OEL/Project** | 1 |
| **Assessment:** | **OEL (CO2 & CO3), POI: P.e.1.C6** | | |
| **Submission Deadline:** | **1st May, 2023** | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Category** | **Unsatisfactory (1-5)** | **Below Average (6-10)** | **Good**  **(11-15)** | **Excellent**  **(16-20)** | **Secured Marks** |
| Civil Plan | The civil plan is either copied or very poor with major errors. | The civil plan is below average or incomplete with major errors. | The civil plan is drawn partially as per requirement with minor errors | The civil plan is unique and drawn as per requirements with proper dimensions |  |
| **Comments** |  | **Total Marks:** | | |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Category** | **Unsatisfactory (0-3)** | **Below Average (5)** | **Good**  **(7)** | **Excellent**  **(8-10)** | **Secured Marks** |
| Electric Fittings | The fittings are incomplete or copied | The fittings are drawn or placed inappropriately without maintaining BNBC | The fittings are drawn and placed appropriately with partially complying to BNBC | The fittings are placed appropriately and maintaining BNBC |  |
| **Comments** |  | **Total Marks:** | | |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SL #** | **ID** | **Student Name** | **Department** | **Marks** |
|  |  |  |  |  |
|  |  |  |  |  |

***Submission Instruction:***

* Do the assignment in a Group. Do not copy from others.
* Write your **Name, ID & Serial no** properly on the above Table
* Also, mansion all of your **Serial no** at top left corner of your design window
* Take Screen shot of your final design by indicating all dimensions properly. Hence, make a pdf by attach this top page.
* Submit both **pdf** and **.dwg** file
* **File Name: SL\_3\_4\_OEL\_F1**
* Send your Assignment to: [**cadsec1@gmail.com**](mailto:cadsec1@gmail.com)

**Subject of your Mail: SERIAL No\_OEL\_Assignment F1**

ATTACH SCREENSHOTS FROM THIS PAGE: