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| **American International University- Bangladesh (AIUB)**  **Faculty of Engineering (EEE)** | | | |
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| **Course Name:** | COMPUTER AIDED DESIGN AND DRAFTING | **Course Code:** | BAE 2101 | |
| **Semester:** | Spring 2019-2020 | **Sec:** | **M** | |
| **Faculty:** | Raja Rashidul Hasan | **Assignment No:** | **1** | |
| **Assignment Name:** | **Group Assignment** | | | |
| **Submission Date:** | **09-04-2020 (Thursday)** | | | |
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| **ID** | **Student Name** | **Department.** | **Serial No** | |
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* + - 1. **Do the following using AutoCAD 2007 Software:**
* **Draw the** **Civil Plan** of the flat as per **Experiment no 06**  10 **points**
* **Draw** the **proper Electric Fittings** as per **Experiment no 07** 10 **points**
* **Draw** the **Electric Conduit layout** as per **Experiment no 08** 10 **points**

**Total: 30 points**

***Submission Instructions:***

* 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**
* Send your Assignment to: [**cadeeecse@gmail.com**](mailto:cadeeecse@gmail.com)

**Subject of your Mail: Group\_Assignment\_Group no**