

American International University-Bangladesh (AIUB) Faculty of Engineering BAE 2101: COMPUTER AIDED DESIGN AND DRAFTING

OBE Assignment [20 points]

Submission Deadline: Friday, 18th April 2020 (till 10:00 pm)

C01 & C04 will be assessed from this assignment

*** Follow the instructions before doing your assignment

<u>Question</u>: Mr. X & Mrs. Y have purchased a land in Bashundhara R/A, Dhaka. Now they want to construct a **5** Storied building (**Ground** + **4 Floors**) of having **3** units – A, B, C in each floor. You are asked to design for only **B** unit flat of having **1400** sq-ft (approx.) based on the following specifications:

- 3 Bedroom (size: Bed-1 (master Bed) is 14' x 14', Bed-2 is 14' x 14', Bed-3 is 14' x 13')
- 4 bathrooms (Size: Attached bath of Bed-1 is 4'6" x 6', Attached bath of Bed-2 is 4' x 6', bath of Bed 3 is 4'6" x 6', Common Bath is 5' x 8')
- Living/Drawing (Size: 14' x 14')
- Dining (Remaining free space after completing all the specifications)
- *Kitchen (Size: 7' x 5')*
- 4 Veranda (Size: Ver_Bed-1, Ver_Bed-2 & Ver_Bed-3 is 4'6" x 6', Ver_Kit is 4' x 5')
- Door for kitchen / bathroom / veranda 2'6", Door for Bedroom 3' and Main Door 4'
- Considering the abovementioned specifications do the following using AutoCAD 2007 Software:
 - i) **Draw the Civil Plan** of the flat along with **stair**, **lift** and **lobby** (**Space: 8**′, *which is excluded from the flat size*). [*Hints: Brick to interior/exterior Offset distance = 5″, Stair Offset distance = 10″].
 - ii) Draw the proper Electric Fittings (applying BNBC)
 - iii) Draw the electric conduit layout (Wiring applying BNBC) where Red, Blue & Yellow color represents light load, medium load & heavy load respectively. 5 points

5 points

- iv) Calculate the load for Unit B only. Also Calculate the load for each floor and load for the building considering all the flat types are same and same types of load.5 points
- v) Calculate the capacity of the Generator based on the load calculation. Draw a separate Generator room and show the connection with distribution board.

 5 points