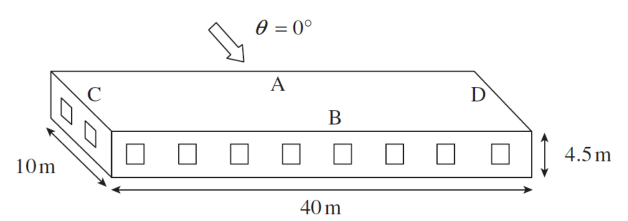
Shantilal Shah Engineering College, Bhavnagar Applied Mechanics Department B.E. 7th Civil

2170607: Design of Reinforced Concrete Structures)

Tutorial-1: Building Layout and Design:

1. A rectangular building situated in an industrial area is to be designed in Chennai city. The height of the building is 4.5 m and the size of the building is 10 m × 40 m. The walls of the building have 20 openings of size 1.2 m × 1.5 m. The building has a fl at roof supported on load-bearing walls (refer Fig. 1). Compute the design wind pressure and design forces on walls and roofs of the building.



Tutorial-2 Design of Retaining wall:

- 1. What is the purpose of a retaining wall? List and sketch the different types of retaining walls encountered in practice
- 2. List the various steps involved in the design of retaining walls.

Tutorial-3 Design of Water Tank:

- 1. Design circular RCC water tank with 5,00,000 litres capacity resting on ground and flexible base. Tank is open at the top. Support your design with drawing.
- 2. Design and detail RCC rectangular water tank on the ground with dimension of $5.0m \times 9.0 m \times 5.0m$ deep with 0.2m free board. Tank is open at top and rigidly connection to the wall and base. Use approximate method.

Tutorial-4 Design of Flat Slab:

1. Explain direct design method for design of flat slab. State limitations of direct design method.