

IQRA NATIONAL UNIVERSITY, PESHAWAR

INTRODUCTION TO ARCHITECTURE AND TOWN PLANNING

MID TERM ASSIGNMENT PAPER

ID: 16083

SEMESTER: SPRING FALL 2020

INSTRUCTOR: ALEENA BABAR

MODULE: 2ND SEMESTER

NOTE: Attempt all questions. Each question carry 10 marks.

Q1: Take any building from internet, put its picture in Microsoft word and explain its positive and negative points according to the principles of design. What could be done to make the building more attractive? Answer must be at least 200 words.

ANS:



(1).POSITIVE POINTS:

PATTERN: The building show above show pattern in such a way that it is same and uniform pattern which can be seen from its windows and equal spacings between them.

UNITY: The building also shows unity which can be seen through its unified structure.

RHYTHM: The above building also shows rhythmic properties which can be seen clearly.

SYMMETRICAL BALANCE: The building shown is symmetrical and well balanced in all the directions and also made in such a way that the load is balanced in all directions and equally distributed which shows its positivity.

REPETITION: The shown building also shows the principle of repetition which can be seen from its windows and columns.

(2).NEGATIVE POINTS:

FOCUS OR EMPHASIS: The building clearly shows no sign of focus or emphasis which is a catchy property for the eye which shows its negativity and in other words shows its common-ness.

CONTRAST: In the building shown there is no contrast of shape, colour or direction.

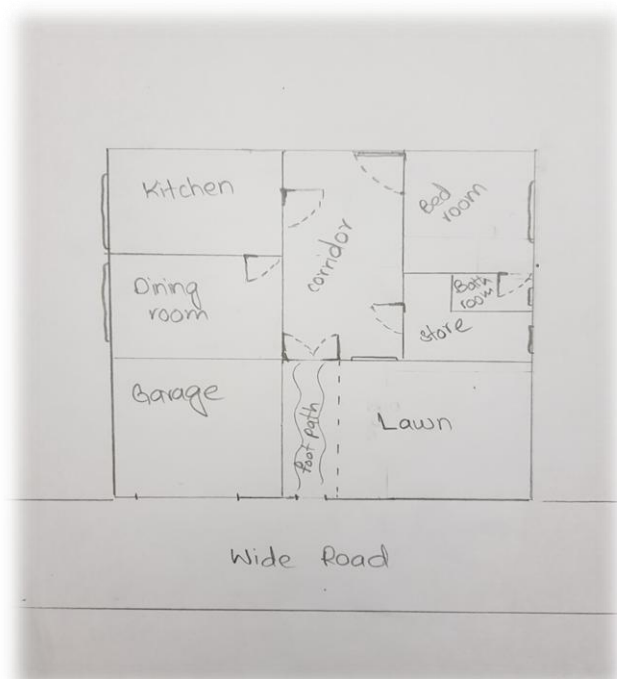
VARIETY: In the building there is no variety because variety comes from contrast and as there is no contrast so hence no variety.

TO MAKE THE BUILDING MORE ATTRACTIVE:

To make the building more attractive it should have been dealt with the principle of contrast and variety of materials and colour, because without these principles the building loses its scope and looks way normal, dull and boring.

Q1: Design and sketch an ideal single storey house.....label or explain the plan neatly.

ANS:



Q3. Select a site where you live. Do micro site analysis of site.....and summer sun is blocked.

ANS. MICRO SITE ANALYSIS OF MY LAWN:

