

BTS 177 (F)

**B.Tech. Degree VIII Semester (Supplementary) Examination in
Civil Engineering (Habitat Engineering and Construction
Management), October 2002**

CE 804 (B) INTERIOR DESIGN

Time: 3 Hours

Maximum Marks: 100

(All questions carry **EQUAL** marks)

I What is the significance of Ideal Space Proportions and how do you arrive upon them? How is it integrated into a design, while the interior is done?

OR

II Explain how space becomes an important element in modulating interiors by an interior designer.

III Discuss the importance of background in formulating and perceiving an interior design scheme. How far colour, texture, fixtures etc. influence the effective implementation of a design?

OR

IV Explain how space can be modulated through natural and artificial lighting.

V Discuss in detail the methods for achieving barrier free design.

OR

VI Enumerate the various ergonomic factors, that influence furniture design. Sketch the details of a chair that can be used in a study, with all dimensions.

VII Discuss in detail the factors to be considered while doing up an interior landscape.

OR

VIII Enumerate with sketches the application of special structured forms to accentuate an Interior Space.

