

B.Arch. Sixth Semester (Old)  
**Interior Design - I : 6 SA 7**

P. Pages : 1

Time : Two Hours



**AV - 3248**

Max. Marks : 25

- Notes :
1. Answer **three** question.
  2. Question No. **five** is compulsory.
  3. Diagrams and chemicals equations should be given wherever necessary.
  4. Use of slide rule logarithmic tables, Steam tables, Moller's Chart, Drawing instrument, Thermodynamic table for moist air, Psychrometric Charts and Refrigeration charts is permitted.
  5. I.S.I. Hand book for structural Steel section, I.S. Code 800/1962 or 1964, I.S. 456 (Revised) I.S. 875 may be consulted.
  6. Use of D.A. Lows "Pocket Book for Mechanical Engineers" is permitted.
  7. Discuss the reaction, mechanism wherever necessary.

1. a) What is difference between interior decorator and interior designer?  
b) Explain in details Role of an interior designer to words his protection?

**OR**

2. Explain how modern available material change the concept of interiors? **8**
3. a) What is mean by colour scheme? What is it's use? Suggest colour scheme for Government Hospital?  
b) Suggest the flooring & ceiling pattern & material for cinema hall?

**OR**

4. What is advantage of electric Lighting? What is role of reflector and diffusers in electric lighting? **8**
5. The owner of optical shop wishes to open a mega show-room on the main road of Akola city. The size of shop is 4.00 M × 6.00 M with height 4.50M and shop is at ground floor? Assume approach on any one suitable side. **9**  
i) Draw key plan and sectional elevation of the shop with layout of furniture.  
ii) Illumination layout with ceiling plan.

\*\*\*\*\*

