

Register Number :

Name of the Candidate :

**5 4 7 9**

**B.Sc. DEGREE EXAMINATION, 2012**

( INTERIOR DESIGN )

( SECOND YEAR )

( PAPER - XIX )

**206. COMPUTER AIDED DESIGN - II**

*( Including Lateral Entry )*

December ]

[ Time : 3 Hours

Maximum : 60 Marks

**SECTION - A** (3 × 5= 15)

*Answer any THREE questions.*

*ALL questions carry equal marks.*

1. Write a short note on creating floating view ports in layout using various commands.
2. Differentiate HIDE from 3D wire frame.
3. Discuss the importance of X attach command.

**Turn Over**

4. What are the uses of light command for adding light to design?
5. What is meant by Block? Explain in detail.
6. Differentiate DIVIDE from MEASURE.

**SECTION - B** (3 × 15= 45)

*Answer any THREE questions.*

*ALL questions carry equal marks.*

7. What is the use of SCALE command? Explain with examples.
8. Discuss the use and applications of RMAT command.
9. State the importance of layers and the benefits of working in layers.
10. Discuss the benefits of working in paper space.
11. Explain the uses of SCRIPT and DELAY command in script files.
12. What is the use of match property command?

**SECTION - C** (1 × 15= 15)

*Answer any ONE question.*

13. Create a 3D drawing of dining table with chair. Render the drawing after attaching the materials and inserting lights at appropriate locations so as to get a realistic model. Write the procedure to make a dining table.
14. Draw a computer table with computer. Take the dimensions of the computer you are using. Give a step by step procedure for construction of the drawing.