FINAL EXAM

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Discipline: BE Electrical Instructor: M. Junaid Arshad

Course Title: Computer Aided Design CAD Semester: 6th Semester

Batch: XX

Total Marks: XX Time Allowed: XX Minutes

Roll no. & Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Question no.1: Multiple Choice Questions (MCQs)

1. To reverse the UNO command the correct entry is?
2. REDO
3. REDRAW
4. ESC
5. U
6. The command to scale a paper space viewport to half the drawn size is?
7. Zoom 0.5px
8. Zoom 1/2x
9. Zoom 2xp
10. Zoom 0.5xp
11. The following statements is true for AutoCAD?
12. Zoom all will reach beyond the drawing limits if an object is there.
13. Zoom all only reaches out to the drawing limits.
14. There is not real difference between zoom all and zoom E.
15. Zoom all makes all objects visible irrespective of the layer visibility state.
16. The following commands forces AutoCAD to revise the entire drawing taking into account the effect of changes within the system?
17. CHANGE
18. REDO
19. REDRAW
20. ALL of the Above
21. The following options of the UNDO command allows the UNDO facility to be disabled?
22. AUTO
23. CONTROL
24. END
25. GROUP
26. The following commands allows simultaneous pan and zoom?
27. Zoom dynamic
28. Zoom extents
29. Zoom center
30. Zoom pan
31. Which one of the following commands cannot be undone?
32. XREF
33. SETVAR
34. SAVE
35. LIST
36. The MAXIMUM number of commands whose effect can be undone by the UNDO command is?
37. 256
38. 1000
39. All the command issued since the drawing was first created
40. All commands issued since the drawing was last loaded into the drawing editor.
41. The following commands would be used to limit the movement of the cursor to specified increments?
42. AXIS
43. GRID
44. ORTHO
45. SNAP
46. The following commands can be used to turn the grid through 45 degrees?
47. AXIS
48. GRID
49. ROTATE
50. UCS

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Question no.2:

1. Define Hermite curve.
2. Explain APT language?
3. Write down advantages of group technology?

Question no.3:

1. What is kinematic analysis?
2. What are the functions of post – processor in FEM module?
3. State the advantages of FMS (Flexible manufacturing system)

Question no.4:

1. What is computer aided process planning?
2. Write euler-poincare formula used in solid modelling.
3. Define FMS?

Question no.5:

1. What is the role of mesh generation in FEM (finite element method)?
2. Define “Flexibility” in flexible manufacturing system.
3. When do you use a rotation transformation matrix?