Name: ID: Course Code: **428**

Write **T** for True or **F** for False beside the corresponding sentence.

(15 Marks)

- 1. Associativity of 'size' is higher than 'orientation'. F
- 2. Highly saturated colors are useful in design. F
- 3. Elements that are meant to be the same should look "slightly different". F
- 4. Axis of symmetry is usually vertical in case of UI design. T
- 5. Symmetry in design always implies mirror-image equivalence. F
- 6. Columns within a page make it easier to scan horizontally. T
- 7. Users tend to lose track of data after 0.1 second. F
- 8. 'Undo' option is a must, but 'redo' must be avoided. F
- 9. There should not be multiple ways to do the same action. F
- 10. UI inspection is done by both experts and users. F
- 11. Usability tests are done by collecting empirical data. T
- 12. In a formal user test, the task needs to be as diverse as possible across participants. **F**
- 13. Usability tests are faster than UI inspection. **F**
- 14. UI should be made for both inexperienced and experienced users. T
- 15. UI inspection is typically done after usability testing. F