Machine-Drawing

- 1. What is MD meant for?
- 2. What is scale and it's Tool?
- 3. Rivets and weld difference?
- 4. Screw thread terminology?
- 5. Sectioning mai kin chizo ki sectioning show nhi karte?
- 6. Screw thread type and uses?
- 7. Basics about orthographic projection?
- 8. Why we use 45 degrees for hetching lines?
- 9. What are the rules for sectioning?
- 10. Types of sections?
- 11. Type of view?
- 12. Pectorial view?
- 13. Weld joints ke representations ka kya use hota hai
- 14. Machine drawing aur machine mein se pahle kya Aaya
- 15. Thread ki sari terminologies batao
- 16. MD me=Size dimensions
- 17. Leader line, Centre line, Hidden line
- 18. Third angle projection m RSV kha banta h
- 19. Third angle m FV and TV kha hote h
- 20. 2 plane ke intersection se kya banta h (Line point plane)
- 21. Hp and vp intersection?
- 22. oblique plane, transparent plane?
- 23. Aur ye plane kisme use hote h aur kyu?
- 24. What is XY line
- 25. 3 D x-y line kha hoti h?

- 26. difference between welding v/s rivet and defination
- 27. orthographic me types of views and their explanation, baki aap jo padkar aaye ho uske bare me ki kya pada he karke us topic me
- 28. Scale ki definition with typs
- 29. Pencil ka use with types
- 30. Software designing AutoCAD solidworks versus instrumentation drawing which one is useful at industrial scale
- 31. Hatched lines or section lines
- 32. Sectional views and examples
- 33. Daily use of MD
- 34. MD use in your branch for future
- 35. Why we not draw 2nd angle and 4th angle projection?
- 36. 2nd angle mai overlapping kha hoti hai above or below the axis
- 37. 4th angle mai overlapping kha hoti hai above or below the axis
- 38. Position of obsever plane and object in 3rd angle
- 39. Position of obsever plane and object in 1st angle
- 40. Dimension line me arrow k length width ka ratio ky hota h?

