



## TVS Motor Interview Questions

- Q1. Detail about Diesel Generators.
- Q2. What is the difference between clutch and brake?
- Q3. Differentiate between power relay and reverse power relay?
- Q4. What type of bearing you will prefer for automobile?
- Q5. What is compressor?
- Q6. What is c.c in automobile?
- Q7. 1 knots=?
- Q8. What happen when too much cylinder oil is injected in the working cylinder?
- Q9. What is the maximum speed of the Electrical motor?
- Q10. What is the Self starter? What does it do in the Genset?
- Q11. What is the iron loss in a 11KV/440V transformer?
- Q12. Diffusion of light in the atmosphere takes place due to**
- (a) Carbon dioxide
  - (b) Dust particles
  - (c) Helium
  - (d) Water vapours
- Q13. What is the function of Speed Governor in steam turbine? How it works?
- Q14. How much axis is in CNC machine?
- Q15. What is the composition of bronze?
- Q16. Water is available at 10m height. What is the pressure available?



**Q17.** What is tapering? Give their types.

**Q18.** What is milling? What are the types of milling?

**Q19.** What is drilling? What are the types of drilling?

**Q20.** What is unified transmission system?

**Q21.** What is independant power plant?

**Q22.** What materials use to make valve body? What data needs to choose correct valve size?

**Q23.** What is the actual difference between casting and moulding?

**Q24.** Explain pressure die casting process.

**Q25.** Why we set -10 volt in vibration sensor output, why not +10 volt?