## **Tata Motors Technical Interview Questions**

**Q1.** What would happen to the environment outside if you left refrigerator door open? **Q2.** What is Wankel engine? Why it is named so? Q3. What is the diameter of the dome of Gol Gumbaz? **Q4.** In VCR cycle, dry saturated vapour is found at? Q5. Addition of carbon to iron makes it? **Q6.** Which type of pump is used to pump liquid metal in fast breeder reactor? **Q7.** In an opposed cylinder, pistons are located at where? **Q8.** What is the function of a control rod? **Q9.** How can exhaust gases be utilized? **Q10.** What is the efficiency of a general petrol engine? **Q11.** How does the combustion process occur in a diesel engine? **Q12.** What is the temperature of exhaust gases? **Q13.** What is the function of gear box? **Q14.** Name any one fissionable material. Q15. What is the least count of vernier calipers, micrometer screw gauge? **Q16.** Which is the strongest material?

**Q17.** Which material undergoes creeping at room temperature?

Q19. What is the difference between fission and fusion?

**Q18.** Killing of steel refers to?

https://www.freshersnow.com/

Q20. Why is transmission necessary in automobiles?
https://www.frashersnow.com/