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?

Q18. Killing of steel refers to?

Q19. What is the difference between fission and fusion?

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