

Latest Lucas TVS Technical Interview Questions

Q1. Thyristor is adevice

ANS: pnp n

Q2. LVDT works on the principle of.....

Q3. A diameter of the wheel is 20 cm if it revolved around 60 revolutions then how many revolutions will be made by a wheel of 50 cm diameter.

Q4. Whether compressor or the turbine should be started first in the case of a gas turbine

Q5. Discharge Vs time graph is called as.....

Q6. $x/y=2$; $x=4$ then $(x-y)/y=?$

Q7. $p/q=2$; what is the value of $2p/q+q$

ANS: can't be determined

Q8. What is the cut-in voltage of germanium and silicon diodes?

Theory questions from the following areas were asked.

Q9. Torque Vs speed characteristics of shunt motor

Latest Lucas TVS Technical Interview Questions

Q10. Dynamic breaking

Q11. Basics in Electron devices and Induction and Synchronous Machines

Q12. Maximum Power Transfer theorem

Q13. Star to Delta Conversion.

Q14. Network Theory