

MAHESH SIR'S NOTES - 7798364224



Smart DPPs

in the third

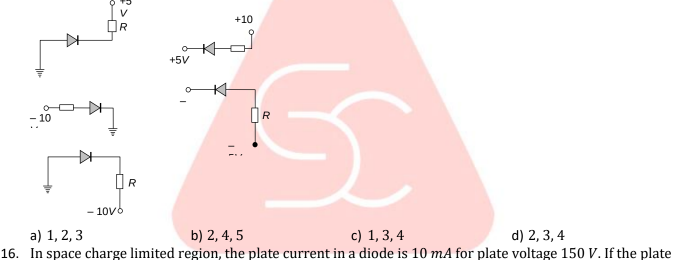
d) The four bonding electrons in the case of C lie in the third orbit, whereas for Si they lie in the fourth orbit

- 11. The work function of oxide coated tungsten metal will be
- a) 0.5 eV b) 1.0 eV c) 2.6 eV d) 4.5 eV
- 12. A logic gate is an electronic circuit which
 a) Makes logic decisions
 b) Allows electrons flow only in one direction
 c) Works binary algebra
 b) Allernates between 0 and 1 values
- 13. Consider the junction diode is ideal. The value of current in the figure is

+ 4V
$$p - n = 300 \Omega + 1V$$

a) Zero b)
$$10^{-2}$$
A c) 10^{-1} A d) 10^{-3} A
14. A crystal has bcc structure and its lattice constant is 3.6 Å. What is the atomic radius?

- a) 3.6 Å b) 1.8 Å c) 1.27 Å d) 1.567 Å
- 15. In the given figure, which of the diodes are forward biased



6. In space charge limited region, the plate current in a diode is 10 mA for plate voltage 150 V. If the plate voltage is increased to 600 V, then the plate current will be
a) 10 mA
b) 40 mA
c) 80 mA
d) 160 mA

17. If D_e , D_b and D_c are the doping levels of emitter, base and collector respectively of a transistor, then a) $D_e = D_b = D_c$ b) $D_e < D_b = D_c$ c) $D_e > D_b > D_c$ d) $D_e > D_c > D_b$

18. On applying a potential of -1 *volt* at the grid of a triode, the following relation between plate voltage V_p (*volt*) and plate current I_p (in *mA*) is found I_p = 0.125 V_p - 7.5. If on applying -3 *volt* potential at grid and 300 V potential at plate, the plate current is found to be 5*mA*, then amplification factor of the triode is

19. A transistor has a base current of 1 mA and emitter current 90 mA. The collector current will bea) 90 mAb) 1 mAc) 89 mAd) 91 mA

- 20. Suitable impurities are added to a semiconductor depending on its use. This is done to
 a) Increase its life
 b) Enable it to withstand high voltage
 - c) Increase its electrical conductivity d) Increase its electrical resistivity