<u>PCB</u>

<u>UNIT – 2</u>

ONE WORDS

1) The field ofinvolves the use of semiconductor devices such as diodes, transistors and thyristors.
a) power electronics b) semiconductor electronics c) electronics d) either a or c
2) GUNN diode was discovered by
a) Albert Einstein b) J.R.B Gunn c) Newton d) J.B.Gunn
3) GUNN EFFECT is effectively utilized in the GUNN diode for generation of oscillations.
a) infrared wave b) microwave c) mechanical wave d) electromagnetic wave
4) was the first instance of useful semiconductor device operation depending on the bulk properties of a material.
a) GUNN diode b) Zener diode c) IMPATT diode d) Tunnel diode
5) The Schottky diode is also known asdiode.
a) cold carrier b) hot air carrier c) cold air carrier d) hot carrier
6) The Schottky diode is commonly used in at frequencies of 20GHz.
a) switching power supplies b) switching frequency c) both a and b d) none of the above
7) IMPATT diode stands for
a) IMPact Active and Transit Time diode b) IMPact Avalanche Terminal Time diode c) IMPact Avalanche and Transit Time diode d) IMPact Audio and Time Track diode

8) IMPATT diode is also known as
a) Avalanche diode b) GUNN diode c) Schottky diode d) Zener diode
9) Thyristor is a semiconductor device having junctions.
a) two or more b) three or more c) four or more d) more than four
10) PNPN diode acts as aduring forward bias condition.
a) rectifier b) transistor c) resistor d) switch
11) Shockley diode is also known asdiode.
a) NPN b) PNPN c) PN d) Zener
12) SCR is awithdevice.
a) 4-layer, 3 terminal b) 3-layer, 4 terminal c) 4-layer, 4 terminal d) 3-layer, 3 terminal
13) In SCR P-layer acts as and N-layer acts as
a) cathode, anode b) both a and c c) anode, gate d) anode, cathode
14) How many thyristors rating are there?
a) 2 b) 3 c) 4 d) 5
15) The value of Voltage Safety Factor (Vf) normally lies betweenand
a) 2 and 2.7 b) 3 and 3.5 c) 1.2 and 2.1 d) 2 and 2.3
16) The N- region in power BJT has a thickness of about
a) 500um b) 500-700um c) 50-200um d) 700um

17) The thickness of the drift region (n-) in power BJT determines the of the transistor.
a) avalanche voltage b) voltage c) cut-off voltage d) breakdown voltage
18) Power MOSFET is a specific type of
a) VMOSFET b) BJT c) MOSFET d) DMOSFET
19) The structures of power MOSFET are
a) CMOS and DMOS b) CMOS and VMOS c) DMOS and VMOS d) None of the above
20) The three most popular monolithic diodes are
a) emitter-base with collector shorted to base b) emitter-base with collector open c) collector-base with emitter open circuited d) all the above
21) In the monolithic diode,is very popular for the fabrication of diode.
a) collector-base b) emitter-base c) collector-emitter d) collector-base-emitter
22) A resistor in a monolithic IC is obtained by utilizing the of the diffused area.
a) bulk conductivity b) bulk inductivity c) bulk resistivity d) none of the above
23) In monolithic resistor, the resistance value is given by
a) Rs.l/w b) w/Rs.l c) Rs.w/l d) l/Rs.w
24) The capacitance C in monolithic capacitor is directly proportional to and inversely proportional to
a) thickness of depletion layer, cross section area b) cross section area, thickness of depletion layer c) both a and b d) either a or b

nd

a) 12nF/mm2 b) 15nF/mm2 c) 1.5nF/mm2 d) 1.2nF/mm2