Enrollmen	t No:		
C.U.SHAH UNIVERSITY Summer Examination-2018			
•	ame: Applied Physics ode: 4TE02APH1	Branch: B.Tech (All)	
Semester: Instructions		Time: 10:30 To 01:30	Marks: 70
(1) Use (2) Ins (3) Dra	e of Programmable calculator & any tructions written on main answer be aw neat diagrams and figures (if necessame suitable data if needed.	ook are strictly to be obeyed.	rohibited.
Q-1	Attempt the following questions:		
a)	conduction band?	ins highest energy gap between ver C) Insulator D) None of the abo	
b)	In an n-type semiconductor elect A) Majority, Majority B) Mi	•	e
c)	Majority, Minority If the diode voltage is 1.2 V and the diode current is 1.75 A, what is the power dissipation? A)2.1 W B) 0.83 W C) 0.68 W D) 3 W		
d)			ılators.
	e) The ripple factor of a bridge rectifier is A) 0.406 B) 0.812 C) 1.21 D) 1.11		
f)	The current amplification factor A) Ic/I_E B) Ic/I_B C) I_E/I_B D)	alpha dc is given by	
g)	In a JFET, drain current is maxim	num when VGS is	
h)			
i)	A) source B) drain C) gate D) all of the above Which one of the semiconductor materials is used is used to manufacture the LED? A) Si B) Ge C) Ga-As D) None of these		
j)	A bipolar junction transistor is a A)Current controlled device B)		th current
k)	controlled & voltage controlled of In an enhancement type MOSFE A)True B) False		
l)	The reverse current in a diode is A)KA B) μ A C) mA D) A	of the order of	



A) Energy level of electron above the valance band B) Energy level of electron

m) Fermi level refers to

A transistor has how many doped regions? A) 1 B) 2 C) 3 D) 4 Attempt any four questions from Q-2 to Q-8 Q-2 **Attempt all questions** (14)Classify the materials based on energy theory. Draw energy band diagram for each 07 (a) material. Find the concentration of holes and electrons in a p-type silicon at 300 oK assuming **07 (b)** resistivity as 0.02 Ω -cm. Assume $\mu P = 475 \text{ m}_2/\text{V-s}$, $n_i = 1.45 \times 10^{10} \text{ per cm}^3$. Q-3 **Attempt all questions** (14)Draw the circuit diagram and waveforms of half wave rectifier and explain its 07 (a) operation. A Diode crystal having internal resistance $r_f = 25\Omega$ is used for half wave **07 (b)** rectification. if V= 60 sin ωt , $R_L = 725\Omega$ find 1) I $_{max}$, I_{dc} , I_{rms} 2) D.C. output voltage 3) Ac input power 4) Dc power output 5) efficiency **Attempt all questions Q-4** (14)Explain Positive Clamper circuit with waveforms. (a) 07 Explain the operation of diode in forward and reverse bias condition. **07 (b)** Q-5 Attempt all questions (14)Draw the construction of n-channel depletion type MOSFET and explain its **07** (a) operation. **(b)** Explain the fixed bias circuit biasing techniques for FET. **07** Q-6 Attempt all questions (14)Write a short note on Tunnel Diode & LED. **07** (a) Write a short note on Mass Action Law of Semiconductor. **07 (b)** Q-7 Attempt all questions (14)Draw and explain input & output characteristics of transistor in CB configuration. **07** (a) Give brief introduction of optical Fiber and its applications. **07 (b)** Q-8 **Attempt all questions** (14)

Explain the construction and working of Nd: YAG LASER.

Give various applications of LASER.

above the conduction band c) Both the condition true depending upon the doping

process D) All of these

(a)

(b)



07

07