REV-01 MSP/18/23

M.Sc. PHYSICS
FOURTH SEMESTER
CONDENSED MATTER PHYSICS-II
MSP - 403A
[USE OMR FOR OBJECTIVE PART]

A

2023/06

Duration: 3 hrs.

Time: 30 min.

Full Marks: 70

(Objective)

Choose the correct answer from the following:

Marks: 20 1X20=20

1. The mobility is defined as

a. velocity per unit electric field

b. velocity per unit current

c. electric field per unit velocity

d. current per unit velocity

2. Einstein relation reads as

a. $D = \frac{\mu k_B T}{e}$ b. $\mu = \frac{D k_B T}{e}$ c. $D = e \mu k_B T$ d. $D = e \mu k_B T$

3. Donor level lies (CB: conduction band, VB: valence band)
a. just below the CB
b. in the CB
c just above the VB

c. just above the VB

d. in the VB

4. Acceptor level lies
a. just below the CB
b. in the CB
c. just above the VB

d. in the VB

5. The product np = n_i², is a constant, independent of

a. temperature
b. doping
c. both temperature and doping
d. none of these

6. Negative differential conductance phenomenon is cheened in

6. Negative differential conductance phenomenon is observed in
 a. photoconductivity
 b. Gunn effect
 c. thermionic emission
 d. Hall effect

7. The mobility of an electron is higher for
a. smaller effective mass
c. shorter lifetime

b. larger effective mass
d. none of these

a. $hv \ll E_g$ b. $hv < E_g$ c. $hv \ge E_g$ d. none of these

9. The width of the depletion region
a. decreases with increasing the doping concentration
b. decreases with decreasing the doping concentration
c. is independent of doping concentration
d. None of these

(1)

10.	For the hot electrons, the magnitude of the a a. 1 V/cm c. 100 V/cm	applied field is about b. 10 V/cm d. 1000 V/cm
11.	Which of the following conditions is a must a. Normal pressure c. Room temperature	for growth of thin films? b. Low pressure d. Low mean free path
12.	Bombardment and removal of a source mat processes? a. Sputtering c. Molecular beam epitaxy	erial is involved in which of the followingb. Chemical vapour depositiond. Vacuum evaporation
13.	In which of the following thin film growth pa. Sputtering c. Vacuum evaporation	b. Chemical vapour deposition d. Molecular beam epitaxy
14.	Volmer-Weber growth involves a. Island growth followed by layer growth c. Layer growth	b. Layer growth followed by island growthd. Island growth
15.	Which of the following expressions represent a. $\frac{1}{2} < \cos^2 \theta - 3 >$ c. $\frac{1}{2} < 3\cos^2 \theta - 1 >$	this order parameter S? b. $\frac{1}{2} < 3\cos^2 \theta + 1 >$ d. $\frac{1}{2} < \cos^2 \theta + 3 >$
16.	Which one of the following should be the ma a. 10 nm c. 100 nm	nximum dimension of a nanomaterial? b. 50 nm d. 1000 nm
17.	Which of the following confinements is exha. 0- dimensional c. 2- dimensional	ibited by quantum wire structure?b. 1- dimensionald. 3- dimensional
	In an SEM, when a high energy electron bear following is not generated? a. Backscattered electrons c. Characteristic X-rays	n interacts with a sample, which of the b. Primary electrons d. Secondary electrons
19.	How are accelerating potential and spatial re a. Larger accelerating potential gives greater resolution c. Greater resolution corresponds to smaller accelerating potential	
20.	If nanoparticles of a particular semiconduc which one of the following is the approxima a. 3.1 eV c. 3.2 eV	

(<u>Descriptive</u>)

Time: 2 hrs. 30 mins. Marks: 50

[Answer question no.1 & any four (4) from the rest]

- 1. a. How would you measure the band gap of an intrinsic 4+6=10 semiconductor in terms of conductivity measurement?
 - b. It is found experimentally that the mobility in Ge depends on the temperature as $T^{-1.66}$. The mobility of this substance at room temperature is 3900 cm²/volt-s. Calculate the diffusion coefficient at room temperature (300 K) and at the temperature of liquid nitrogen (77 K).
- 2. a. What are hot electrons?

1+4+5 =10

- **b.** Show that the temperature of the hot electrons is higher than the lattice temperature.
- c. Discuss Gunn effect with proper diagrams, such as current density as a function of electric field.
- 3. a. Discuss the diffusion process under different circumstances, namely, (i) behavior of concentration pulse with space at different times, (ii) the same as (i) in the presence of an electric field, and (iii) the same as (i) now with considering recombination.

5+5=10

- **b.** Draw the various absorption processes involving impurities through the band diagrams.
- **4. a.** Discuss the photoconductivity phenomenon with proper diagram.

4+6=10

b. Find out the excess carriers using the rate equation in terms of the generation rate and recombination process.

5.	a. What is an epitaxy process?	2+8=10	
	 Explain molecular beam epitaxy process for growth of thin films. 		
6.	a. Explain nucleation and growth of thin films.	4+2+4 =10	
	b. What are liquid crystals?		
	c. Explain different phases of liquid crystals.		
7.	a. What is Bohr exciton radius? Explain with an appropriate figure.	3+3+4 =10	
	b. What are weak, intermediate and strong confinements?		
	c. What are some advantages of nanomaterials over their bulk counterparts?		
8.	a. Explain the importance of an electron microscope over optical ones.	2+3+5 =10	
	 Explain the working theory of a transmission electron microscope. 		
	c. How are morphology and chemical composition analysis done by a scanning electron micrioscope?		

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