A	Reg. No. :							
Question Paper Code: U2P08								
	B.E./B.Tech. DEGREE EXAMINATION, NOV 2023							
	Second Semester							
	Electronics and Communication Engineering							
	21UPH208- Electromagnetic Theory							
(Regulations 2021)								
Dura	ation: Three hours Maximum: 100 Marks							
	Answer ALL Questions							
	PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$							
1.	Highest energy level that can be occupied by an electron at 0 KCO1	-U						
	(a) Excited state (b) Conduction state (c) Fermi energy (d) Average energy							
2.	Which material is used for the manufacture of ground wire? CO1	-U						
	(a) Aluminium (b) Galvanised steel (c) Cast iron (d) Stainless steel.							
3.	The potential inside a charged hollow sphere is CO1	-U						
	(a) Same as that on the surface (b) Zero							
	(c) Less than that on the surface (d) None of these							
4.	For a charge Q1, the effect of charge Q2 on Q1 will be CO1	-U						
	(a) $F1 = F2$ (b) $F1 = -F2$ (c) $F1 = F2 = 0$ (d) $F1$ and $F2$ are not equal							
5.	What is the relationship between magnetic field strength and current CO1 density?	-U						
	(a) $\nabla H = J$ (b) $\nabla J = H$ (c) $\nabla \times H = J$ (d) $\nabla \times J = H$							
6.	Magnetic flux will be if the surface area vector of a surface is CO1 perpendicular to the magnetic field.	-U						
	(a) Zero (b) Unity (c) Close to maximum (d) Maximum							
7.	is a type of photo detector, which can convert optical signals CO1 into electrical signals	-U						
	(a) PIN diode (b) Avalanche diode (c) zener diode (d) schottky diode							

8.	In photo diode the carriers are generated in the							CO1-U		
	(a) l	P region	(b)de	epletion region	(c)N	region	(d) termina	l of	the diode	
9.	A material with one dimension in Nano range and the other two dimensions are large is called							CO1-U		
	(a) micro-material (b)quantum wire (c)quantum well (d) quantum do							ot		
10.	Whi	ich one of th	ch one of the following is an example for semiconducting nanowires?					?	CO1-U	
	(a) l	Nickel		(b) Platinum		(c) Silicon	1	(d)	All of the	above
				PART –	B (5 x	2= 10Mark	xs)			
11.	Give any two postulates of classical free electron theory.						CO1-U			
12.	Explain Coulomb laws of forces						CO1-U			
13.	Giv	e any two pr	operti	es of electric lir	nes of f	orce.				CO1-U
14.	Wha	at is solar ce	11?							CO1-U
15.	Wha	at are the dra	awbac	ks of QD lasers	?					CO1-U
				PART	– C (5	x 16=80M	larks)			
16.	<ul> <li>(a) Explain density of states and arrive an expression for the number CO1- of allowed states for unit volume of a solid.</li> <li>Or</li> </ul>					CO1-U	(16)			
	(b)	-	ility tł	ction, evaluate t hat an electron i of 5 eV		-		S	CO3-App	(16)
17.	(a)	Derive the and Laplac				law. Also c	derive Poisso	n's	CO2-U	(16)
	(b)	Explain ele	ectric o	lipole in a unifo	Or orm ele	ctric field			CO2-U	(16)
18.	(a)	Derive the electrostati		erential and in	ntegral Or	forms of	Gauss law	in	CO1-U	(16)
	(b)	magnetic s	uscept	ld strength of co ibility of coppe nsity and magne	opper is er is -0.8	$8 \ge 10^{-5}$ , cal	culate the	e	CO6-Ana	(16)
19.	(a)	Describe th	ne con	struction and w	orking Or	of photodic	ode		CO1-U	(16)
	(b)	Explain the	e cons	truction and wo	rking o	of Solar cell			CO1-U	(16)
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20.	(a)	Describe Nano electronic devices with suitable diagram.	CO1-U	(16)
		Or		
	(b)	Explain quantum confinement and quantum structures in Nano	CO1-U	(16)
		material.		

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