Seat No.: Enrolment No GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-IV (New) • EXAMINATION – WINTER 2016					
Subject Code: 2140909			Date: 23/11/2016		
Subject Na Time:02:3 Instructions: 1. A 2. M	ame: Field Theory O PM to 05:00 PM ttempt all questions. Take suitable assumption gures to the right indica	ns wherever necessary.	Total Marks: 70		
Q.1 Short Qu	estions		(14)		
1) The propo	rtionality constant in C				
(a) Farad	(b) Farad/metre	(c) Newton/metre	(d) metre/Farad		
2) If a pair of (+)ve and (-ve) charges of 1C are separated by a distance of 1 μm, the magnitude of dipole moment is					
-	(b) 1C/ μm	(c) zero	(d) 2C- μm		
,	of Gauss' law is (b) $\nabla \cdot \mathbf{D} = \rho \mathbf{v}$	(c) $\nabla \cdot \mathbf{D} = \rho \mathbf{v} / \epsilon_0$	(d) $\nabla \cdot \mathbf{D} = \mathbf{Q}$		
	age applied across the c (b) decreases	-	its capacitance value (d) becomes infinity		
5) Unit of ele (a) Coulomb		(c) Tesla	(d) Weber/m		
	t of 1A is flowing in ar	n inductor with $L = 2H$, the energy stored in		
the inducto (a) 2.0 J	or is (b) 1.0 J	(c) 4.0 J	(d) 0.5 J		
7) $\oint B \cdot dS$ is (a) zero	(b) Q	(c) H	(d) J		
8) If a charge of 1C is moving with a velocity of $2a_x$ in a magnetic field $B = 1a_y$, the force experienced by the charge is					
(a) 2a _z	(b) 1a _y	(c) $2a_x$	(d) 1a _z		
9) Curl of the (a) zero	e gradient of scalar mag (b) 1	gnetic potential is (c) -1	(d) undefined		
10) Electric f (a) D/μ ₀	field in free space is (b) D/ϵ_0	(c) D ϵ_0	(d) σ/ <i>ϵ</i> 0		

- 11) Write the equation for curl of magnetic field intensity for conservative and nonconservative fields
- 12) Write the equation for point form of Ohm's law
- 13) At the conductor-dielectric boundary $D_t = 0$ (True or False)
- 14) In a spherical co-ordinate system θ = constant is a plane (True or False)

Q.2

(a) Explain how dot product and cross product of vectors is carried out	(3)
(b) Explain cylindrical co-ordinate system of vectors in brief	(4)

- (b) Explain cylindrical co-ordinate system of vectors in brief
- (c) Points A(r = 100, $\theta = 90^{\circ}$, $\Phi = 0$) and B = (r = 100, $\theta = 90^{\circ}$, $\Phi = 5^{\circ}$) are located (7)on the surface of a 100m radius sphere (i) What is their separation using a path on the spherical surface? (ii) What is separation using a straight line path? Give the answer upto four decimal places after the decimal point.

OR

(c) A point charge $Q_1 = 2\mu C$ is located at $P_1(3,7,-4)$ and $Q_2 = -5\mu C$ is at $P_2(2,4,-1)$ (7)At a point (12,15,18) find (i) E (ii) |E| (iii) a_E

Q.3

(a) State and explain Coulomb's law	
(b) Derive the point form of continuity equation	(4)
(c) Derive the expression for electric field intensity due to line charge	
OR	

Q.3

- (a) State and explain Gauss' law (3) (b) What net flux crosses the closed surface which contains charge distribution in the (4) form of a plane disc of radius 4m in z=0 plane with $\rho s = sin^2 \Phi/2\rho$
- (c) A co-axial conducting cylinder has charge density of ps on the outer surface of the (7)inner cylinder. Use Gauss' law to find 'D' in all the regions. Assume that inner cylinder has radius of 'a' metres and outer cylinder has radius of 'b' metres

Q.4

(a) If $E = 2xa_x - 4ya_y V/m$ find the work done in moving a point charge of +2C	(3)
from (2,0,0) to (0,0,0) to (0,2,0)	

- (b) Explain electric dipole. Derive the expression for E and V at any distant point from (4) dipole
- (c) For steady magnetic fields, prove that $\nabla \times H = J$ (7)OR

Q.4

(a) Derive Poisson's and Laplace's equations (3) (b) Assuming that V satisfies Laplace's equation in cylindrical co-ordinate system, (4)

find the expression for V and E as a function of Φ .

(c) Explain scalar and vector magnetic potentials. With the help of an example prove (7)that the value of scalar magnetic potential can be non-unique

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V.	

Q.5	
(a) State and explain Stoke's theorem	
(b) Write Maxwell's equations in integral form and point form	
(c) Derive the expression for force on a current carrying element placed in a magnetic	
field	
OR	
Q.5	
(a) Explain the concept of wave propagation on transmission line. Assume line to be	
lossless	

- (b) State and explain in brief, various sources of EMI(c) Discuss the methods adopted to eliminate EMI (4) (7)