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Code No: 133AP	R16	
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY B. Tech II Year I Semester Examinations, April/Ma ELECTROMAGNETIC FIELDS (Electrical and Electronics Engineering)) J/
Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all question Part B consists of 5 Units. Answer any one full question for question carries 10 marks and may have a, b, c as sub questions PART- A	rom each unit. Each	<u> </u>
1.a) Define electric field intensity and electric potential and write them. b) What is meant by boundary condition? How they are useful? Ex c) Define polarization. Is polarization is present in conductors. d) State properties of conductor and dielectric materials. e) Explain the concept of non existence of isolated magnetic pole. f) Write the expression for Lorentz force equation and write its sig What is a magnetic dipole? How it is differ from electric dipole? Write the expressions for Force on a straight and a long currer	the relationship between [2] plain. [3] [2] [3] [2] nificance. [3] [2]) }
magnetic field when the current in the conductors is in sam directions. i) Write the integral and point forms of Faraday's laws. Define Poynting vector. PART-B		à A
	(50 Marks)	
2.a) Determine the electric field intensity due to infinite line charge to its plane and at a given distance from the line charge from first in the electric field at distance 'z' above the center of a flat of which carries a uniform surface charge. 3.a) Derive the Relationship between electric field and electric potent b A Charge of -0.3 µC is located at A(25, -30, 15) (in cm) and a seat B(-10, 8, 12) cm. Find E at (i) the origin (ii) P(15, 20, 50) cm.	tial.) /
4.a) Explain different types of polarization. Find the maximum charge that can be held on the isolated sphere being in air with dielectric strength 40 kV/cm. What would be this sphere were in oil of $\varepsilon_r = 3.5$ and dielectric strength of 75 k	the maximum charge if	<u> </u>
5.a) What is meant by electric dipole? Derive the expression for elec	etric field intensity due to	
electric dipole. Two dipoles with dipole moments -5 az nC/m and 9 az nC/m and (0, 0, -2) and (0, 0, 3) respectively. Find the potential at the origin	m are located at points	<u>)</u> /

A filamentary current of 15A is directed in from infinity to the origin on the positive x 6.a) axis and then back out to infinity along the position yaxis. Use the Biot-Savart's law of find H at P (0, 0, 1)? Find the magnetic field intensity at centre of a square of sides equal to 5m and carrying a b) current equal to 10 A. ÖŔ State Ampere's circuital law and explain any two applications of Ampere's Circuital law. 7.a) Obtain the expression for magnetic field intensity due to infinite long straight carrying a b) steady current I. Discuss about Torque on a current loop placed in a magnetic field. 8.a) A charged particle has mass 2 kg and charge 3 C/it starts at point (1, -2, 0) with velocity b) $4a_x + 3a_z$ m/s in an electric field 12 $a_x + 10$ a_y V/m. At time t = 1s, determine: i) The acceleration of the particle ii) Its velocity. [5+5]OR Two infinitely long parallel conductors are separated by a distance 'd'. Find the force per 9.a) unit length exerted by one of the conductor on the other if the currents in the two conductors are I₁ and I₂... Two parallel circular loops of radii 10 m and 2 m, are coaxially located and carry b) currents 20A and 5 A respectively. Find the force between the loops if the axial distance between the centers of the loops is (i) 30 m (ii) 40 m. [5+5]State the Poynting Theorem and derive the necessary expressions. Explain the concept of displacement current and obtain an expression for the b) Displacement current density. OR Explain (i) Conduction Current. (ii) Displacement current. Derive the Maxwell's four equations for time varying fields. ---00000---