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Code No: R1621024





II B. Tech I Semester Regular/Supplementary Examinations, October/November - 2018 ELECTROMAGNETIC FIELDS

(Electrical and Electronics Engineering)

Time: 3 hours

Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answer ALL the question in Part-A 3. Answer any FOUR Questions from Part-B

PART -A

| 1. | a) | Mention the relation between D, E and F terms? | (2M) | | | |
|----|---------|---|------|--|--|--|
| | b) | Calculate energy stored in Capacitor if Capacitance is 5 PF and voltage 5v? | (3M) | | | |
| | c) | State the Biot-savart's law? | (2M) | | | |
| | d) | Define Loretz force equation? | (2M) | | | |
| | e) | Define mutual Inductance and coupling Coefficient? | (3M) | | | |
| | f) | Give the significance of 4 th Maxwell's equation? | (2M) | | | |
| | PART -B | | | | | |
| 2. | a) | Three equal point charges of $2 \mu C$ are in free space at (0,0,0),(2,0,0) And (0,2,0), respectively find the force on $O = 5 \mu C$ at (2,2,0) | (7M) | | | |
| | b) | Derive the Maxwell's first Equation Using Gauss's law | (7M) | | | |
| 3. | a) | A pair of negative and positive charges of 10μ C each are separated by A distance of 0 1m along the varies. Find the dipole moment | (7M) | | | |
| | b) | Derive the boundary conditions between dielectric to dielectric medium? | (7M) | | | |
| 4. | a) | If the magnetic field, H= (r sin $\Phi a_r + 2.5$ r sin $\theta \cos \Phi a_{\Phi}$)A/m exists in a Medium whose $\mu_r = 3.0$, find the magnetic flux density | (7M) | | | |
| | b) | Define Ampere's law and explain any 2 applications? | (7M) | | | |
| 5. | a) | Derive the expression for force on a current element in a magnetic field? | (7M) | | | |
| | b) | A charge of 12 C has velocity of $(5a_x+2a_y-3a_z)$ m/s .Determine F on the Charge in the field of i) E=18a_x+5a_y+10a_z V/m ii) B=4a_x+4a_y+3a_z wb/m ² | (7M) | | | |
| 6. | a) | Prove that $W_L = \frac{1}{2} LI^2$ | (7M) | | | |
| | b) | A rectangular coil is placed in a field of $B=(2a_x + a_y) Wb/m^2$. The coil is in y-z plane and has dimensions of 2m X 2m. It carries a current of 1 A. Find the torque about the z-axis. | (7M) | | | |
| 7. | a) | State and explain the faradays laws of electromagnetic induction | (7M) | | | |
| | b) | Derive the expression for the Poynting vector | | | | |
| | | 1 of 1 | | | | |



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PART -A

| 1. | a) | Estimate the differential flux(φ) that passes positive differential area "dxdz" if displacement flux density is D=(ya _x +xa _y)mc/m ² | (3M) |
|----|----|--|-------|
| | b) | Define i) Dipole moment and ii) Polarization | (2M) |
| | c) | What is the current density which produces a magnetic field of $H=28 \sin x a_y$? | (2M) |
| | d) | Find the force on charge Q=12C when placed in $E=(18a_x+5a_y+10a_z)V/m$ | (3M) |
| | e) | Define energy density and give its expression | (2M) |
| | f) | Represent the 1 st Maxwell's equation both in static and time varying EM Fields? | (2M) |
| | | PART -B | |
| 2. | a) | If coulomb's force, $F=(2a_x+a_y+a_z)N$, is acting on a charge of 10C, find the electric field intensity, its magnitude and direction | (7M) |
| | b) | Derive the E-field due to infinite charge sheet? | (7M) |
| 3. | a) | If a dielectric material of $\varepsilon_r = 4.0$ is kept in an electric field $F = 3.0a_1 + 2.0a_2 + a_2$ V/m find the polarization | (7M) |
| | b) | Derive the Capacitance equation of a parallel plate Capacitor with composite dielectrics | (7M) |
| 4. | a) | Determine the magnetic field intensity, H at the center of a square current Element. The length of each side is 2 m and the current, $I=1.0$ Amp. | (7M) |
| | b) | Derive the Maxwell's equation in point form and integral form using Ampere's Circuit law? | (7M) |
| 5. | a) | Explain about magnetic dipole and dipole moment | (7M) |
| | b) | An electron has a velocity of 1km/s along a_x in magnetic field whose magnetic flux density is $B=(0.2a_x-0.3a_y+0.5a_z)$ Wb/m ² . | (7M) |
| | | Determine the electric field intensity if no force is applied to the electron. | |
| 6. | a) | Derive and prove that Torque T= BIS a_{z} . | (7M) |
| | b) | If the magnetic field is H=0.01/ $\mu_0 a_x,A/m$, What is the force on a charge of 1.0pC moving with a velocity of $10^6 a_x$ m/s | (7M) |
| 7. | | Derive and prove that the power flow per unit area P=E X H | (14M) |



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| | | Answer ALL the question in Part-A Answer any FOUR Questions from Part-B | |
| | | <u>PART –A</u> | |
| 1. | a) | Define Poission's and Laplace's equations? | (3M) |
| | b) | List out the properties of dielectric materials | (2M) |
| | c) | Represent the Ampere's law in both differential and integral form? | (2M) |
| | d) | Define magnetic dipole and dipole moment | (2M) |
| | e) | Draw the structures of Toroid and solenoid? | (3M) |
| | f) | States the Poynting Theorem? | (2M) |
| | | PART -B | |
| 2. | a) | The potential at a point A is 10 volts and at B it is 15 volts. If a charge, $Q=10\mu C$ is moved from A to B, what is the work required to be done? | (7M) |
| | b) | Define Gauss's law and explain any 2-applications? | (/M) |
| 3. | a) | Find the polarization, P in a homogenous and isotropic dielectric material Whose ε_r =3.0 when D=3.0a _r μ C/m ² | (7M) |
| | b) | Explain the behavior of Conductors in an Electric Field | (7 M) |
| 4. | a) | Determine the magnetic flux between the conductors of a coaxial cable length 10m .The radius of the inner conductor is $a=1$ cm and that of the Outer conductor is 2 cm. The current enclosed is 2A. | (7M) |
| | b) | Derive the H-field equation due to infinitely long current element. | (7M) |
| 5. | a) | Derive the expression for torque on a current loop placed in a magnetic field | (7M) |
| | b) | An electron has a velocity of 1km/s along a_x , in a magnetic field whose Magnetic flux density is $B=(0.2a_x-0.3a_y+0.5a_z)^{-1}Wb/m^2$. i) Find the force on the electron under the influence of both E and B when $E=(a_x+a_y+a_z)KV/m$ | (7M) |
| 6. | a) | A charge of 2.0 C moving with a velocity of V= (a_x+a_y) m/s experiences no force in electric and magnetic fields. If the magnetic field intensity is $1/\mu_0[2a_x+2a_y+a_z]$, A /m, find the electric field. | (7M) |
| | b) | Derive the equation for energy density in a magnetic field | (7M) |
| 7. | | The magnetic field, H of a plane wave has a magnitude of 5mA/m in a medium Defined by $\varepsilon_r = 4$, $\mu_r = 1$. Determine a) the average power flow b) the maximum energy density in the plane wave. 1 of 1 | m (14M) |



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PART -A

| 1. | a) | State the Coulombs law and mention the units for each quantity | (3M) |
|----|----|---|-------|
| | b) | Write the equation for conduction current density and continuity Equation? | (2M) |
| | c) | Define Magnetic flux and Magnetic flux density? | (2M) |
| | d) | Determine the torque on a square coil of $0.2 \text{ m X } 0.2 \text{ m carrying a current}$ of 3.0 A in a field of 10 Wb/m ² | (2M) |
| | e) | Define self inductance and mutual inductance | (2M) |
| | f) | Write the Maxwell's equations in integral form | (2M) |
| | | PART -B | |
| 2. | a) | Describe the work done in moving a point charge in an electrostatic field | (7M) |
| | b) | Define potential difference and prove that it is independent on the shape of the path? | (7M) |
| 3. | a) | The region y<0 contains a dielectric material for which $\varepsilon_{r1} = 2.0$ and The region y>0 contains a dielectric material for which $\varepsilon_{r2} = 4.0$. If E1=-3.0a _x +5.0a _y + 7.0a _z V/m, find the electric field, E ₂ and D ₂ in Medium 2. | (7M) |
| | b) | Derive the continuity equation? | (7M) |
| 4. | a) | Given magnetic flux density, $B = \rho a_{\Phi}$, find the total flux crossing the Surface $\Phi = \pi/2$, $1 \le \rho \le 2$ m and $0 \le z \le 5$ m | (7M) |
| | b) | Derive positive H-field equation due to a circular loop current element | (7M) |
| 5. | a) | Derive the force equation, force on a long current carrying conductor in Magnetic field. | (7M) |
| | b) | In a magnetic flux density of $B=(1.0a_x+3.0a_y)$ Wb/m ² , a current element, $10a_z$ mA/m is placed. Find the force on the current element. | (7M) |
| 6. | a) | A Toroid has air core and has a cross–sectional area of 10 mm^2 . It has 1000 turns and its mean radius is 10 mm. Find its Inductance. | (7M) |
| | b) | Define Inductance? Derive the Inductance equations in different forms? | (7M) |
| 7. | | Represent the Maxwell's equations both in integral form and differential form for a) Static EM fields b) Time varying fields. | (14M) |