A		Reg. No. :										
	Question Paper Code: 93305											
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022												
Third Semester												
Electrical and Electronics Engineering												
19UEE305 - ELECTRO MAGNETIC FIELDS												
(Regulation 2019)												
Dur	ation: Three hours							Ma	ixim	um:	100	Marks
Answer ALL Questions												
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$												
1.	The Laplacian operator	is actually									C	01 - R
	(a) Grad(Div V)	(b) Div(Grad V)	(c)	Cur	l(Div	7 V)		(d) Div	v(Cu	rl V)	
2.	Spherical coordinate coordinate system then	•		nsfor	med	to	Ca	rtesi	an		C	01 - R
	(a) $r \sin \theta \cos \phi$	(c)	(c) $r \sin 2\theta$ (d) $r \cos 2$					os 2	φ			
3.	Coulomb is the unit of w							CO2-R				
	(a) Field strength	(b) Charge	(c)	Perr	nittiv	vity		(d) Fo	rce		
4.	As charge increases, what happens to flux density?								(CO2-U		
	(a) Increases	(b) Decreases	(c)	Rem	ains	cons	tant	(d) Be	com	es ze	ro
5.	Which of the following cannot be computed using the Biot Savart law?						С	03- U				
	(a) Magnetic field intensity				(b) Magnetic flux density							
	(c) Electric field intensity			(d) Permeability								
6.	If a coil carrying current is placed in a uniform magnetic field, then						С	03- U				
	(a) emf is produced				(b) Torque is produced							
	(c) Force is produced (d					(d) Torque and force is produced						
7.	What is the another nam	ne for Transformer	emf								С	05- U
	(a) Motional emf			(t) Sta	tical	ly In	nduce	ed er	nf		
	(c) A combination of motional and transformer emf (d) None of the above											

8.	Wha loss	ce, C	05- U								
	(a) A	(a) Attenuation constant (b) Constitutive parameter(c				(σ,ε,μ)					
	(c)	Loss tangent		(d) Reflection coefficient							
9.	Elec	ctromagnetic waves	gnetic waves are represented in which of the following format?								
	(a) I	Longitudinal waves		(b) Transverse waves							
	(c)	Sinusoidal waves		(d) Surface waves							
10.	Unit	t of Poynting Vecto	or		CO5- App						
	(a) V	Watt	(b) Watt/s	(c) Watt/ m^2	(d) Watt/m						
			PART – B (5 x	x 2= 10 Marks)							
11.	Exp	plain the terms sole	CO1-U								
12.	Define Electric Field Intensity				CO2-U						
13.	State ampere circuital law					CO3-U					
14.	Contrasts Transformer EMF and Motional EMF.					CO5-U					
15.	State Poynting theorem and Skin Depth				CO6-U						
	PART – C (5 x 16= 80Marks)										
16.	Cartesian Co-ordinate systems and explain in detail the Differential Elements for the same.					(16)					
	Or										
	(b)	Verify stokes the the semicircle wit	COI-Ana	(16)							
17.	(a)	Apply Coulomb's to infinite line of	CO2- App	(16)							
	(b)	CO2- App	(16)								

18. (a) At an interface separating two different magnetic materials show CO3- App (16) that the tangential component of magnetic field intensity is continuous across the boundary, whereas the normal component of magnetic field intensity is discontinuous at the boundary

Or

- (b) Verify ampere's circuital law for infinite long straight conductor CO4- App (16) placed along z axis. Assume amperian loop for the straight conductor
- 19. (a) With necessary explanation, derive the Maxwell's equation in CO5- App (16) differential and integral forms for dynamic fields

Or

- (b) State and explain Faraday's law of electromagnetic induction and CO5- App (16) derive the expressions for statically and dynamically induced emf.
- 20. (a) Derive the electromagnetic wave equation and propagation constant CO6-U (16) and intrinsic impedance

Or

(b) Derive an expression for pointing theorem in integral and pointing CO6- U (16) form