С		Reg. No. :											
	[	Question Pape	er C	ode	: 54	403	,						
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019													
		Fourth	Sem	lester	•								
	]	Electronics and Com	muni	icatio	on Ei	ngine	erin	g					
	1	5UEC403-ELECTR	OM	AGN	ETI	C FII	ELD	<b>S</b>					
		(Regula	tion	2015	)								
Duration: Three hours Maximum: 100 Marks													
		Answer Al	LL Q	Juest	ions								
		PART A - (5	x 1	= 5 N	Aark	s)							
1.	Find the dot product	of the vectors										CO	1- R
	$\overline{A} = 2\overline{a_x} - 3\overline{a_y} + \overline{a_z}$ and	ad $\overline{B} = 3\overline{a_x} + \overline{a_y} + 2\overline{a_z}$											
	(a) 5	(b) 30		(c) 4	0				(d) 5	56			
2.	The Biot-savart's law	is a general modific	odification of								CO	2- R	
	(a) Kirchhoff's law	(b) Lenz's law		(c) A	Amp	ere's	law			(d) A	Ampe	ere's l	law
3.	For boundary between conductor and free space the field intensity CO3- inside a conductor is_									3- R			
	(a) 1	(b) infinity		(c) z	ero				(d) d	const	ant		
4.	The law that the indu producing them is du		t alw	ays	oppo	ose th	e ca	use				CO4	4- R
	(a) Faraday	(b) Lenz		(c) l	Newt	ton			(d) <b>(</b>	Coul	omb		
5.	The unit of attenuation	on constant is		_ <b>.</b>								CO	5- R
	(a) Nepers	(b) meter (	(c) N	eper	s/me	ter	(d	l) noi	ne of	the a	abov	e	
		PART – B (5	x 3=	= 15 ]	Mark	(s)							
6.	Find the distance betw which are in cylindric	-		2.0m)	) and	l Q(7	m.π	/2,10	m)		CO	01- A	vpp
7.	For a current distribut $A \stackrel{\sim}{=} (2x^2y+yz) \hat{a}_x + (x - yz) \hat{a}_x$		<sup>2</sup> y <sup>2</sup> )	â <sub>z</sub> (V	Nb/r	n).					CO	02- A	үрр

Calculate magnetic flux density.

8.	State properties of conductor and dielectric materials.		CO3- U		
9.	Derive point form of Ampere's Circuital law.				
10.	List any two properties of uniform plane waves.		CO5- U		
	PART – C (5 x 16= 80 Marks)				
11	(a) Obtain the expression for the volume of a sphere of redive D from	CO1	1	(16)	

11. (a) Obtain the expression for the volume of a sphere of radius R from CO1- App (16) the differential volume.

Or

- (b) Determine the electric field intensity at P (-0.2, 0,-2.3) due to a CO1- App (16) point charge of +5nC at Q (0.2, 0.1,-2.5) in air. All dimensions are in meter.
- 12. (a) Using Biot Savart Law, Formulate the  $\vec{H}$  due to infinitely long CO2- App (16) straight conductor.

## Or

- (b) Derive the expression for magnetic field intensity and flux density CO2- App (16) of coaxial cable using Ampere's circuital law and also prove the Ampere's circuital law.
- 13. (a) Find the capacitance of a parallel plate capacitor having 2 layers CO3-U (16) of dielectrics in between them with a surface area of 1 m<sup>2</sup>. The first layer has a relative permittivity of 5 and thickness of 1mm where as the second layer has relative permittivity of 10 with a thickness of 4mm.

## Or

- (b) Find the expression for magnetic field intensity, H due to a CO3-U (16) circular loop of radius 'a' carrying a current of I amperes at any point on the central axis of the loop
- 14. (a) A capacitor with air as the dielectric medium has a plate area of CO4- U (16)  $1 \text{ cm}^2$  with a plate separation of 0.1mm.Find the displacement current and displacement current density for an applied voltage of  $100 \sin (3.14 * 10^6) \text{ t.}$

## Or

- (b) Derive the expression of Maxwell equation in integral form and CO4- U (16) differential form.
- 15. (a) Derive the wave equation starting from the Maxwell's equation CO5- U (16) for free space.

## Or

(b) Describe skin depth and arrive at a solution for a copper sheet CO5-U (16) having  $\sigma = 5.8 \times 10^7$  siemens/m and  $\mu_r = 1$ . Find the skin depth at the frequency of 100 Hz.