

**Class: XII** 

## ST. LAWRENCE HIGH SCHOOL



Date: 4.5.20

A JESUIT CHRISTIAN MINORITY INSTITUTION

## **WORK SHEET 2**

**Subject: PHYSICS** 

Chapter : Electrosta	tics Topic:In	tensity due to d	ipole: axial,perpendicular,any point.			
Multiple Choice Question	ns:		1 x 15 = 15			
1 .What is the angle betw	veen the electric dipol	e moment and the	electric field due to it on the axial line?			
a)0 <sup>0</sup>	b) 90 <sup>0</sup>	c) 180°	d) none of these			
•		•	of $100\text{A}^{0}$ .A point P is at a distance of $10\text{cm}$ oining the two charges .The electric field at P			
a) 9 N/C	b) 0.9 V/m	c) 90 V/m	d) 0.09 N/C			
3. What is the angle between the electric dipole moment and the electric field strength due to it on the equatorial line?						
a) 0 <sup>0</sup>	b) 90°	c) 180°	d) none of the above			
4. An electric dipole is at the centre of a hollow sphere of radius r. The total normal electric flux through the sphere is (here Q is the charge and d is the distance between the two charges of the dipole) a) $Q/4\pi r^2$ b) $2Q/4\pi r^2$ c) Q.d d) zero						
5. In a non-uniform electric field, electric dipole experiences						
a) torque only	b) torque as well as	•	orce only d) none of these			
6. Electric field of a dipole is related to distance r as						
a) E α 1/r	b) E α 1/r³	c) E $\alpha$ 1/r <sup>2</sup>	d) E α 1/r <sup>4</sup>			
7. If $E_1$ be the electric field strength of short dipole at a point of its axial line and $E_2$ that on the equatorial line at the same distance						
a) $E_1 = E_2$	b) $E_1 = 2E_2$	c) $E_2 = 2E_1$	d) none of these			
8. S.I unit of dipole is a) C-m	b) C/m	c) m/C	d) 2Cm			
9. Value of $1/4\mu\epsilon_0$ is a) 9 x $10^9$ N m <sup>2</sup> C <sup>-2</sup>	b) 9 x 10- <sup>9</sup> N m <sup>2</sup>	C <sup>2</sup> c) 1 x 10	0 <sup>9</sup> N m C d) 9 x 10 <sup>8</sup> N m <sup>2</sup> C <sup>-2</sup>			

10. Electric dipole mome	nt is a			
a) vector quantity	b) scalar quantity	c) neither a vector	r nor a scalar d) physical quan	tity
11. An electric dipole con	sisting of a pair of equal and	l opposite charges eac	ch of magnitude 5µC has dipole	
moment equal to 5 x 10-7	Cm. Find the length of the o	dipole.		
a) 0.1 m	b) 1 m	c) 2 m	d) 0.2 m	
12. Two charges of +0.2µ a distance of 10 cm from		10 <sup>-6</sup> cm apart . Calcula	ate the electric field at an axial p	oint at
a) 3.6 x 10 <sup>-8</sup> N/C	b) 3.6 x 10 <sup>8</sup> N/C	c) 3.6 N/C	d) 36 N/C	
=	$10^{-9}$ C and $-25 \times 10^{-9}$ C are dipole on equatorial line. b) 108 N/C	placed 6 m apart. Find c) 118 N/C	the electric field at a point 4 m	from
a) 10.6 N/C	D) 100 N/C	C) 116 N/C	u) o N/C	
14. The charges +q and — will be parallel to the line		d. At which points the	e direction of the resultant electr	ic field
•	e perpendicular bisector of the line joining the charges points	he line joining the cha	rges	
d)at all points making	g an angle 60 <sup>0</sup> with the line j	oining the charges		
15. Electric intensity due	e to an electric dipole varies	with distance ( r ) as F	εα r <sup>n</sup> .where n is	
a) -3	b) – 2	c) – 1	d) 0	
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			Ambarnath Banerje	e