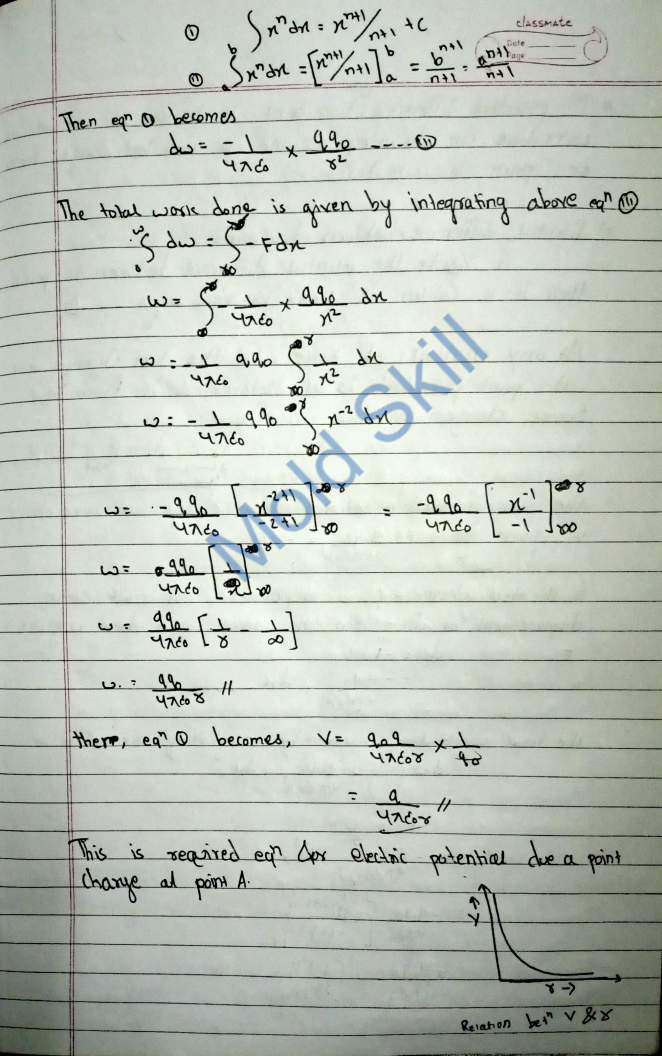
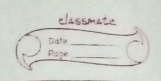
	Electric potential
#	Electric potential: It is defined as amount of work done in bringing a unit positive test charge from infinity to a point in the electric field
	in the electric tiers in the electric tiers in VA = Wall II SI Unit is Jamely 90
	This dimension is [MIT-2][]
	=[M127-3A-1]
•	+ Electric potential due to a point charge
	Coinsder a sourch charge q at a point 'O'. to find Electric potential al point 'a' which is at distance of & from the source charge in region of electric field,
	le).
	An instant of time 't', the charge is at QD point p at distance 11 from the Source Charge as shown in figure.
	A 9 P
	at point A then it determined
	os V= Wood 0
	of the test charge ig is moved from P to B with a small displacement on them work done is calculated as
	Livric done is agains electric head of the Sign indicates that
2	The electros'able time of regulsion between Some Change be test change is given by:-
	F= 1 × 996
AND DESCRIPTION OF STREET	



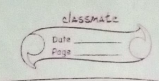


The potential difference, two point is defined as amount of work done in brigining a unit positive test charge from one point to another => Blental difference between two point.

If Vertie the potential difference between to point

then it is written as Var= Va-Va war of At any instant of time, let the less charge ois at point p which is at distance of X' from the Source charge as shown in figure: The love of replacion believen Point change and some change is given by F-9.90 -- . O if the ten charge go is displaced to 9 with small displacement of dn then the small work done is given by du = - Idn = - 9.90 X 2n -- 0 The lotal work done is given by integrating the equal on word with a given by integrating the equal on and work of the sound of the sou WOA - - 9.90 7-2 x dx = -9.90 [N-17] TI 304.90 × [x] m

	= 9.90 × [] - 1 71 72
	WAR = 9.90 X X - 72 - 60
	nou value of & eqn 0 becomes using ()
	VAB = 9.90 × 71-71 × 90
	= 9 (x,-x,) 476 (x,x)
	which is required ear for potential difference bet to point
#	Clectrical potential energy.
	Electrical potential energy is the amount of
	workdone in brigining a charge from infinity to
	a point. is la
	Suppose a charge q' is brought from infinity
	to a point their dectric potential is calculated as
nou	4768
	The considere in Dringing a charge q' from infinity
	to point is given by
	0 w= 9'V
	= q' x q uncor
	UN 207
	= 99. "TES"
na	The wandone is Stored in the form of electric potential
	energy. So U= a9/ Ux607 //
	/UK67 1/



Equipolential surface: It is surface that has equal potential energy all over the surface , some at every point on the surface Juane done Equipolential surface is always Zero. Keationship bear Potential Gradient worlidane w= -fxdx het us consider a change of at point 0 & at any instant of time the text change go is at P. when the test change is aspece with small displacement dy then wouldone is given by Wpg = - 1 x dx Again, we know that the love expirenced by a text charge is given by f = 90E the eq" (1) becomes, $w_{eq} = -90E \times dy = -90$ Again. The electric potential difference between P& O of drew ph 1/9-1/9= dr= 1089 .. upg = dy go ... () OS a marl -90Exdx: dy x 90 a E = 2 x 90 : E= - dv x # Frection Voit: The checken yout is the amount of worke done or knehr energy gold by the electron which has bee

an collected through potential difference of 1 vol