```
Pelential
   Coulomb's Law
                           · Electric field
                                                                         Electric Potential V= 9.
                                                                                                             Brief
                                                                                            AREA due to dipole Equatorial - VWO
                                         Due to Point Charge
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                                            E = KS
                                                      K-1200 Nmile
                                                                       Electric Potential Energy for two Charge of any point - V= Proce

U=9.4.s

L, Oue to dispole in

External Field
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        THE PL
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                                Electric field due to dipole
       Q= ± ne
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                                                  on equatorial line
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                                                       E-P
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                                    425,73
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                                                                                                                         Spherical Capacitor
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 linear.
           Surface
                     Victorial
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                                                                                    C- E-A
                                                                                                                            C=4xE, ab
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                              Due to Charged Conducting Sphere
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Sheet of Charge J
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                                                                       C= KE-B
                                                                                        C- AC-
                                                                                                                     C = 4/LEgh

 EF due to infinite;

                                      , T>R
long charged wire.
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                      ARE F
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                                                                                                              Common totential
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                                                                                                             V=9,+9a = C,V,+C2Va
                      Polential
                                 due to
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                                       Non Conducting Sphere
                                                                                                                 C_n + C_m
                                                                                                                            C, + C ...
                                              V = 4/45EJ
 v= 9/4nEor
                            outside.
                                                                       Energy density
                                                                                                   Emergy loss
                              F>R
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                                                  W = 9
                                                                                                                       (C, + C2)
     ANTER.
                              PER
                                                     4 me Pu
                                                                                                           F= Q
                                                                    force between plates of Capacitor
 \mathbf{w} = \mathbf{q}
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 Principle of Wheat Stone
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         = R
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                                                                  Combination of identical cells Temp-coefficient
                                 K=Y=IR
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 Principle of Meter bridge
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Motion of charge in Uniform Transverse Magnetic Field-
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    Time period

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                   9.8
                             4.6
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Electric

Electric Charges and Fields

Potential & Capacitance

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Thirumalaisamy P. Velavancorresponding

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