

BEST QUESTIONS :-

- ① Define solid angle ?
- ② State the cosine law of illumination ?
- ③ Define intensity of illumination ?
- ④ Define MHCP ?
- ⑤ What is current efficiency ?
- ⑥ State two application of a series motor
- ⑦ What is Brightness ?
- ⑧ What is magnetic Braking ?
- ⑨ What is Luminous efficiency ?
- ⑩ Define Lumen ?
- ⑪ State Faraday's 2nd law of electrolysis
- ⑫ Define reflection factor ?
- ⑬ Define Electroplating ? why it is done ?
- ⑭ What types of materials are used as filaments in the bulbs ?
- ⑮ For traction Purpose which motors are used ?
- ⑯ Mention the types of electric heating ?
- ⑰ Define M.S.C.P ?
- ⑱ What is skin effect ?
- ⑲ What is Polar curves ?
- ⑳ What is Luminous intensity ?
- ㉑ What is traction ?

- (22) what is group drive ?
- (23) what do you mean by plugging in dc motor ?
- (24) For traction Purpose which motors are used ?
- (25) state two applications of D.C. series motor
- (26) Define Lamp efficiency ?
- (27) state application of dielectric heating ?
- (28) what is depreciation factor
- (28) what is depreciation factor ?
- (29) what is M.H.S.C.P ?