

## ***CONDUCTOR AND INSULATOR***

1. Define

a) conductor

b) insulator

c) electrostatics or static electricity

d) current electricity

2. A body can be negatively charged by

(a) Giving excess of electrons to it      (b) removing some electrons to it

(c) giving some protons to it              (d) removing some neutrons from it

3. Which of the following is the unit of electric charge ?

(a) coulomb

(b) newton

(c) volt

(d) ampere