**Define the following:**

**Rotatory motion** :Rotatory motion is the motion that occurs when a body rotates on its own axis.

**Periodic motion**: The motion in which particle attains its natural position after a fixed interval of time is termed as [periodic motion](https://byjus.com/physics/periodic-motion/). For example: motion of a pendulum.

**Oscillatory motion** : Oscillatory motion is the motion of a body about its mean position.

**Battery** : A battery can be defined as an electrochemical device (consisting of one or more electrochemical cells) which can be charged with an electric current and discharged whenever required.

**Conductors**: Conductors are defined as the materials or substances that allow electricity to flow through them.

**Insulators**: Conductors are defined as the materials or substances that does not allow electricity to flow through them.