

ELECTRICITY

WITH THE NAME OF ALLAH, MOST GRACIOUS, MOST MERCIFUL.

Our Rabb had taught Nabie Adam (A.S.) the names (or nature) of all things ---- refer Sura al-Baqara (ch. 2): verse 31.

Our creator has given humans the intelligence and the ability to discover other sources of heat such as friction and electricity.

The positive and negative charges in electricity further confirm the fact that our Rabb created things in pairs.

We are to glorify our Rabb for the knowledge of the law of positive and negative charges, i.e., like charges repel while unlike charges attract.

What moral lesson do we learn from electricity?

Our faith in Allah (S.W.T.) must not be static. It must be like the movement of an electric current through a circuit.

In other words our faith must have an impact on society!

We read in Sura al-Baqara (ch.2): verse 165:-

“... But those of faith are overflowing in their love for Allah. ...”

Muslims must strive to be like cells overflowing with current (i.e., movement) --- from the poles of faith and reason for society (i.e., the circuit) so that they can be lamps (guidance) for the community.

Remember, our Rabb does not expect our faith to remain static. He desires it to be moving like electricity, lighting up the hearts of society.

Know that this is possible only by earning righteous deeds through faith!

Refer to Sura An'am (ch. 6): verse 158:-

“For those who believe and work righteousness, is every blessedness, and a beautiful place of return.”

Worksheet

1) By using an electric current as an example, describe how our faith should be?
