ASSIGNMENTS Chapter 11

Choose the Correct Answers:

Q1.Ohm's law state that potential difference is ______ to the current flowing throught the circuits.

- a) Directly Proportional
- b) Inversly Proportional
- c) c) Equal

Q2. When resistant increases current through the

circuits_____

a) Increase

b) Remain the same

c) Decrease

Q3.Current voltage relationship is given by the formula

- a) V= I/R
- b) b) $V = I^2/R$
- c) c) V=IR

Email to: techtutor.megh@gmail.com