

## **Across**

3. Unit of impedance
6. RMS value of any AC parameter is mentioned in this form
8. Unit of real power
9. Unit of reactive power 11. Leading power factor is obtained in this circuit2. Average value sinusoidal signal 4. Average power

**12.** Inverse of time period

**13.** The rating of any machine is given with this power **Down** 

**1.** R by Z is called as

 Average value of sinusoidal signal
 Average power in pure inductance
 Frequency of AC signal in Asia
 RMS value/Average value
 Unit of capacitance