

Units & Measurements:

In order to make the measurement of a physical quantity we have, first of all, to evolve a standard for that measurement so that different measurements of same physical quantity can be expressed relative to each other. That standard is called a **unit** of that physical quantity.

- **System of Units:-**
 - (a) C.G.S (Centimeter–Grand–Second) system.
 - (b) F.P.S. (Foot–Pound–Second) system.
 - (c) M.K.S. (Meter–Kilogram–Second) system.
 - (d) M.K.S.A. (Meter–Kilogram–Second–Ampere) unit.
- **Dimensional Formula:-**

Dimensional formula of a physical quantity is the formula which tells us how and which of the fundamental units have been used for the measurement of that quantity.
- **How to write dimensions of physical quantities:-**
 - (a) Write the formula for that quantity, with the quantity on L.H.S. of the equation.
 - (b) Convert all the quantities on R.H.S. into the fundamental quantities mass, length and time.
 - (c) Substitute M, L and T for mass, length and time respectively.
 - (d) Collect terms of M,L and T and find their resultant powers (a,b,c) which give the dimensions of the quantity in mass, length and time respectively.
- **Characteristics of Dimensions:-**
 - (a) Dimensions of a physical quantity are independent of the system of units.
 - (b) Quantities having similar dimensions can be added to or subtracted from each other.
 - (c) Dimensions of a physical quantity can be obtained from its units and vice-versa.
 - (d) Two different physical quantities may have same dimensions.
 - (e) Multiplication/division of dimensions of two physical quantities (may be same or different) results in production of dimensions of a third quantity.
- **Principle of homogeneity:-**

It states that “ the dimensional formulae of every term on the two sides of a correct relation must be same.”
- **Types of error:-**

(a) Constant errors:- An error is said to be constant error if it affects, every time, a measurement in a similar manner.

(b) Systematic errors:- Errors which come into existence by virtue of a definite rule, are called systematic errors.

(c) Random error or accidental error:- Error which takes place in a random manner and cannot be associated with a systematic cause are called random or accidental errors.

(d) Absolute error:- $\Delta x_i = x_i - \bar{x}$

- **Relative Error:-**

$$\delta x_r = \frac{\Delta \bar{x}}{\bar{x}}$$

- **Percentage Error:-**

$$\delta x_p = \frac{\Delta \bar{x}}{\bar{x}} \times 100$$