

## ECAT Physics Chapter 1 Measurements Online Test

Sr	Questions	Answers Choice
1	Which quantity has different dimension?	A. Tension B. Work C. Energy D. Torque
2	dimensions are the same for:	A. Work and energy B. Force and weight C. None of these D. Both a and b
3	Dimension of mass is written as:	A. M B. [M] C. (M) D. [m]
4	A dimension stands for the nature of certain physical quantity.	A. super B. Quantitative C. Qualitative D. Both B and C
5	The maximum possible error in the reading for a meter rod with least count 1 mm is:	A. 0.005 mm B. 0.05mm C. 0.5mm D. 5.0mm
6	The maximum possible error in the reading of an instrument is its least count.	A. Half of B. Quarter of C. Equal to D. Double than
7	For multiplication and division purposes, percentage uncertainties are:	A. Add B. subtracted C. Multiplied D. Divided
8	For addition and subtraction purposes, absolute uncertainties are:	A. Added B. Subtracted C. Multipiled D. Divided
9	Uncertainty is of following type/types:	A. Absolute B. Fractional C. Percentage D. All of these
10	The error may occur due to:	<ul><li>A. Negligence</li><li>B. Faulty apparatus</li><li>C. Inappropriate method</li><li>D. all of these</li></ul>
11	If the absolute uncertainty of an instrument is 0.0a1 cm, then its least count will be :	A. 0.005 cm B. 0.01 cm C. 0.02 cm D. 0.001 cm
12	The definite number of significant figures in 5000 is:	A. Four B. Three C. Two D. One
13	Significant figures in 0.2020 are:	A. Two B. Three C. Four D. Five
14	0.0001210 has significant figures.	A. Four B. Three C. Seven D. Eight
15	The branch of physics which deals with the structure and properties of solids is called:	A. Plasma physics B. Solid state physics C. Any of above D. Astrophysics