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PHYSICS FORMULAS

PHYSICS FORMULAS 2426 Electron = -1.602×10^{-19} C = 9.11×10^{-31} kg Proton = 1.602×10^{-19} C = 1.67×10^{-27} kg Neutron = 0 C = 1.67×10^{-27} kg 6.022×10^{23} atoms in one atomic mass unit e is the elementary charge: 1.602×10^{-19} C Potential Energy, velocity of electron: PE = eV = $\frac{1}{2}mv^2$

Std. XII - Physics Numericals

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Mathematics Formulae some basic concepts

Circles, & Tangents Equal chords of a circle are equidistant from the center(Chord Property) The perpendicular drawn from the centre of a circle, bisects the chord of the circle

Important Formulas of Physical Chemistry

Important Formulas of Physical Chemistry THE SOLID STATE 1 Calculation of number of particles / atoms / ions in a Unit Cell : 2 Type of Numerof Relationship UnitCell particles per between edge UnitCell length (a) and radius (r) of atom/ion Simplecubic 1 $a = 2r$ Body centred cubic 2 $a = 4/3 r$ Face centred cubic 4 $a = 2\sqrt{2} r$ 3 Density of unit cell

NEET 2018 - Rao IIT

Any student who has good command over formulas, will score good in Physics • Problems based on 11th syllabus were easy and standard problems but 12th syllabus question were mostly based on concept NCERT Book will be most suitable for the preparation 44% 56% Standard Wise Distribution of marks in Percentage Class 11 Class 12 4444% 5556% 000%

UNIT-1 ELECTROSTATICS

21 The electric field oomponent in the figure are $E_x = 2x$ i, $E_y = E_2 = 0$, Callculalte the flux through, (1,2,3) the square surfaces of side 5m 22 Calculate the ...

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