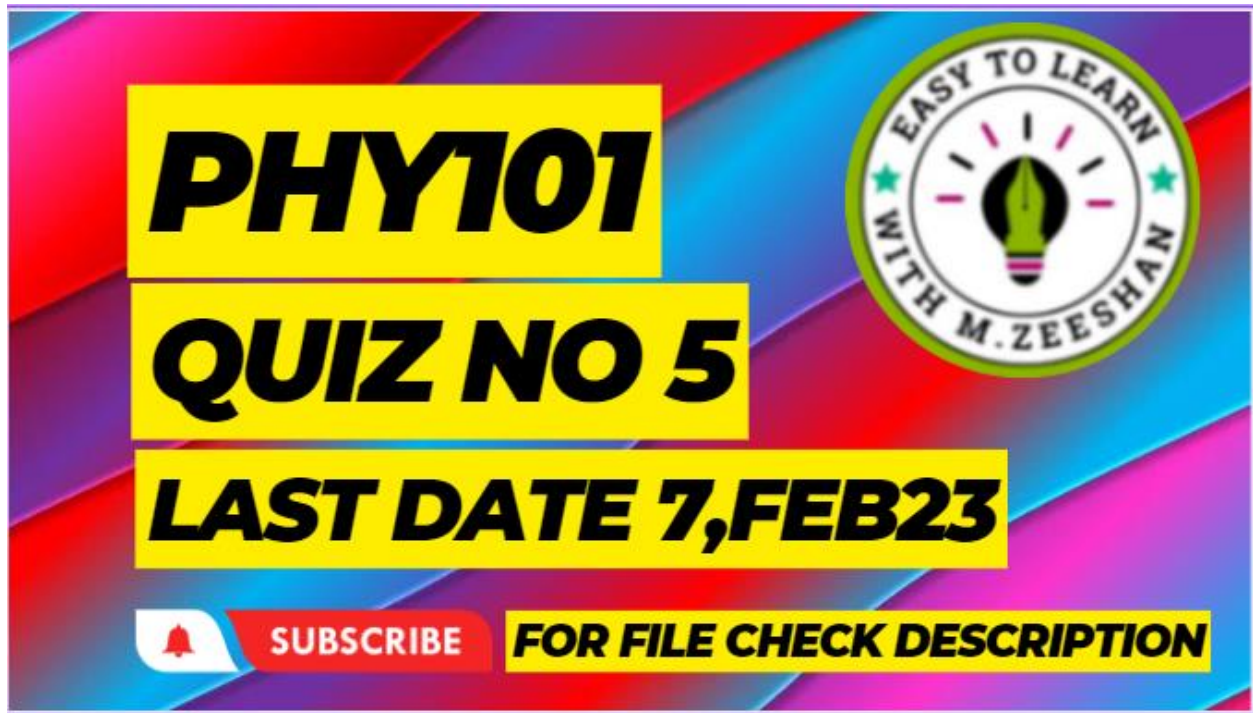




The concept of electric field line introduces by
Faraday

Hotness or coldness of an object is represented in a
term of

Temperature

The wavelength of red light is 700nm is its
frequency is

4.29×10^{14}

The amplitude modulation frequency range from

540to1600

The strength of lens is measured in

Diopters

Evidence for the wave nature of matter

Electron defection experiment of of Davisson and
germer

Constant volume gas.....

The particle concentration are all extremely small

The known law of electromagnetism.....

Farady's law

Lenses law is accordance with the law oof
conservation of

Energy

Capacitive reactance X_c is:

$$2\pi fC$$

Hotness or coldness of an object is represented in terms of:

Temperature

The distance between two adjacent bright fringes is:

$\lambda d / L$

If the kinetic energy of a free particle is much greater than its rest energy then its kinetic energy is proportional to:

The square of the magnitude of its momentum.

No lens is perfect because_____.

They suffer from aberration.

The special theory of relativity treats the problem involving:

Inertial frames.

Probability values are assigned on a scale of

0 to 1.

The potential difference between the ends of a conductor is 12 V. How much electrical energy is converted to other forms of energy in the conductor when 100 C of charge flows through it?

1200 J

The isotopes of an element:

Have similar chemical behavior.

The Pauli exclusion principle is obeyed by:

all particles with spin quantum numbers of $1/2$.

Select the correct statement:

Gamma rays have higher frequency than infrared waves.

Energy density in case of a capacitor is always proportional to:

E^2 .

Radio waves and light waves are _____.

Electromagnetic and transverse both.

The increase in capacitance of a capacitor due to presence of dielectric is due to:

Electric polarization.

Emission of electron by metals on heating is called:
Thermionic emission.

Polarization experiments provide evidence that light is:
a transverse wave.

The current in a car headlamp is 2.0 A. The headlamp is switched on for 3.0 minutes. How much charge passes through the headlamp?
360 C.

The A.C circuit in which current and voltage are in phase the power factor is
1.

The quantity $\Delta V/\Delta r$ is called:

Potential gradient.

A light entering into glass prism from air does not give change in its

Frequency.

For more free solution subscribe to my youtube

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Thank you for Watching

