

Physics ECAT Pre Engineering Chapter 7 Oscillations Online Test

Sr	Questions	Answers Choice
1	When quarter of a circle is completed, phase of vibration is:	A. 90° B. 180° C. 45° D. 360°
2	The body oscillates due to _____ accelerates and overshoots the rest position due to _____:	A. Applied force, inertial B. Restoring force, friction C. Frictional force, inertial D. Restoring force, inertial
3	Amplitude in SHM is equivalent to _____ in circular motion:	A. Diameter B. Radius C. Circumference D. None of these
4	The restoring force is _____ and opposite to the applied force within _____:	A. Equal, elastic limit B. Different, the walls of the laboratory C. Different, elastic limit D. None of these
5	When a mass attached to a spring begins to move left or right from the equilibrium position, its P.E.:	A. Increases B. Decreases C. Remains constant D. None of these
6	To and from motion of a body about its mean position is known as:	A. Translatory motion B. Vibratory motion C. Rotatory motion D. None of these
7	A spring of constant $k = 0.4 \text{ N m}^{-1}$ is to be extended through 10 cm at a place where $g = 10 \text{ m sec}^{-2}$. The mass to be suspended should be:	A. 4 gms B. 0.4 gm C. 40 gms D. None of these
8	A body with frequency would complete one vibration in:	A. f seconds B. $1/f$ seconds C. 1 second D. f^2 second
9	If a given spring of spring constant k is cut into two identical segments, the spring constant of each segment is:	A. $k/2$ B. $2k$ C. $4k$

of each segment is.

C. $\frac{1}{2}f$

D. None of these

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In SHM, there is always a constant ratio between displacement of body and its:

A. Velocity

B. Period

C. Mass

D. Acceleration

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The number of vibrations in two seconds can be expressed as _____ if frequency of vibration is f .

A. f

B. $2f$

C. $3f$

D. $\frac{1}{2}f$

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If a force of 0.05 N produces an elongation of 20 mm in string, then its spring constant will be:

A. 250 N m^{-1}

B. 25 N m^{-1}

C. 2.5 N m^{-1}

D. None of these

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If a mass of 10 gm is suspended from a spring of $k = 9.8 \text{ Nm}^{-1}$, then the extension will be:

A. 1 cm

B. 1 m

C. 10 mm

D. None of these

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A particle is moving along a circular path with uniform speed. Its projection will execute _____ along the _____ of the circle:

A. Circular motion, circumference

B. Vibrator, chord

C. SHM, diameter

D. SHM, circumference

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The time taken to complete one vibration is called:

A. Frequency

B. Amplitude

C. Time

D. Time period