

DPP No. 35

Total Marks : 30

Max. Time : 33 min.

M.M., Min. [9, 9] [4, 5] [9, 9] [8, 10]

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Topics : Friction, Electrostatics, Geometrical Optics, Relative Motion, Rigid Body Dynamics, Newton's Law of Motion

Type of Questions			
Single choice Objective ('–1' negative marking) Q.1 to Q.3	(3 marks, 3 min.)		
Subjective Questions ('–1' negative marking) Q.4	(4 marks, 5 min.)		
Comprehension ('-1' negative marking) Q.5 to Q.7	(3 marks, 3 min.)		
Match the Following (no negative marking) (2 × 4) Q.8	(8 marks, 10 min.)		

1. A plank is held at an angle α to the horizontal (Fig.) on two fixed supports A and B. The plank can slide against the supports (without friction) because of its weight Mg. With what acceleration and in what direction, a man of mass m should move so that the plank does not move.





- 2. Two small electric dipoles each of dipole moment $p_{\hat{i}}$ are situated at (0, 0, 0) and (r, 0, 0). The electric potential at a point $\left(\frac{r}{2}, \frac{\sqrt{3}r}{2}, 0\right)$ is : (A) $\frac{p}{4\pi \in_0 r^2}$ (B) 0 (C) $\frac{p}{2\pi \in_0 r^2}$ (D) $\frac{p}{8\pi \in_0 r^2}$
- **3.** A mango tree is at the bank of a river and one of the branch of tree extends over the river. A tortoise lives in river. A mango falls just above the tortoise. The acceleration of the mango falling from tree appearing to the tortoise is (Refractive index of water is 4/3 and the tortoise is stationary)

(A) g (B)
$$\frac{3g}{4}$$
 (C) $\frac{4g}{3}$ (D) None of these

A balloon is ascending vertically with an acceleration of 0.4 m/s⁻². Two stones are dropped from it at an interval of 2 sec. Find the distance between them 1.5 sec. after the second stone is released.
 (g = 10 m/sec²)

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In the given figure F=10N, R=1m mass of the body is 2kg and moment of inertia of the body about an axis passing through O and perpendicular to plane of body is 4kgm². O is the centre of mass of the body.



5. Find the frictional force acting on the body if it performs pure rolling.

(A) $\frac{20}{3}$	(B) $\frac{10}{3}$	(C) $\frac{5}{3}$	(D) None of the
(A) $\overline{3}$	(B) <u>3</u>	(C) $\frac{1}{3}$	(D) None of t

- 6. The kinetic energy of the body in the above question after 3 seconds will be. (A) 75J (B) 80J (C) 82J (D) 85J
- 7.If ground is smooth, then the total kinetic energy after 3 seconds will be :
(A) 105.5J(B) 112.5J(C) 115.5J(D) None of these
- **8.** In the column-I, a system is described in each option and corresponding time period is given in the column-II. Suitably match them.

	Column-l	Column-II
(A)	A simple pendulum of length ℓ' oscillating with small amplitude in a lift moving down with retardation g/2.	(p) T = $2\pi \sqrt{\frac{2\ell}{3g}}$
(B)	A block attached to an end of a vertical spring, whose other end is fixed to the ceiling of a lift, stretches the spring by length ' ℓ ' in equilibrium. It's time period when lift moves up with an acceleration g/2 is	(q) T = $2\pi \sqrt{\frac{\ell}{g}}$
(C)	The time period of small oscillation of a	(r) T = $2\pi \sqrt{\frac{2\ell}{g}}$
	uniform rod of length $'\ell'$ smoothly hinged at one end. The rod oscillates in vertical plane.	10

(D) A cubical block of edge $'\ell'$ and specific

gravity 1/2 is in equilibrium with some volume inside water filled in a large fixed container. Neglect viscous forces and surface tension. The time period of small oscillations of the block in vertical direction is

(s) T =
$$2\pi \sqrt{\frac{\ell}{2g}}$$

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<u>Answers Key</u>

1.	(B)	2.	(B)	3.	(C)	4.	52 m
5.	(B)	6.	(A)	7.	(B)		
8.	(A) p	(B) q	(C)	p (D)	S		

Hints & Solutions

1. F.B.D. of man and plank are -



For plank be at rest, applying Newtons second law to plank along the incline

Mg sin α = f(1) and applying Newton's second law to man along the incline.

mg sin α + f = ma(2)

a = g sin
$$\alpha \left(1 + \frac{M}{m}\right)$$
 down the incline

Alternate Solution :

If the friction force is taken up the incline on man, then application of Newton's second law to man and plank along incline yields.

 $f + Mg \sin \alpha = 0$ (1) $mg \sin \alpha - f = ma$ (2) Solving (1) and (2)

a = g sin
$$\alpha \left(1 + \frac{M}{m}\right)$$
 down the incline

Alternate Solution :

Application of Newton's seconds law to system of man + plank along the incline yields mg sin α + Mg sin α = ma

a = g sin
$$\alpha \left(1 + \frac{M}{m}\right)$$
 down the incline

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As ON = MN = OM = r
So it is equilateral triangle :
∴ Potential at N due to two dipoles ;
V = V₁ + V₂

$$N \xrightarrow{\left(\frac{r}{2}, \frac{r\sqrt{3}}{2}, 0\right)} \\ r \xrightarrow{} r \xrightarrow{}$$

$$= \frac{Kp\cos 60^{\circ}}{r^{2}} + \frac{Kp\cos(\pi - 60^{\circ})}{r^{2}} = 0$$

$$3. \quad \frac{x}{1} = \frac{x_{\text{rel}}}{\mu} \qquad x_{\text{rel}} = \mu x$$

$$\frac{d^2 x_{rel}}{dt^2} = \mu \frac{d^2 x}{dt^2}$$

$$a_{rel} = \mu g$$

4. At position A balloon drops first particle So, $u_A = 0$, $a_A = -g$, t = 3.5 sec.

$$S_A = \left(\frac{1}{2}gt^2\right)$$
(i)

Balloon is going upward from A to B in 2 sec.so distance travelled by balloon in 2 second.

$$\left(S_{B} = \frac{1}{2}a_{B}t^{2}\right)$$
(ii)
 $a_{B} = 0.4 \text{ m/s}^{2}$, $t = 2 \text{ sec.}$
 $S_{1} = BC = (SB + SA)$ (iii)

Distance travell by second stone which is droped from balloon at B

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7. $F2R - FR = I\alpha$

$$\alpha = \frac{FR}{I}$$

$$\omega = 0 + \left(\frac{FR}{I}\right)t$$

$$KE = \frac{1}{2}Iw^{2}$$

$$= \frac{1}{2} \times I \left(\frac{F^{2}R^{2}}{I^{2}}\right)t^{2}$$

$$= \frac{F^{2}R^{2}}{2I} = \frac{100 \times 1 \times 3 \times 3}{2 \times 4} = \frac{25 \times 9}{2} = 112.5 \text{ J.}$$

<u>8.</u> (A) p (B) q (C) p (D) s
(A) In frame of lift effective acceleration due to

gravity is
$$g + \frac{g}{2} = \frac{3g}{2}$$
 downwards
 $\therefore T = 2\pi \sqrt{\frac{2\ell}{3g}}$

(B) $K\ell = mg$ $\therefore \frac{k}{m} = \frac{g}{L}$

constant acceleration of lift has no effect in time period of oscillation.

$$\therefore T = 2\pi \sqrt{\frac{m}{k}} = 2\pi \sqrt{\frac{\ell}{g}}$$

(C) T =
$$2\pi \sqrt{\frac{I}{mgd}} = 2\pi \sqrt{\frac{\frac{m\ell^2}{3}}{mg\frac{\ell}{2}}} = 2\pi \sqrt{\frac{2\ell}{3g}}$$

(D) T =
$$2\pi \sqrt{\frac{m}{\rho Ag}} = 2\pi \sqrt{\frac{\rho/2A\ell}{\rho Ag}} = 2\pi \sqrt{\frac{\ell}{2g}}$$

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