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## PHYSICS

## BOOKS - HC VERMA

## ROTATIONAL MECHANICS

Example

1. The motor of an engine is rotating about its
axis with an angular velocity of 100
rev/minute. It comes to rest in 15 s , after being
switched off. Assuming constant angular deceleration, calculate the number of revolutions made by it before coming to rest.

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2. Starting from rest, a fan takes five seconds
to attain the maximum speed of 400 rpm
(revolutions per minute). Assuming constant acceleration find the time taken by the fan in attaining half the maximum speed.
3. A bucket is being lowered down into a well
through a rope passing over a fixed pulley of radius 10 cm . Assume that the rope does not
slip on the pulley. Find the angular velocity and angular acceleration of the pulley at an instant when the bucket is going down at at speed of $20 \mathrm{~cm} / \mathrm{s}$ and has an acceleration of $4.0 \frac{\mathrm{~m}}{\mathrm{~s}^{2}}$.
4. Consider a pulley fixed at its centre of mass by a clamp. A light rope is wound over it and the free end is tied to block. The tension in the rope is T . a. Write the forces acting on the pulley. How are they related? B. Locate the axis of rotation. c. Find the torque of the forces abut the axis of rotation.

5. A wheel of radius 10 cm can rotate freely about its centre as shown in figure. A string is wrapped over its rim and is pulled by a force of 5.0 N . It is found that the torque produces an angular acceleration $2.0 \mathrm{rads}^{-2}$ in the wheel. Calculate the moment of inertia of the
wheel.


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6. A wheel is rotating at an angular speed $\omega$ about its axis which is kept vertical. An identical wheel initially at rest is gently dropped into the same axle and the two
wheels start rotating with a common angular speed. Find this common angular speed.

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7. A wheel of moment of inertia I and radius $r$ is free to rotate about its centre as shown in
figure. A string is wrapped over its rim and a block of mass $m$ is attached to the free end of the string. The system is released from rest.

Find the speed of the block as it descends
through a height $h$.


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8. Consider a light rod with two heavy mass particles at its ends. Let $A B$ be a line
perpendicular to the rod as shown in figure.

What is the moment of inertia of the system about $A B$ ?


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9. Three particles, each of mass $m$ are situated at the vertices of an equilateral triangle $A B C$ of
side $L$ as shown in the figure. Find the moment
of inertia of the system about the line AX

## perpendicular to $A B$ in the plane of $A B C$



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10. Find the moment of inertia of a uniform ring of mass $M$ and radius $R$ about a diameter.

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11. Find the moment of inertia of a solid cylinder of mass $M$ and radius $R$ about a line parallel to the axis of the cylinder and on the surface of the cylinder.
12. A uniform sphere of mass 200 g rolls without slipping on a plane surface so that its
centre moves at a speed of $2.00 \mathrm{~cm} / \mathrm{s}$. Find its
kinetic energy.

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## Worked Out Examples

1. A wheel rotates with a constant acceleration
of $2.0 \frac{r a d}{s^{2}}$. If the wheel starts from rest, how
many revolutions will it make in the first 10 seconds?

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2. The wheel of a motor, accelerated uniformly from rest, rotates through 2.5 radian during
the first second. Find the angle rotated during the next second.
3. A wheel having moment of inertia $2 \mathrm{~kg} \mathrm{~m}^{\wedge} 2$ about its axis, rotates at 50 rpm about this axis. Find the torque that can stop the wheel in one minute.

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4. A string is wrapped around the rim of a wheel of moment of inertia $0.20 \mathrm{~kg}-\mathrm{m}^{\wedge} 2$ and radius 20 cm . The wheel is free to rotate about it axis. Initially, the wheel is at rest. The string
is now pulled by a force of 20 N . Find the angular velocity of the wheel after 5.0 seconds.

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5. A wheel of radius $r$ and moment of inertia I
about its axis is fixed at top of an inclined
plane of inclination $\theta$ as shown in figure. A
string is wrapped round the wheel and its free end supports a block of mass $M$ which can
slide on the plane. Initially, the wheel is rotating at a speed $\omega$ in direction such that
the block slides up the plane. How far will the block move before stopping?


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6. The pulley shown in figure has a moment of inertia I about it's axis and its radius is R. Find the magnitude of the acceleration of the two blocks. Assume that the string is light and

## does not slip on the pulley.



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7. Two small kids weighing 10 kg and 15 kg respectively are trying to balance a seesaw of
total length 5.0 with the fulcrum at the centre.

If one of the kids is sitting at an end where should the other sit?

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8. A uniform ladder of mass 10 kg leans against
a smooth vertical wall making an angle of $53^{0}$
with it. The other end rests on a rough
horizontal floor. Find the normal force and the
frictional force that the floor exerts on the ladder

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9. The ladder shown in figure has negligible mass and rests on a frictionless floor. The crossbar connects the two legs of the ladder at the middle. The angle between the two legs is $60^{\circ}$. The fat person sitting on the ladder has a mas of 80 kg . Find the contact force exerted by the floor on each leg and the tension in the
cross bar.


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10. Two small balls $A$ and $B$ each of mass $m$, are attached tightly to the ends of a light rod of
length d. The structure rotates about the perpendicular bisector of the rod at an angular speed $\omega$. Calculate the angular momentum of the individual balls and of the system about the axis of rotation.

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11. Two particles of mass $m$ each are attached to a light rod of length d, one at its centre and the other at a free end, The rod is fixed at the other end and is rotated in a plane at an
angular speed $\omega$. Calculate the angular momentum of the particle at the end with respect to the particle at the centre

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12. A ball is thrown at a speed of $40 \mathrm{~m} / \mathrm{s}$ at an angle of $60^{\circ}$ with the horizontal. Find a. the maximum height reached and $b$. the range of te ball. Take $g=10 \frac{m}{s^{2}}$.

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13. A uniform circular disc of mass 200 g and radius 4.0 cm is rotated about one of its diameter at an angular speed of $10 \mathrm{rad} / \mathrm{s}$. Find the kinetic energy of the disc and its angular momentum about the axis of rotation.

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14. A wheel rotating at an angular speed of 20
$\mathrm{rad} / \mathrm{s}$ is brought to rest by a constant torque in 4.0 seconds. If the moment of inertia of the wheel about the axis of rotation is 0.20
$k g-m^{2}$ find the work done by the torque in the first two seconds.

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15. Two masses $M$ and $m$ are connect by a light string gong over a pulley of radis $r$. The pulley
is free to rotate about its axis which is kept horizontal. The moment of inertia of the pulley about the axis is $I$. The system is releaed from rest. Find the angular momentum fo teh system when teh mass Mhas descended
through a height $h$. The string does not slip over the pulley.

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16. Figure shows a mass $m$ placed on $a$ frictionless horizontal table and attached toa string passing through a mall hole in the
surface. Initially, themas movesin a circle of radius $r_{0}$ with a speed $v_{0}$ and the ree end of the string is held by a person. The person pulls on the string slowly to decrease the radius of
th circle of r. a. Find the tension in the string when the mass moves in the circle of radius $r$.
b. Calculate the chasnge in the kinetic energy of the mass

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17. A light rod of length has two masses $m_{1}$
and $m_{2}$ attached to its two ends.The moment
of inertia of the system about an axis perpendicular to the rod and passing through the centre of mass is
18. Four particles each of mass 'm' are kept at the four corners of a square of edge 'a'. Find the moment of inertia of the system about a
line perpendicular to the plane of the square and passing through the center of the square.

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19. Two identical spheres each of mass 1.20 kg and radius 10.0 cm are fixed at the ends of a
light rod so that the separation between the centers is 50.0 cm . Find the moment of inertia of the system about an axis perpendicular to the rod passing through its middle point.

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20. Two uniform identicla rods each of mass $M$
and length I are joined to form a cross as
shown in figure. Find the momet of inertia of
the cross about a bisector as shown doted in
the figure


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21. A uniform rod of mass $M$ and length a lies
on a smooth horizontal plane. A particle of
mass $m$ moving at a speed $v$ perpendicular to
the length of the rod strikes it at a distance $\frac{a}{4}$
from the centre and stops after the collision.

Find a. the velocity of the cente of the rod and
b. the angular velocity of the rod abut its centre just after the collision.

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22. A wheel of perimeter 220 cm rolls on a level
road at a speed of $9 \mathrm{~km} / \mathrm{h}$. How many
revolutions does the wheel make per second?

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23. A cylinder is released from rest from the top of an incline of inclination $\theta$ and length 'L'.

If the cylinder rolls without slipping. What will be its speed when it reaches the bottom?

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24. A sphere rolls down an inclined plane of inclination $\theta$. What is the acceleration as the sphere reaches bottom?

## - Watch Video Solution

25. Figure shows two cylinders of radii
$r_{1}$ and $r_{2}$ having moments of inertia
$I_{1}$ and $I_{2}$ about their respective axes. Initially
the cylinders rotate about their axes with angular speed $\omega_{1}$ and $\omega_{2}$ as shown in the figure. The cylinders are moved closer to touch each other keeping the axes parallel. The cylinders first slip over each other at the contact but the slipping finally ceases due to
the friction between them. Find the angular
speeds of the cylinders after the slipping

## ceases.



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26. A cylinder of mass $m$ is suspended through
two strings wrapped around it as shwon in
figure. Find a. the tension T in the string and b. the speed o the cylinder as it falls through a
distance $h$.


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27. A force $F$ acts tangentially at the highest point of a sphere of mass $m$ kept on a rough horiozontal plane. If the sphere rolls withut
slipping, find the accelerastioni of the centre of the sphere.

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28. A sphere of mass $M$ and radius $r$ shown in
figure slips on a rough horizontal plane. At some instant it has translational velocity $V_{0}$ and rotational velocity about the centre $\frac{v_{0}}{2 r}$. Find the translational velocity after the sphere
starts pure rolling.


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29. The sphere shown in figure lies on a rough
plane when a particle of mass $m$ travelling at a speed $v_{0}$ collides and sticks with it. If the line of motion of the particle is at a distance $h$
above the plane, find $a$. the linear speed o the combined system just after the collision b. the angular speed of the system about the centre of the sphere just the collision $c$. the value of $h$
for which the sphere starts pure rolling on the plane Assume that the mass $M$ of the sphere is large compared to the mass of the particle so
that the centre of mass of the combined system is not appreciably shifted from the

## centre of the sphere.



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## Questions For Short Answer

1. Can an object be in pure translation as well as in pure rotation?
2. The vibrations of a simple pendulum are also known as

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3. In a rotating body $a=\alpha r$ and $v=\omega r$.

Thus $\frac{a}{\alpha}=\frac{v}{\omega}$. Can you use the theorems of ratio and proportion studied in algebra so as to write

$$
\frac{a+\alpha}{a-\alpha}=\frac{v+\omega}{v-\omega}
$$

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4. A ball is whirled in a circle by attaching it to
a fixed point with a string. Is there an angular rotation of the ball about its centre? If yes, is this angular velocity equal to the angular velocity of the ball about the fixed point?
5. In the given figure, the value of $x$ is


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6. The torque of the weight of any body about any vertical axis is zero. Is it always correct?

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7. The torque of a force $\vec{F}$ about a point is defined as $\quad \vec{\Gamma}=\vec{r} \times \vec{F}$. Suppose $\vec{r}, \vec{F}$ and $\vec{\Gamma}$ are all nonzero. Is $\vec{r} \times \vec{\Gamma}| | \vec{F}$ always true? Is it ever true?

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8. The motion of a particle of mass $m$ is described by $h=u t+1 / 2 \mathrm{gt}^{2}$. Find the force
acting on particle.

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9. If several forces act on a particle, the total torque on the particle mauy be obtained by first finding the resultant force and then taking torque of this resultant. Prove this. Is this result valid for the forces actin on difeent partivles of a body in such a way that their lines of acting intersect at a common point?
10. The force acting on a body it is a rest

- Watch Video Solution

11. If the angular momentum of a body is
found to be zero about a point is it necessary
that it will also be zero about a different point?
12. If the resultant torque of all the forces acting on a body is zero about a point is it necessary that it will be zero about any other point?

## D Watch Video Solution

13. A body is in translational equilibrium under
the sctin of coplanar forces. If the torque of
these force is zero about a point is it necessary that it will also be zero abut any other point?

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14. A rectangular brick is kept on a table with a part of its length projecting out. It remains at rest if thelength projected is slightly less than half the total length but it falls down if the length projected is slightly more than half the total length. Give reason.

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15. When a fat person tries to touch hit toes,
keepig the legs straight he generally falls.
Explain with reference to figure.

16. A ladder makes an angle of $60^{\circ}$ with the ground, when placed against a wall. If the foot of the ladder is 2 m away from the wall, then the length of the ladder (in metres) is

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17. When body is weighted on an ordinary
balance we demand that the arm should be horizontal if the weights on the two pans are equal. Suppose equal weights are put on the
two pahns, the arm is kept at an angle with
the horizontal and released. Is the torque of
the two weights about the middle point (point of support) zero? Is the total torque zero? If so, why does the arm rotate and finally become horizontal?

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18. The density of $a$ rod $A B$ continuously
increases from $A$ to $B$. Is it easier to set it in
rotatio by clamping ilt at $A$ and applying a
perpendicular force at $B$ or by clamping it at $B$ and applying the force at A ?

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19. The net force acting on a body when it is at rest is

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20. If the ice at the poles melts and flows towards the equator, how will it affect the

## duration of day and night?

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21. A hollow sphere and a solid sphere having
same mass and same radii are rolled down a rough inclined plane.

## D Watch Video Solution

22. A sphere rolls on a horizontal surface. Is
there any point of the sphere which has a
vertical velocity?

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## Objective 1

1. Let $\vec{A}$ be a unit vector along the axis of rotation of a purely rotating body and $\vec{B}$ be a unit vector along the velocity of a particle $P$ of
the body away from the axis. The value of $\vec{A} \cdot \vec{B}$ is
A. 1
B. -1
C. 0
D. none of these

## Answer: C

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2. Let $\vec{A}$ be a unit vector along the axis of rotation of a purely rotating body and $\vec{B}$ be a unit vector along the velocity of a particle P of
the body away from the axis. The value of $\vec{A} \cdot \vec{B}$ is
A. 1
B. -1
C. 0
D. none of these

Answer: C
( Watch Video Solution
3. A particle moves with a constant velocity parallel to the X -axis. Its angular momentum with respect to the origin
A. is zero
B. remains constant
C. goes on increasing
D. goes on decreasing

Answer: B

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4. A body is in pure rotation. The linear speed
' $v$ ' of a particle, the distance 'r' of the particle
from the axis and the angular velocity $\omega$ of the body are related as $\omega=\frac{v}{r}$. Thus
A. $\omega \propto \frac{1}{r}$
B. $\omega \propto r$
C. $\omega=0$
D. $\omega$ is independent of $r$

## Answer: D

## 5. From the figure find $x$ and $y$.


A. $x=2 y$
B. $x=y$
C. $y=2 x$

## D. none of these

## Answer: C

## D Watch Video Solution

6. A body is rotating uniformly about a vertical
axis fixed in an inertial frame. The resultant
force on a particle of the body not on axis is
A. vertical
B. horizontal skew with the axis
C. horizontal and intersecting the axis
D. none of these

## Answer: C

## D Watch Video Solution

7. A body is rotating uniformly about a vertical axis fixed in an inertial frame. The resultant
force on a particle of the body not on axis is
A. vertical
B. horizontal and skew with the axis
C. horizontal and intersection
D. none of these

Answer: B

## D Watch Video Solution

8. If $F$ is the force acting on a particle having position vector $\vec{r}$ and $\vec{\tau}$ be the torque of this force about the origin, then,
A. $\vec{r} \cdot \vec{\Gamma}=0$ and $\vec{F} \cdot \vec{\Gamma}=0$
B. $\vec{r} \cdot \vec{\Gamma}=0 b u t \vec{F} \cdot \vec{\Gamma} \neq 0$
C. $\vec{r} \cdot \vec{\Gamma} \neq 0 b u t \vec{F} \cdot \vec{\Gamma}=0$
D. $\vec{r} \cdot \vec{\Gamma} \neq 0$ and $\vec{F} \cdot \vec{\Gamma} \neq 0$

Answer: A

## D Watch Video Solution

9. One end of a uniform rod of mas $m$ and length I is clamped. The rod lies on a smooth horizontal surface and rotates on it about the
clamped end at a uniform angular velocity $\omega$.

The force exerted by the clamp on the rod has
a horizontal component
A. $m \omega^{2} l$
B. zero
C. $m g$
D. $\frac{1}{2} m \omega^{2} l$

Answer: D

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10. A uniform rod is kept vertically on a horizontally smooth surface at a point O. IF it is rotated slightly and released, it falls down on the horizontal surface. The lower end will remain
A. at O
B. at a distance less than $\frac{l}{2}$ from O
C. at a distance $\frac{l}{2}$ from O
D. at a distance larger than $\frac{l}{2}$ from O

## - Watch Video Solution

11. A circular disc $A$ of radius $r$ is made from an
iron plate of thickness $t$ and another circular
disc $B$ of radius $4 r$ is made from an iron plate of thickness $t / 4$. The relation between the moments of inertia $I_{A}$ and $I_{B}$ is
A. $I_{A}>I_{B}$
B. $I_{A}=I_{B}$
C. $I_{A}<I_{B}$
D. depends on the actual values of $t$ and $r$

Answer: C

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12. Equal torques asct on the discs $A$ and $B$ of
theh previous problem, initially both being at
rest. At a later instant, theliear speeds of a point on therim of a $A$ another potin on the rim of B are $V_{A}$ and $V_{B}$ respectively. We have
A. $V_{A}<V_{B}$
B. $V_{A}=V_{B}$
C. $V_{A}<V_{B}$
D. 'the relation depends on the tactual magnitude of the torques

## Answer: A

## D Watch Video Solution

13. A closed tube partly filled with water lies is
a horizontal plane. If the tube is rotated about
perpendicular bisector, the moment of inertia of the system.
A. increases
B. decreases
C. remains constant
D. increases if the rotation is clockwise and
decreases if it is anticlockwise

Answer: A
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14. The moment of inertia of a uniform semicircular wire of mass ' $M$ ' and radius ' $r$ ' about a
line perpendicular to the plane of the wire through the center is
A. a) $M r^{2}$
B. b) $\frac{1}{2} M r^{2}$
C. c) $\frac{1}{4} M r^{2}$
D. d) $\frac{2}{5} M r^{2}$

Answer: A
15. Let $I_{1}$ and $I_{2}$ be the moments of inertia of two bodies of identical geometrical shape, the first made of aluminum and the second of iron.
A. $I_{1}<I_{2}$
B. $I_{1}=I_{2}$
C. $I_{1}>I_{2}$
D. Relation between $I_{1}$ and $I_{2}$ depends on

Answer: A

## - Watch Video Solution

16. A body having its centre of mass at the origin has three of its particles at
$(a, 0,0),(0, a, 0),(0,0, a)$. The moments of inertia of the body about the $X$ and $Y$ axes are
$0.20 \mathrm{~kg}-m^{2}$ each. The moment of inertia about the Z -axis
A. is $0.20 \mathrm{~kg}-\mathrm{m}^{2}$
B. is $0.40 \mathrm{~kg}-\mathrm{m}^{2}$
C. is $0.20 \sqrt{2} \mathrm{~kg}-\mathrm{m}^{2}$
D. cannot be deduced with this
information.

## Answer: D

## D Watch Video Solution

17. A cubical block of mass $M$ and edge a slides
down a rougg inclined plane of inclination $\theta$ with a uniform velocity. The torque of the
normal force on the block about its centre has magnitude.
A. zero
B. Mga
C. $M g a \sin \theta$
D. $\frac{1}{2} M g a \sin \theta$

Answer: D
( Watch Video Solution
18. A thin circular ring of mass $M$ and radius $r$
is rotating about its axis with an angular
speed $\omega$. Two particles having mass $m$ each are now attached at diametrically opposite points.

The angular speed of the ring will become

$$
\begin{aligned}
& \text { A. a) } \frac{\omega M}{M+m} \\
& \text { B. b) } \frac{\omega M}{M+2 m} \\
& \text { C. c) } \frac{\omega(M-2 m)}{M+2 m} \\
& \text { D. d) } \frac{\omega(M+2 m)}{M}
\end{aligned}
$$

19. A man is sitting on a rotating stool with his
arms outstretched. If suddenly he folds his
arms the angular velocity of the man would
A. increases
B. decreases
C. remains unchanged
D. doubles
20. The center of a wheel rolling on a plane
surface moves with a speed $v_{0}$. A particle on
the rim of the wheel at the same level as the center will be moving at speed
A. zero
B. $v_{0}$
C. $\sqrt{2} v_{0}$
D. $2 v_{0}$

Answer: C

## D Watch Video Solution

21. A wheel of radius 20 cm is pushed ot move it on a rough horizontal surface. It is found to move through a distance of 60 cm on the road during the time it completes one revolutionabout the centre. Assume that the
linear and the angular accelerations are uniform. The frictional force acting on the wheel by the surface is
A. along the velocity of the wheel
B. opposite to the velocity o the wheel
C. perpendicular to the velocity of the wheel
D. zero

Answer: A

- Watch Video Solution

22. The angular velocity of the engine (and hence of the wheel) on a scooter is proportional to the petrol input per second.

The scooter is moving on a frictionless road with uniform velocity. If the petrol input is increased by $10 \%$ the linear velocity of the scooter is increased by
A. 0.5
B. 10
C. 0.2

## D. 0

## Answer: D

## - Watch Video Solution

23. A solid sphere, a hollow sphere and a disc,
all having the same mass and radius, are placed at the top of an incline and released.

The friction coefficients between the objects
and the incline are same and not sufficient to
allow pure rolling. The least time will be taken
in reaching the bottom by
A. the solid sphere
B. the hollow sphere
C. the disc
D. all will take same time

Answer: D

- Watch Video Solution

24. A solid sphere, a ring and a disc all having
same mass and radius are placed at the top of
an incline and released. The friction coefficient between the objects and the incline are same but not sufficient to allow pure rolling. Least time will be taken in reaching the bottom by
A. the solid sphere
B. the hollow sphere
C. the disc
D. all will take same time

## Answer: D

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25. In the previous question the smallest
kinetic energy at the bottom of the incline will
be achieved by
A. the solid sphere
B. the hollow sphere
C. the disc
D. all will achieve same kinetic energy

Answer: B

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26. A string of negligible thicknes is wrapped several times around a cylinder kept on a rough horizontal surface. A man standing at a distance I from the cylinder holds one end of the sitting an pulls the cylinder towards him
figure. There is no slipping anywhere. The length of the string passed through the hand of the man whicle the cylinder reaches his
hands is

A. I
B. $2 \mid$
C. 31
D. 41

Answer: B

## Objective 2

1. The axis of rotation of a purely rotating body
A. must pass through the centre of mass
B. may pass through the centre of mass
C. must pass through a particle of the body
D. may pass through a particle of the body
2. Consider the following two equations
(A). $\vec{R}=\frac{1}{M} \sum_{i} m_{i} \vec{r}_{i}$
and $(B) \cdot \vec{a}_{C M}=\frac{\vec{F}}{M}$
IN a noninertial frame
A. both $A$ and $B$ are true
B. $A$ is true but $B$ is false
C. $B$ is true but $A$ is false
D. both and $B$ are false

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3. A particle moves on a straight line with a uniform velocity. It's angular momentum
A. is always zero
B. is zero about a point on the straight line
C. is not zero about a point away from the straight line

## D. about any given point remains constant

## Answer: B::C::D

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4. If there is no external force acting on a nonrigid body, which of the followhng quantities must remain constant?
A. angular momentum
B. linear momentum
C. kinetic energy
D. moment of inertia

Answer: A::B

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5. Let $I_{A}$ and $I_{B}$ be moments of inertia of a body about two axes $A$ and $B$ respectively.

The axis $A$ passes through the centre of mass of the body but $B$ does not. Then
A. $I_{A}<I_{B}$
B. $I f I_{A}<I_{B}$ the axes pareparallel
C. If the axes are parallel $I_{A}<I_{B}$
D. If the axes are not parallel $I_{A} \geq I_{B}$

## Answer: C

D Watch Video Solution
6. A sphere is rotating about a diameter
A. the particles on the surface of the sphere do not have any linear acceleration
B. the particles on the diameter mentioned above do not have any linear acceleration
C. different particle son the surfce have different angular speeds.
D. All particles on the surface have same
linear speed

Answer: B

## D Watch Video Solution

7. Find the moment of inertia of a uniform rod about an axis which is perpendicular to the rod and touches any one end of the rod.
A. angular acceleration
B. angular velocity when the rod completes
one rotation
C. angular momentum when tehrod

## competes one rotation

D. torque of the applied force

## Answer: D

## D Watch Video Solution

8. Consider a wheel of a bicycle rolling on a level road at a liner speed $v_{0}$ figure.

A. the speed of the particle $A$ is zero
B. the speed of $\mathrm{B}, \mathrm{C}$ and D are all equal to $v_{0}$
C. The speed of C is $2 v_{0}$
D. the speed of $B$ is greater than the speed
of $O$.

## - Watch Video Solution

9. Two uniform solid spheres having unequal
radii are released from rest from the same height on a rough incline. If the spheres roll without slipping
A. the heavier sphere reaches the bottom
first
B. the bigger sphere reaches the bottom
first
C. the two spheres reach the bottom
together
D. the information given is not sufficient to
tell whidch sphere will reach the bottom
first.

Answer: C

- Watch Video Solution

10. A hollow sphere and a solid sphere having same mass and same radii are rolled down a rough inclined plane.
A. the hollow sphere reaches the bottom
first
B. the solid sphere reaches the bottom
with greater speed.
C. the soid sphere reaches the bottom with
greater kinetic energy

# D. the two spheres will reach the bottom 

## wilth same linear momentum

Answer: B

## D Watch Video Solution

11. A sphere cannot roll on
A. a smooth horizontal surface
B. a smooth inclined surface
C. a rough horizontal surface

## D. a rough inclined surface

## Answer: B

## - Watch Video Solution

12. In rear wheel drive cars the engine rotastes
the rear whel and the front wheels rotates only becomes the car moves. Ilf such a car accelerates on horizontal road the friction
A. on the rear wheels ils i the forward direction
B. on the front whels is in the backward direction
C. on the rear wheels has larger magnitude
thant the friction on the front wheels
D. on the car is in the backward direction

Answer: A::B::C

# 13. A sphere can roll on a surface inclined at an 

angle $\theta$ if the friction coefficient is more than $\frac{2}{7} g \sin \theta$. Suppose the friction coefficient is $\frac{1}{7} g \sin \theta$, and a sphere is released from rest on the incline,
A. it will stay at rest
B. it wil make pure translation motion
C. it will translate and rotate about the centre

# D. the angular momentum of the sphere 

 about its centre will remain constant
## Answer: C

## - Watch Video Solution

14. A sphere is rolled on a rough horizontal
surface. It gradually slows down and stops.

The force of friction tries to
A. decrease the linear velocity
B. increase the angular velocity
C. increase the linear momentum
D. decrese the angular velocity

## Answer: A::B

## D Watch Video Solution

15. Figure shows smooth inclined plane fixed in a car accelerating on a horizontal road. The angle of incline $\theta$ is related to the acceleration
a of the car as $a=g \tan \theta$. If the sphere is set
in pure rolling on the incline

A. it will continue pure rolling
B. it will slip down the plane
C. its linear velocity will increase
D. it linear velocity will slowlyidecrease.

Answer: A

D Watch Video Solution

## Exercises

1. A wheel is making revolutions about its axis
with uniform angular acceleration. Starting
from rest, till it reaches $100 \mathrm{rev} / \mathrm{sec}$ in 4 seconds. Find the angular acceleration.
2. A wheel rotating wilth unifrom angular acceleration covers 50 revolutions in the first
five seconds after the start. Find the angular acceleration and the angular velocity at the end of five seconds.

## D Watch Video Solution

3. A wheel starting from rest is uniformly accelerate at $4 r a \frac{d}{s^{2}}$ for 10 seconds. It is allowed to rotate uniformly for the next 10
seconds and is finally brought to rest in the next 10 seconds. Find the total angle rotated by the wheel.

## D Watch Video Solution

4. A body rotates about a fixed axis with an angular acceleration of $1 \mathrm{rad} / \mathrm{sec}^{2}$. Through what angle does it rotate during the time in which its angular velocity increases from 5 $\mathrm{rad} / \mathrm{s}$ to $15 \mathrm{rad} / \mathrm{s}$.
5. Find the angular velocity of a body rotating with an acceleration of $2 r e \frac{v}{s^{2}}$ as it completes the 5th revolution after the start

## D Watch Video Solution

6. A disc of radius 10 cm is rotating about its axis at an angular speed of $20 \mathrm{rad} / \mathrm{s}$. Find the
linear speed of
a. a point on the rim,
b. the middle point of the radius.
7. A disc rotates about its axis with a constant angular acceleration of $4 \mathrm{ra} \frac{d}{s^{2}}$. Find the radial and tangential acceleration of a particle at a distance of 1 cm from the axis at the end of the first second after the disc starts rotating.

## - Watch Video Solution

8. A block hangs from a string wrapped on a disc of radius 20 cm free to rotate about its axis which is fixed in a horizontal position. If the angular speed of the disc is $10 \mathrm{rad} / \mathrm{s}$ at some instant, with what speed is the block going down at that instant?

## D Watch Video Solution

9. Three particles, each of mass 200 g are kept at the corners of an equilateral triangle of side

10 cm . Find the moment of inertia of the system about an axis
joining two of the particles.

## D Watch Video Solution

10. Particles of masses $1 \mathrm{~g}, 2 \mathrm{~g}, 3 \mathrm{~g} \ldots . .100 \mathrm{~g}$ are kept at the marks $1 \mathrm{~cm}, 2 \mathrm{~cm}, 3 \mathrm{~cm} . . ., 100 \mathrm{~cm}$ respectively on a metre scale. Find the moment of inertia of the system of particles about a perpendicular bisector of the metre scale.
11. Find the moment of inertia of a pair of spheres, each having a mass $m$ and radius $r$ kept in contact about the tangent passing through the point of contact.

## - Watch Video Solution

12. The moment of inertia of a uniform rod of mass 0.50 kg and length 1 m is $0.10 \mathrm{~kg} \mathrm{~m} \mathrm{~m}^{\wedge} 2$ about a line perpendicular to the rod. Find the
distance of this line from the middle point of the rod.

## D Watch Video Solution

13. Find the radius of gyration of a circular ring of radius $r$ about a line perpendicular to the plane of the ring and passing through one of this particles.

## D Watch Video Solution

14. The radius of gyration of a uniform disc about a line perpendicular to the disc equals to its radius. Find the distance of the line from the centre.

## - Watch Video Solution

15. Find the moment of inertia of a uniform
square plate of mass $M$ and edge a about one of its diagonals.
16. The surface density (mass/area) of a circular disc of radius a depends on the distance from the centre as $\rho(r)=A+B r$.

Find its moment of inertia about the line perpendicular to the plane of the disc through its centre.

## D Watch Video Solution

17. A particle of mass $m$ is projected with speed $u$ at an angle $\theta$ with the horizontal. Find
the torque of the weight of the particle about the point of projection when the particle is at the highest point.

## D Watch Video Solution

18. A simple pendulum of length I is pulled
aside to make an angle $\theta$ with the vertical. Find
the magnitude of the torque of the weight $w$ of the bob about the point of suspension.

When is the torque zero?
19. When a force of 6.0 N is exerted at $30^{\circ}$ to a wrench at a distance of 8 cm from the nut, it is just able to losen the nut. What force F would be sufficient to loosen it if it acts perpendicularly to the wrench at 16 cm from the nut?

20. Calculate the total torque acting on the body shown in figure about the point O .


## D Watch Video Solution

21. A cubical block of mass $M$ and edge a slides down a rougg inclined plane of inclination $\theta$
with a uniform velocity. The torque of the normal force on the block about its centre has magnitude.

## D Watch Video Solution

22. A rod of mass $m$ and length $L$, lying
horizontally is free to rotate about a vertical axis through its centre. A horizontal force of constant magnitude $F$ acts on the rod at a distance of $L / 4$ from the centre. The force is always perpendicular to the rod. Find the
angle rotated by the rod during the time $t$ after the motion starts.

## D Watch Video Solution

23. A square plate of mass 120 g and edge 5.00
cm rotates about one of the edges. If it has a
uniform angular acceleration of $0.2 \mathrm{ra} \frac{d}{s^{2}}$, what torque acts on the plate?

## D Watch Video Solution

24. Calculate the torque on the square plate of
the previous problem if it rorates about a diagonal with the same angular acceleration.

## D Watch Video Solution

25. A flywheel of moment of inertia $5.0 \mathrm{~kg} \mathrm{~m}^{\wedge} 2$
is rotated at a speed of $60 \mathrm{rad} / \mathrm{s}$. Because of
the friction at the axle, it comes to rest in 5.0 minutes. Find a. The average torque of the
friction. B. the total work done by the friction
and $c$. the angular momentum of the wheel 1 minute before it stops rotating.

## D Watch Video Solution

26. Because of the friction between the water in oceans with the earth's surface the rotational kinetic energy of the earth is continuously decreasing. If earth's angular speed decreases by $0.0016 \mathrm{rad} /$ day in 100 years, find the average torque of the friction
on the earth. Radius of the earth is 6400 km and its mass is $6.0 \times 10^{24} \mathrm{~kg}$.

## D Watch Video Solution

27. A flywheel rotating at a speed of 600 rpm about its axis is brought to rest by applying a constant torque for 10 seconds. Find the angular deceleration and angular velocity 5 second after the application of the torque.

## D Watch Video Solution

28. A wheel of mass 10 kg and radius 0.2 m is rotating at an angular speed of 100 rpm, when
the motion is turned off. Neglecting the
friction at the axis. Calculate the force that must be applied tangentially to the wheel to bring it to rest in 10 rev. Assumed wheel to be a disc.

## - Watch Video Solution

29. A cylinder rotating at an angular speed of $50 \mathrm{rev} / \mathrm{s}$ is brought in contact with an identical
stationary cylinder. Because of the kinetic friction, torques act on the two cylinders, accelerating the stationary one and decelerating the moving one. If the common magnitude of the acceleration and deceleration be one revolution per second square, how long will it take before the two cylinders have equal angular speed?

## D Watch Video Solution

30. The kinetic energy of a body is given by

## Watch Video Solution

31. A light rod of length 1 m is pivoted at its centre and two masses of 5 kg and 2 kg are hung from the ends as shown in the figure.

Find the initial angular acceleration of the rod assuming that it was horizontal in the beginning.

32. Suppose the rod in the previous problem has a mass of 1 kg distributed uniformly over its length.
a. find the initial angular acceleration of the rod.
b. Find the tension in the supports to the blocks of mass 2 kg and 5 kg .

- Watch Video Solution

33. Figure shows two blocks of masses $m$ and
$M$ connected by a string passing over a pulley.

The horizontal table over which the mass m
slides is smooth. The pulley has a radius $r$ and moment of inertia I about its axis and it can
freely rotate about this axis. Find the acceleration of the mass M assuming that the
string does not slip on the pulley.


## - Watch Video Solution

34. A string is wrapped on a wheel of moment of inertia $0.20 \mathrm{~kg}-\mathrm{m}^{\wedge} 2$ and radius 10 cm and goes through a light pulley to support a block of mass 2.0 kg as shown in figure. Find the
acceleration of the block.


D Watch Video Solution
35. Suppose the smaller pulley of the previous
problem has its radius 5.0 cm and moment of inertia $0.10 \mathrm{~kg}-\mathrm{m}^{\wedge} 2$. Find the tension in the part of the string joiningk the pulleys.

## - Watch Video Solution

36. The pulleys in figure are identical, each
having a radius R and moment of inertia I . Find
the acceleration of the block $M$.


## - Watch Video Solution

37. The descending pulley shown in figure has
a radius 20 cm and moment of inertia 0.20 kg $m^{\wedge} 2$. The fixed pulley is light and the
horizontal plane frictionless. Find the acceleration of the block if its mass is 1.0 kg .


## - Watch Video Solution

38. The pulley shown in figure has a radius 10
cm and moment of inertia $0.5 \mathrm{~kg}-\mathrm{m}^{\wedge} 2$ about its axis. Assuming the inclined planes to be frictionless, calculate the acceleration of the
4.0 kg block.


## D Watch Video Solution

39. Solve the previous problem if the firction coefficient between the 2.0 kg block and the plane below it is 0.5 and the plane below the 4.0 kg block is frictionless.
40. A uniform metre stick of mass 200 g is suspended from the ceiling through two vertical strings of equal lengths fixed at the ends. A small object of mass 20 g is placed on the stick at a distance of 70 cm from the left end. Find the tensions in the two strings.

## D Watch Video Solution

41. A uniform ladder of length 10.0 m and mass
16.0 kg is resting against a vertical smooth wall making an angle of $37^{\circ}$ with it. An electrian weighing 60.0 kg climbs up the ladder. If the stays on the ladder at a point 8.00 m from the lower end, what will be normal force and the force of friction on the ladder by the ground? What should be the minimum coefficient of friction for the electrician to work safely?
42. Suppose the friction coefficient between
the ground and the ladder of the previous problem is 0.540 . Find the maximum weight of a mechanic who could go up and do the work from the same position of the ladder.

## - Watch Video Solution

43. A 6.5 m long ladder rests against as vertical
wall reaching a height of 6.0 m . A 60 kg man
stands hlf way up the ladder. A. Find the
torque of the force exerted by the man on the ladder bout the upper end of the ladder. b.Assuming the weight of the ladder of be negligible as compared to the man and assuming the wall to be smooth find the force exerted by the ground on the ladder.

## D Watch Video Solution

44. the door of an almirah is 6 ft high, 1.5 ft
wide and weights 8 kg . The door is supported
by two hinges situated at a distance of 1 ft
from the ends. If the magnitude of the forces exerted by the hinges on the door are equal find this magnitude.

## D Watch Video Solution

45. A uniform rod of length $L$ rests against a smooth roller as shown in figure. Find the
friction coefficient between the ground and the lower end if the minimum angle that rod
can make with the horizontal is $\theta$.


## Figure 10-E9

- Watch Video Solution

46. A uniform rod of mass 300 g and length 50
cm rotates at a uniform angular speed of 2
$\mathrm{rad} / \mathrm{s}$ about an axis perpendicular to the rod through an end. Calculate a. the angular momentum of the rod about the axis of rotation b. its kinetic energy.

## D Watch Video Solution

47. A uniform square plate of mass 2.0 kg and edge 10 cm rotates about one of its diagonals
under the action of a constant torque of 0.10

Nm. Calculate the angular momentum and the kinetic energy of the plate at the end of the fifth second after the start.

## - Watch Video Solution

48. Calculate the ratio of the angular momentum of the earth about its axis due to its spinning motion to that about the sun due to its orbital motion. Radius of the earth
$=6400 \mathrm{~km}$ and radius of the orbit of the earth about the sun $=1.5 \times 10^{8} \mathrm{~km}$.

## D Watch Video Solution

49. Two particles of masses $m_{1}$ and $m_{2}$ are joined by a light rigid rod of length r. The system rotates at an angular speed $\omega$ about an axis through the centre of mass of the system and perpendicular to the rod. Show that the angular momentum of the system is
$L=\mu r^{2} \omega$ where $\mu$ is the reduced mass of the
system defined as $\mu=\frac{m_{1} m_{2}}{m_{1}+m_{2}}$

## - Watch Video Solution

50. A dumb bell consists of two identicas small balls offmss $1 / 2 \mathrm{~kg}$ each connected to the ends of a 50 cm long light rod. The dumb bell is rotating about a fixed axis through the centre of the rod and perpendicular to it $t$ an angular speed of $10 \mathrm{rad} / \mathrm{s}$. An impulsive force of average magnitude 5.0 N acts on one of the
masses in the direction of its velocity for 0.10s.

Find the new angular velocity of the system.

## D Watch Video Solution

51. A wheel of moment of inertia
$0.500 \mathrm{~kg}-m^{2}$ and radius 20.0 cm is rotating
about its axis at an angular speed of 20.0
$\mathrm{rad} / \mathrm{s}$. It picks up a stationary particle of mass

200 g at its edge. Find the new angular speed of the wheel.
52. A diver having a moment of inertia of $6.0 \mathrm{~kg}-\mathrm{m}^{2}$ about an axis through its centre of mass rotates at an angular speed of $2 \mathrm{rad} / \mathrm{s}$ about this axis. If he folds his hands and feet to decrease the moment of inertia to 5.0 kg $\mathrm{m}^{\wedge} 2^{\wedge}$ what will be the new angular speed?

## D Watch Video Solution

53. A boy is seated in a revolving chair revolving at an angular speed of 120
revolutions per minute. Two heavy balls form
part of the revolving system and the boy can
pull the balls closer to himself or may push
them apart. If by pulling the balls closer, the
boy decreases the moment of inertia of the
system from $6 k g-m^{2} \rightarrow 2 k g-m^{2}$ what will be the new angular speed?

## - Watch Video Solution

54. A boy is standing on a platform which is
free to rotate about its axis. the boys holds an
open umbrella in his hand. The axis of the umbrella coincides with tht of the platform.

The moment of inertias of the platform plus the boy sytem is $3.0 \times 10^{-3} \mathrm{~kg}-\mathrm{m}$ and that of the umbrella is $2.0 \times 10^{-3} \mathrm{~kg}-\mathrm{m}^{\wedge} 2^{\text {. }}$. The boy starts spinning the umbrella about the axis at an angular speed of 2 rev s1 with respect to himself. Find the angular velocity imparted to the platform.
55. A wheel of moment of inertia $0.10 \mathrm{~kg}-\mathrm{m}^{2}$
is rotating about a shaft at an angular speed of $160 \frac{\mathrm{rev}}{\mathrm{min}}$. A second wheel is set into rotation at $300 \mathrm{rev} / \mathrm{minute}$ and is coupled to the same shaft so that both the wheels finally rotate with as common angular speed of 200 rev/minute. Find the moment of inertia of the second wheel.

## Watch Video Solution

56. A kid of mass $M$ stands at the edge of a platform of radius $R$ which can be freely rotated about its axis. The moment of inertia of the platform is I. The system is at rest when
a friend throws as ball of mass $m$ and the kid
catches it. If the velocity of the ball is $v$
horizontally along the tangent to the edge of
the platform when it was caught by the kid
find the angular speed of the platform after the event.
57. Suppose the platform of the previous problem is brought to rest with the ball in tehhad of the kid standin on the rim. The kid throuws the ball horizontaly to his friend in a direction tangentias to the rim with a speed v as seen by his friend. Find the angular velocity wilth which the platform will start rotating.

## - Watch Video Solution

58. Suppose the platform with the kid in the previous problem is rotting in anticlockwise directioin at an angular speed $\omega$. The kid starts walking along the rim with a speed $v$ relative to the platform also in the anticlockwise direction. Find the new angular speed of the platform.
59. A uniform rod of mass $m$ and length $I$ is
struck at an end by a force $F$ perpendicular to
the rod for a short time interval t. Calculate
a. the speed of the centre of mass ,b. the
angular speed of the rod about centre of mass, $c$. the kinetic energy of the rod and $d$.
the angular moment of the rod about the centre of mass after the force has stopped to
act. Assume that t is so small that the rod does not apreciably change its direction while the force acts.
60. A uniform rod of length $L$ lies on a smooth
horizontal table. A particle moving on the table strikes the rod perpendicularly at an end and stops. Find the distance travelled by the centre of the rod by the time it turns through
a right angle. Show that if the mass of the rod
is four times that of the particle, the collision is elastic
61. Suppose the particle of the previous problem has a mass $m$ and a speed $v$ before
the collision and it sticks to the rod after the collision. The rod has a mass $M$. a. Find the velocity of the particle with respect to $C$ of the system consituting the rod plus the particle. b.

Find the velociyt of the particle with respect to

C before the collision. c. Find the velocity of
the rod with respect to C before the colision.
e. find the moment of inertia of the system
about the vertical axis through the centre of
mass $C$ after the collision. f. Find the velociyt
of the centre of mass $C$ and the angular velocity of the system about the centre of mass after the collision.

## D Watch Video Solution

62. Two small bals $A$ and $B$, each of mass $m$, are
joined rigidlyl by a light horizontal rol of lengh
L. The rod is clasmped at the centre in such a way that it c an rotate freely about a verticl axis through its centre. The systemis rotated with an angualr speed $\omega$ about the axis. A
particle $P$ of masss $m$ kept at rest sticks to the ball $A$ as the ball collides with it. Find the new angular speed of the rod.

## D Watch Video Solution

63. Two small balls $A$ and $B$ each of mass $m$, are
joined rigidly to the ends of a light rod of
length L figure. The system translates on a frictionless horizontal surface with a velocity
$v_{0}$ in a direction perpendicular to the rod. A particle $P$ of mass kept at rest on the surface
sticks to the ball A as the ball collides with it .

## Find

a. the linear speeds of the balls $A$ and $B$ after
the collision, $b$. the velocity of the centre of mass $C$ of the system $A+B+P$ and $c$. the angular speed of the system about $C$ after the collision.

64. Suppose the rod with the balls $A$ and $B$ of
theprevious problem is clamped at the centre in such a way that it ca rotate freely about a horizontal axis through the clamp. The system is kept at rest in the horizontal position. A particle $P$ of the same mass $m$ is dropped from a heigh $h$ hon the ball $B$. The particle collides with $B$ and sticks to it. a. Find the angular momentum and the angular speed of the system just after the collision. b. What should
be the minimum value of $h$ so that the system makes a full rotation after the collision.

## - Watch Video Solution

65. Two blocks of masses 400 g and 200 g are connected through a light string going over a pulley which is free to rotate about its axis.

The pulley has as moment of inertia $1.6 \times 10^{-4} \mathrm{~kg}-\mathrm{m}^{2}$ and a radius 2.0 cm . Find a. the kinetic energy of the system as the 400
block falls thrug 50 cm b. the speed of the blcok at this instant.

## D Watch Video Solution

66. The pulley shown in figure has a radius of

20 cm and moment of inertial $0.2 \mathrm{~kg}-\mathrm{m}^{\wedge} 2$. The
string going over it is attached at one end to a
vertical sprign of spring constant $50 \mathrm{~N} / \mathrm{m}$ fixed
from below and supports a 1 kg mas at other end. The system is released from rest with the spring at its natural length. Find the speed of
the block when it has desceds through 10 cm .
Take $g=10 \frac{m}{s^{2}}$.


## D Watch Video Solution

67. A metre stick is is held verticaly with one end on a rough horizontal floor. It is gently
alowed to fal on the floor. Assuming that the end ast the floor does not slip find the angular speed of the rod when it hits the floor.

## D Watch Video Solution

68. A metre stick weighing 240 g is pivoted at
its upper end in such a way that it can freely rotate in a vertical plane through this end figure. A particle of mass 100 g is attached to the upper end of the stick through a light sting of length 1 m . Initially the rod is kept
veritcal and the string horizontal when the
system is released from rest. The particle colides with the lower end of the stick and sticks there. Find the maximum angle through which the stick will rise.


## Figure 10-E9

69. A uniform rod pivoted at its upper end
hangs vertically. It is displaced through anangle of $60^{\circ}$ and then released. Find the magnitude of the force acting on a particle of mass $d m$ at the tip of the rod when the rod makes an angle of $37^{\circ}$ with the vertical.

## - Watch Video Solution

70. A cylinder rolls on a horizontal plane surface. If the speed of the centre is $25 \mathrm{~m} / \mathrm{s}$, what is the speed of the highest point?

## D Watch Video Solution

71. A sphere of mass $m$ rolls on a plane surface.

Find its kinetic energy at an instant when its centre moves with speed v .
72. A string is wrapped over the edge a uniform disc and the free end is fixed with the ceiling. The disc moves down, unwinding the string. Find the downward acceleration of the disc.

## - Watch Video Solution

73. A small spherical ball is released from a point at a height $h$ on a rough track shown in figure. Assuming that it does not slip anywhere, find its linear speed when it rolls on
the horizontal part of the track.


## - Watch Video Solution

74. A small disc is set rolling with a speed $v$ on the horizontal part of the track of the previous problem from right to left. To what height will it climb up the curved part?

## D <br> Watch Video Solution

75. A sphere starts rolling down can incline of inclination theta. Find the speed of its centre when it has covered a distance $l$.

## - Watch Video Solution

76. A hollow sphere is released from the top of an inlcined plane of inclination $\theta$. A. What should be the minimum coefficientof friction between the shphere and the plane to prevent sliding? B. Find the kinetic energy of the ball
as it moves down a length I on the incline if
the friction coefficient is half the value calculated in part a.

## D Watch Video Solution

77. Consider the situation as shown in the
figure. A solid sphere of mass $m$ is released
from rest from the rim of a hemispherical cup
so that it rolls along the surface. Find the normal contact force between the solid sphere
and the cup at the bottom most point.


## - Watch Video Solution

78. Figure shows a rough track a portion of which is in the form of a cylinder of radius R .

With what minimum linear speed should as
sphere of radius $r$ be set rolling on the
horizontal part so that it completely goes round the circle on the cylindrical part.


## D Watch Video Solution

79. Figure shows a smasll sphereical bal of mass $m$ rolling down the loop track. Thebasll is released on the linear portion at a verticla height H from the lowest point. The circular
part show has a radius $R$.
a. find the kinetic energy of the ball when it is
at a point where the radius makes angle $\theta$
with the horizontal.

Find the radial and the tangential
accelerations of the cente when the ball is at
A. c. find the bnormal force and the frictionasl
force acting on the ball if $\mathrm{H}=60 \mathrm{~cm}, \mathrm{R}=10 \mathrm{~cm}$
$\theta=0$ and $\mathrm{m}=70 \mathrm{fg}$.


## - Watch Video Solution

80. A hollow sphere of radius $R$ lies on $a$ smooth horizontal surface. It is pulled by a
horizontal force acting tangentially from the highest point. Find the distance travelled by
the sphere during eh time it makes on full rotation.

## D Watch Video Solution

81. A uniform wheel of radius $R$ is set lying on a rough horizontal surface is hit by as cue is
such a way that the line of action passes thruogh the centre of the shell. As a result the shelll starts movign with a linear speed $v$ without any initial angular velocity. Find the
linear speed of the shell after it starts pure rolling on the surface.

## D Watch Video Solution

82. A uniform wheel of radius $R$ is set lying on
a rough horizontal surface is hit by as cue is
such a way that the line of action passes
thruogh the centre of the shell. As a result the
shelll starts movign with a linear speed $v$
without any initial angular velocity. Find the
linear speed of the shell after it starts pure rolling on the surface.

D Watch Video Solution
83. is the distance travelled by a body per unit time.

## D Watch Video Solution

84. A solid sphere of mass 0.50 kg is kept on a
friction between the surfaces in contact is $2 / 7$.

What maximum force can be applied at the highest point in the horizontal direction so that the sphere does not slip on the surface?

## - Watch Video Solution

85. A solid sphere is set into motion on a
rough horizontal surfce with a linar speed $v$ in
the forward direction and an angular speed
$v / R$ in the anticlockwise direction as shown
infigure. Find the linear speed of the sphere a.
where it stops rotating and $b$. when slipping finally ceases sand pure rolling starts.


## D Watch Video Solution

86. A solid sphere rolling on a rough horizont surface with a lilner speed v collides elastically with a fixed, smooth, vertical wall. Find the
speed of the sphere after it has started pure rolling in the backward direction.

- Watch Video Solution

