Introduction

The terms 'work', 'energy' and 'power' are frequently used in everyday language. A farmer clearing weeds in his field is said to be working hard. A woman carrying water from a well to her house is said to be working. In a drought affected region she may be required to carry it over large distances. If she can do so, she is said to have a large stamina or energy. Energy is thus the capacity to do work. The term power is usually associated with speed. In karate, a powerful punch is one delivered at great speed. In physics we shall define these terms very precisely. We shall find that there is a loose correlation between the physical definitions and the physiological pictures these terms generate in our minds.

Work is said to be done when a force applied on the body displaces the body through a certain distance in the direction of force.

Work Done by a Constant Force

Let a constant force \vec{F} be applied on the body such that it makes an angle θ with the horizontal and body is displaced through a distance *s*

By resolving force \vec{F} into two components :

- (i) $F\cos\theta$ in the direction of displacement of the body.
- (ii) $F\sin\theta$ in the perpendicular direction of displacement of the body.



Since body is being displaced rin the direction of $F\cos\theta$, therefore work done by the force in displacing the body through a distance s is given by

$$W = (F \cos \theta)s = Fs \cos \theta$$

or $W = \vec{F} \cdot \vec{s}$

Thus work done by a force is equal to the scalar (or dot product) of the force and the displacement of the body.

If a number of forces $\vec{F}_1, \vec{F}_2, \vec{F}_3, \dots, \vec{F}_n$ are acting on a body and

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it shifts from position vector \vec{r}_1 to position vector \vec{r}_2 then

$$W = (F_1 + F_2 + F_3 + \dots + F_n).(r_2 - r_1)$$

Nature of Work Done

Positive work means that force (or its component) is parallel to displacement → Direction of motion

$$F$$

 $\theta \rightarrow \vec{s}$ $0^{\circ} \le \theta < 90^{\circ}$

The positive work signifies that the external force favours the motion of the body.

Example: (i) When a person lifts a body from the ground, the work done by the (upward) lifting force is positive



(ii) When a lawn roller is $\ensuremath{\hbox{\rm Figure}}\xspace^3$ by applying a force along the handle at an acute angle, work done by the applied force is positive.



(iii) When a spring is stretched, **Workshop the external** (stretching) force is positive. **Fig. 6.4**



Fig. 6.5

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Maximum work : $W_{\text{max}} = F s$

When $\cos \theta = \text{maximum} = 1$ *i.e.* $\theta = 0^{\circ}$

It means force does maximum work when angle between force and displacement is zero.

Negative work

Negative work means that force (or its component) is opposite to displacement i.e.



Fig. 6.6 The negative work signifies that the external force opposes the motion of the body.

Example: (i) When a person lifts a body from the ground, the work done by the (downward) force of gravity is negative.

Zero work

Under three condition, work done becomes zero $W = Fs \cos \theta = 0$



- When a coolie travels on a horizontal platform with a load on his head, work Example: (i) done against gravity by the coolie is zero. (ii) When a body moves in a circle the work done by the centripetal always zero.
 - (iii) In case of motion of a charged particle in a magnetic field as force $\vec{F} = q(\vec{v} \times \vec{B})$ is always perpendicular to motion, work done by this force is always zero.

(2) If there is no displacement [s = 0]

- Example: (i) When a person tries to displace a wall or heavy stone by applying a force and it does not move, then work done is zero.
 - (ii) A weight lifter does work in lifting the weight off the ground but does not work in holding it up.

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(3) If there is no force acting on the body [F=0]

Example: Motion of an isolated body in free space.

Work Done by a Variable Force

When the magnitude and direction of a force varies with position, the work done by such a force for an infinitesimal displacement is given by $dW = \vec{F} \cdot d\vec{s}$



The total work done in going from A to B as shown in the figure is $W = \int_{A}^{B} \vec{F} \cdot d\vec{s} = \int_{A}^{B} (F \cos \theta) ds$

F₀

In terms of rectangular component $\vec{F} = F_x \hat{i} + F_y \hat{j} + F_z \hat{k}$

$$\vec{ds} = dx\hat{i} + dy\hat{j} + dz\hat{k}$$

$$\therefore W = \int_{A}^{B} (F_x\hat{i} + F_y\hat{j} + F_z\hat{k}).(dx\hat{i} + dy\hat{j} + dz\hat{k})$$

or $W = \int_{x_A}^{x_B} F_x dx + \int_{y_A}^{y_B} F_y dy + \int_{z_A}^{z_B} F_z dz$

 \vec{F}_{g}

Fig. 6.7 over a rough surface, the work (ii) When a body is m done by the frictional force is negative.

Minimum work : $W_{\min} = -F s$

When $\cos\theta = \min = -1$ *i.e* $\theta = 180^{\circ}$

It means force does minimum [maximum negative] work when angle between force and displacement is 180.

(iii) When a positive charge is moved towards another positive charge. The work done by electrostatic force between them is negative.

Dimension and Units of Work

Dimension : As work = Force × displacement

 $[W] = [MLT^{-2}] \times [L] = [ML^2T^{-2}]$

Units : The units of work are of two types

Absolute units	Gravitational units
<i>Joule</i> [S.I.]: Work done is said to be one <i>Joule</i> , when 1 <i>Newton</i> force displaces the body through 1 <i>metre</i> in its own direction.	<i>kg-m</i> [S.l.]: 1 <i>kg-m</i> of work is done when a force of 1 <i>kg-wt</i> . displaces the body through 1 <i>m</i> in its own direction.
From, $W = F.s$	From $W = F s$
1 <i>Joule</i> = 1 <i>Newton</i> ×1 <i>m</i>	1 <i>kg-m</i> = 1 <i>kg-wt</i> × 1 <i>m</i>
	= 9.81 <i>N</i> × 1 <i>metre</i>
	= 9.81 <i>Joule</i>
erg [C.G.S.] : Work done is said to be one erg when 1 dyne force displaces the body through 1 cm in its own direction. From $W = F s$ $1 erg = 1 dyne \times 1 cm$	gm- cm [C.G.S.] : 1 gm - cm ofwork is done when a force of $1gm$ - wt displaces the bodythrough 1 cm in its owndirection.From $W = Fs$
Relation between Joule and erg	$1 gm-cm = 1gm-wt \times 1cm. = 981$ dyne × 1cm
1 <i>Joule</i> = 1 $N \times 1 m$	= 981 <i>erg</i>
$= 10^{\circ} dyne \times 10^{\circ} cm$	
= 10 [•] <i>dyne</i> × <i>cm</i> = 10 [•] <i>erg</i>	

Work Done Calculation by Force Displacement Graph

Let a body, whose initial position is x_i , is acted upon by a variable force (whose magnitude is changing continuously) and consequently the body acquires its final position x_f .



Let *F* be the average value of **Figuraio** force within the interval dx from position *x* to (x + dx) *i.e.* for small displacement dx. The work done will be the area of the shaded strip of width dx. The work done on the body in displacing it from position x_i to x_f will be equal to the sum of areas of all the such strips

$$dW = \vec{F} \, dx$$

$$\therefore W = \int_{x_i}^{x_f} dW = \int_{x_i}^{x_f} F \, dx$$

$$\therefore W = \int_{x_i}^{x_f} (\text{Area of stripof width} dx)$$

 $\therefore W$ = Area under curve between x_i and x_f

i.e. Area under force-displacement curve with proper algebraic sign represents work done by the force.

Work Done in Conservative and

Non-conservative Field

(1) In conservative field, work done by the force (line integral of the force *i.e.* $\int \vec{F} \cdot d\vec{l}$) is independent of the path followed between any two points.



(2) In conservative field work done by the force (line integral of the force

i.e. $(\vec{F}.d\vec{l})$ over a closed path/loop is zero.



Fig. 6.12 Conservative force : The forces of these type of fields are known as conservative forces.

Example : Electrostatic forces, gravitational forces, elastic forces, magnetic forces *etc* and all the central forces are conservative in nature.

If a body of mass m lifted to height h from the ground level by different path as shown in the figure



Work done through differe**nt**gp**eth**s

 $W_I = F.s = mg \times h = mgh$

$$W_{II} = F.s = mg\sin\theta \times l = mg\sin\theta \times \frac{h}{\sin\theta} = mgh$$
$$W_{III} = mgh_1 + 0 + mgh_2 + 0 + mgh_3 + 0 + mgh_4$$
$$= mg(h_1 + h_2 + h_3 + h_4) = mgh$$

$$W_{IV} = \int \vec{F} \cdot d\vec{s} = mgh$$

It is clear that $W_I = W_{II} = W_{III} = W_{IV} = mgh$.

Further if the body is brought back to its initial position A, similar amount of work (energy) is released from the system, it means $W_{AB} = mgh$ and $W_{BA} = -mgh$.

Hence the net work done against gravity over a round trip is zero.

 $W_{Net} = W_{AB} + W_{BA} = mgh + (-mgh) = 0$

i.e. the gravitational force is conservative in nature.

Non-conservative forces : A force is said to be non-conservative if work done by or against the force in moving a body from one position to another, depends on the path followed between these two positions and for complete cycle this work done can never be zero.

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Example: Frictional force, Viscous force, Airdrag etc.

If a body is moved from position A to another position B on a rough table, work done against frictional force shall depend on the length of the path between A and B and not only on the position A and B.

$$W_{AB} = \mu mgs$$

Further if the body is brought back to its initial position *A*, work has to be done against the frictional force, which opposes the motion. Hence the net work done against the friction over a round trip is not zero.



i.e. the friction is a non-conservative force.

Work Depends on Frame of Reference

With change of frame of reference (inertial), force does not change while displacement may change. So the work done by a force will be different in different frames.

Examples : (1) If a porter with a suitcase on his head moves up a

staircase, work done by the upward lifting force relative to him will be zero (as displacement relative to him is zero) while relative to a person on the ground will be *mgh*.

(2) If a person is pushing a box inside a moving train, the work done in the frame of train

will $\vec{F} \cdot \vec{s}$ while in the

Fig. 6.15

frame of earth will be $\vec{F}.(\vec{s} + \vec{s}_0)$ where \vec{s}_0 is the displacement of the train relative to the ground.

Energy

The energy of a body is defined as its capacity for doing work.

 $({\bf l})$ Since energy of a body is the total quantity of work done, therefore it is a scalar quantity.

- (2) Dimension: $[ML^2T^{-2}]$ it is same as that of work or torque.
- (3) Units : Joule [S.I.], erg [C.G.S.]
- Practical units : *electron volt* (*eV*), Kilowatt hour (*KWh*), Calories (*cal*)
- Relation between different units:

1 *Joule* =
$$10^7$$
 erg
1 eV = 1.6×10^{-19} *Joule*
1 kWh = 3.6×10^6 *Joule*
1 calorie = 4.18 *Joule*

1f

 $\left(4\right)$ Mass energy equivalence : Einstein's special theory of relativity shows that material particle itself is a form of energy.

The relation between the mass of a particle m and its equivalent energy is given as

 $E = mc^2$ where c = velocity of light in vacuum.

$$m = 1 amu = 1.67 \times 10^{-27} kg$$

hen
$$E = 931 \, MeV = 1.5 \times 10^{-10} \, Joule$$
.

If m = 1kg then $E = 9 \times 10^{16}$ Joule

Examples : (i) Annihilation of matter when an electron (e^{-}) and a

positron (e^+) combine with each other, they annihilate or destroy each other. The masses of electron and positron are converted into energy. This energy is released in the form of γ -rays.

 $e^- + e^+ \rightarrow \gamma + \gamma$

Each γ photon has energy = 0.51 *MeV*.

Here two $\gamma\,$ photons are emitted instead of one $\gamma\,$ photon to conserve the linear momentum.

(ii) Pair production : This process is the reverse of annihilation of matter. In this case, a photon (γ) having energy equal to 1.02 MeV interacts





(iii) Nuclear bomb : When the state is split up due to mass defect (The difference in the mass of nucleons and the nucleus), energy is released in the form of γ -radiations and heat.

- (5) Various forms of energy
- (i) Mechanical energy (Kinetic and Potential)
- (ii) Chemical energy
- (iii) Electrical energy
- (iv) Magnetic energy
- (v) Nuclear energy
- (vi) Sound energy
- (vii) Light energy
- (viii) Heat energy

(6) Transformation of energy : Conversion of energy from one form to another is possible through various devices and processes.





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kinetic energy.

Examples : (i) Flowing water possesses kinetic energy which is used to run the water mills.

(ii) Moving vehicle possesses kinetic energy.

(iii) Moving air (i.e. wind) possesses kinetic energy which is used to run wind mills.

(iv) The hammer possesses kinetic energy which is used to drive the nails in wood.

 $\left(v\right)$ A bullet fired from the gun has kinetic energy and due to this energy the bullet penetrates into a target.



- u = Initial velocity of the body (= 0)
- F = Force acting on the body, *a* = Acceleration of the body,
- *s* = Distance travelled by the body,

v = Final velocity of the body

From $v^2 = u^2 + 2as$

Since the displacement of the body is in the direction of the applied force, then work done by the force is

$$W = F \times s = ma \times \frac{v^2}{2a}$$
$$\implies W = \frac{1}{2}mv^2$$

=

_

This work done appears as the kinetic energy of the body $KE = W = \frac{1}{2}mv^2$

(2) **Calculus method :** Let a body is initially at rest and force
$$\vec{H}$$

₹ is applied on the body to displace it through small displacement $d\vec{s}$ along its own direction then small work done

$$dW = \vec{F} \cdot d\vec{s} = F \, ds$$

$$\Rightarrow \quad dW = m \, a \, ds \qquad [As \ F = ma]$$

$$\Rightarrow \quad dW = m \frac{dv}{dt} \, ds \qquad \left[As \ a = \frac{dv}{dt}\right]$$

$$\Rightarrow \quad dW = m dv \cdot \frac{ds}{dt}$$

$$\Rightarrow \quad dW = m v \, dv \qquad \dots(i)$$

$$\left[As \ \frac{ds}{dt} = v\right]$$

Therefore work done on the body in order to increase its velocity from zero to v is given by

$$W = \int_0^v mv \, dv = m \int_0^v v \, dv = m \left[\frac{v^2}{2} \right]_0^v = \frac{1}{2} m v^2$$

This work done appears as the kinetic energy of the body $KE = \frac{1}{2}mv^2.$

In vector form
$$KE = \frac{1}{2}m(\vec{v}.\vec{v})$$

As m and v. v are always positive, kinetic energy is always positive scalar *i.e.* kinetic energy can never be negative.

(3) Kinetic energy depends on frame of reference : The kinetic energy of a person of mass *m*, sitting in a train moving with speed *v*, is zero in the frame of train but $\frac{1}{2}mv^2$ in the frame of the earth.

(4) Kinetic energy according to relativity : As we know $E = \frac{1}{2}mv^2.$

But this formula is valid only for $(v \ll c)$ If v is comparable to c (speed theory

$$\Rightarrow W = \frac{1}{2}m[v^2 - u^2]$$

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Work done = change in kinetic energy

 $W = \Delta E$

This is work energy theorem, it states that work done by a force acting on a body is equal to the change in the kinetic energy of the body.

This theorem is valid for a system in presence of all types of forces (external or internal, conservative or non-conservative).

If kinetic energy of the body increases, work is positive *i.e.* body moves in the direction of the force (or field) and if kinetic energy decreases, work will be negative and object will move opposite to the force (or field).

Examples : (i) In case of vertical motion of body under gravity when the body is projected up, force of gravity is opposite to motion and so kinetic energy of the body decreases and when it falls down, force of gravity is in the direction of motion so kinetic energy increases.

(ii) When a body moves on a rough horizontal surface, as force of friction acts opposite to motion, kinetic energy will decrease and the decrease in kinetic energy is equal to the work done against friction.

(6) Relation of kinetic energy with linear momentum: As we know

$$E = \frac{1}{2}mv^{2} = \frac{1}{2} \left\lfloor \frac{P}{v} \right\rfloor v^{2} \qquad [As \ P = mv]$$

The fight in free space =
$$3 \times 10^{-} m/s$$
) then according to Einstein
() of relativity

$$E = \frac{mc^2}{\sqrt{1 - (v^2/c^2)}} - mc^2$$
(As $v = \frac{p}{m}$)
(As $v = \frac{p}{m}$)
(As $v = \frac{p}{m}$)
(As $v = \frac{p}{m}$)

(5) Work-energy theorem: From equation (i) dW = mv dv.

Work done on the body in order to increase its velocity from u to vis given by

$$W = \int_u^v mv \, dv = m \int_u^v v \, dv = m \left[\frac{v^2}{2} \right]_u^v$$





From above relation it is clear that a body can not have kinetic energy without having momentum and vice-versa.



Stopping of Vehicle by Retarding Force

If a vehicle moves with some initial velocity and due to some retarding force it stops after covering some distance after some time.

(1) **Stopping distance :** Let m = Mass of vehicle,

v = Velocity, P = Momentum, E = Kinetic energy

F = Stopping force, x = Stopping distance,

t =Stopping time

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Then, in this process stopping force does work on the vehicle and destroy the motion.

By the work- energy theorem

$$W = \Delta K = \frac{1}{2}mv^{2}$$

Initial velocity = v
Final velocity = 0
Fig. 6.18
Stopping force $(F) \times \text{Distance } (x) = \text{Kinetic energy } (E)$
Stopping distance $(x) = \frac{\text{Kineticenergy } (E)}{\text{Stopping force } (F)}$
 $\Rightarrow x = \frac{mv^{2}}{2F}$...(i)

 $(\mathbf{2})$ Stopping time : By the impulse-momentum theorem

$$F \times \Delta t = \Delta P \Longrightarrow F \times t = P$$

$$\therefore \quad t = \frac{P}{F}$$

or
$$t = \frac{mv}{F}$$
...(ii)

(3) Comparison of stopping distance and time for two vehicles : Two vehicles of masses m and m are moving with velocities v and v respectively. When they are stopped by the same retarding force (F).

The ratio of their stopping distances
$$\frac{x_1}{x_2} = \frac{E_1}{E_2} = \frac{m_1 v_1^2}{m_2 v_2^2}$$

and the ratio of their stopping time $\frac{t_1}{t_2} = \frac{P_1}{P_2} = \frac{m_1 v_1}{m_2 v_2}$

(i) If vehicles possess same velocities

$$v = v$$

 $\frac{x_1}{x_2} = \frac{m_1}{m_2}$; $\frac{t_1}{t_2} = \frac{m_1}{m_2}$

(ii) If vehicle possess same kinetic momentum*P* = *P*

$$\frac{x_1}{x_2} = \frac{E_1}{E_2} = \left(\frac{P_1^2}{2m_1}\right) \left(\frac{2m_2}{P_2^2}\right) = \frac{m_2}{m_1}$$
$$\frac{t_1}{t_2} = \frac{P_1}{P_2} = 1$$

(iii) If vehicle possess same kinetic energy

$$\frac{x_1}{x_2} = \frac{E_1}{E_2} = 1$$
$$\frac{t_1}{t_2} = \frac{P_1}{P_2} = \frac{\sqrt{2m_1 E_1}}{\sqrt{2m_2 E_2}} = \sqrt{\frac{m_1}{m_2}}$$

If vehicle is stopped by friction then

Stopping distance
$$x = \frac{\frac{1}{2}mv^2}{F} = \frac{\frac{1}{2}mv^2}{ma} = \frac{v^2}{2\mu g}$$

 $[As a = \mu g]$

Stopping time
$$t = \frac{mv}{F} = \frac{mv}{m\mu g} = \frac{v}{\mu g}$$

Potential Energy

Potential energy is defined only for conservative forces. In the space occupied by conservative forces every point is associated with certain energy which is called the energy of position or potential energy. Potential energy generally are of three types : Elastic potential energy, Electric potential energy and Gravitational potential energy.

(1) **Change in potential energy :** Change in potential energy between any two points is defined in the terms of the work done by the associated conservative force in displacing the particle between these two points without any change in kinetic energy.

$$U_2 - U_1 = -\int_n^{r_2} \vec{F} \cdot d\vec{r} = -W$$
 ...(i)

We can define a unique value of potential energy only by assigning some arbitrary value to a fixed point called the reference point. Whenever and wherever possible, we take the reference point at infinity and assume potential energy to be zero there, *i.e.* if we take $r_1 = \infty$ and $r_2 = r$ then from equation (i)

$$U = -\int_{\infty}^{r} \vec{F} \cdot d\vec{r} = -W$$

In case of conservative force (field) potential energy is equal to negative of work done by conservative force in shifting the body from reference position to given position.

This is why, in shifting a particle in a conservative field (say gravitational or electric), if the particle moves opposite to the field, work done by the field will be negative and so change in potential energy will be positive *i.e.* potential energy will increase. When the particle moves in the direction of field, work will be positive and change in potential energy will be negative *i.e.* potential energy will decrease.

(2) Three dimensional formula for potential energy: For only conservative fields \vec{F} equals the negative gradient $(-\vec{\nabla})$ of the potential energy.

So $\vec{F} = -\vec{\nabla}U$ ($\vec{\nabla}$ read as Del operator or Nabla operator and $\vec{\nabla} = \frac{\partial}{\partial x}\hat{i} + \frac{\partial}{\partial y}\hat{j} + \frac{\partial}{\partial z}\hat{k}$)

$$\Rightarrow \vec{F} = -\left[\frac{\partial U}{\partial x}\hat{i} + \frac{\partial U}{\partial y}\hat{j} + \frac{\partial U}{\partial z}\hat{k}\right]$$

where,

 $\frac{\partial U}{\partial x} = \text{Partial derivative of } U \text{ w.r.t. } x \text{ (keeping } y \text{ and } z \text{ constant)}$

$$\frac{\partial U}{\partial y}$$
 = Partial derivative of *U* w.r.t. *y* (keeping *x* and *z* constant)

 $\frac{\partial U}{\partial z} = \text{Partial derivative of } U \text{ w.r.t. z} \text{ (keeping x and y constant)}$

(3) **Potential energy curve :** A graph plotted between the potential energy of a particle and its displacement from the centre of force is called potential energy curve.



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Figure shows a graph of potential energy function U(x) for one dimensional motion.

As we know that negative gradient of the potential energy gives force. $% \left({{{\left[{{{\left[{{\left[{{\left[{{\left[{{{\left[{{{}}} \right]}}} \right]_{i}}} \right.} \right]_{i}}} \right]_{i}}} \right]_{i}}} \right)$

$$-\frac{dU}{dx} = F$$

(4) Nature of force (i) Attractive force : On increasing *x*, if *U* increases, $\frac{dU}{dx} = \text{positive, then } F \text{ is in negative direction}$ *i.e.* force is attractive in nature.

In graph this is represented in region *BC*.

(ii) Repulsive force :

On increasing x, if U decreases,

 $\frac{dU}{dx} = \text{negative}, \text{ then } F \text{ is in positive direction}$ *i.e.* force is repulsive in nature. In graph this is represented in region *AB*. (iii) Zero force : On increasing *x*, if *U* does not change, $\frac{dU}{dx} = 0 \quad \text{then } F \text{ is zero}$ *i.e.* no force works on the particle. Point *B*, *C* and *D* represents the point of zero force or these points can be termed as position of equilibrium. (5) **Types of equilibrium :** If net force acting on a particle is zero, it

is said to be in equilibrium. For equilibrium $\frac{dU}{dx} = 0$, but the equilibrium of particle can be of three

types :

Stable	Unstable	Neutral
When a particle is displaced slightly from its present position, then a force acting on it brings it back to the initial position, it is said to be in stable equilibrium position.	When a particle is displaced slightly from its present position, then a force acting on it tries to displace the particle further away from the equilibrium position, it is said to be in unstable equilibrium.	When a particle is slightly displaced from its position then it does not experience any force acting on it and continues to be in equilibrium in the displaced position, it is said to be in neutral equilibrium.
Potential energy is minimum.	Potential energy is maximum.	Potential energy is constant.
$F = -\frac{dU}{dx} = 0$	$F = -\frac{dU}{dx} = 0$	$F = -\frac{dU}{dx} = 0$
$\frac{d^2U}{dx^2} = \text{positive}$ <i>i.e.</i> rate of change of $\frac{dU}{dx}$ is positive.	$\frac{d^2U}{dx^2} = \text{negative}$ <i>i.e.</i> rate of change of $\frac{dU}{dx}$ is negative.	$\frac{d^2U}{dx^2} = 0$ <i>i.e.</i> rate of change of $\frac{dU}{dx}$ is zero.
Example : A marble placed at the bottom of a hemispherical bowl.	Example : A marble balanced on top of a hemispherical bowl.	Example :

Elastic Potential Energy

(1) **Restoring force and spring constant :** When a spring is stretched or compressed from its normal position (x = 0) by a small distance *x*, then a restoring force is produced in the spring to bring it to the normal position.

According to Hooke's law this restoring force is proportional to the displacement x and its direction is always opposite to the displacement.



i.e.
$$\vec{F} \propto -\vec{x}$$

or $\vec{F} = -k \vec{x}$...(i)

where k is called spring constant.

If
$$x = 1$$
, $F = k$ (Numerically)

k = F

(

or

Hence spring constant is numerically equal to force required to produce unit displacement (compression or extension) in the spring. If required force is more, then spring is said to be more stiff and vice-versa.

Actually k is a measure of the stiffness/softness of the spring.

Dimension : As
$$k = \frac{F}{x}$$

$$\therefore [k] = \frac{[F]}{[x]} = \frac{[MLT^{-2}]}{L} = [MT^{-2}]$$

Units : S.I. unit Newton/metre, C.G.S unit Dyne/cm.

 $\underline{\text{Note}}:\square$ Dimension of force constant is similar to surface tension.

(2) **Expression for elastic potential energy :** When a spring is stretched or compressed from its normal position (x = 0), work has to be done by external force against restoring force. $\vec{F}_{ext} = -\vec{F}_{restoring} = k\vec{x}$

Let the spring is further stretched through the distance dx, then work done

$$dW = \vec{F}_{\text{ext}} \cdot d\vec{x} = F_{\text{ext}} \cdot dx \cos 0^{\circ} = kx \, dx \quad [\text{As } \cos 0^{\circ} = 1]$$

Therefore total work done to stretch the spring through a distance x from its mean position is given by

$$W = \int_0^x dW = \int_0^x kx \, dx = k \left[\frac{x^2}{2}\right]_0^x = \frac{1}{2} kx^2$$

This work done is stored as the potential energy in the stretched spring.



$$U = \frac{1}{2} Fx \qquad \left[Ask = \frac{F}{x} \right]$$
$$U = \frac{F^2}{2k} \qquad \left[Asx = \frac{F}{k} \right]$$

 \therefore Elastic potential energy $U = \frac{1}{2}kx^2 = \frac{1}{2}Fx = \frac{F^2}{2k}$

Note : \Box If spring is stretched from initial position x_1 to final position x_2 then work done

= Increment in elastic potential energy = $\frac{1}{2}k(x_2^2 - x_1^2)$

Table : 6.2 Work done for spring

Initial state of the spring	Final state of the spring	Initial position (x_i)	Final position (x2)	Work done (W)
Natural	Compressed	0 -x		$-1/2 kx^2$
Natural	Elongated	0	x	$-1/2 kx^2$
Elongated	Natural		0	1/2 <i>kx</i> ²
Compressed	Natural	- <i>x</i>	0	$1/2 kx^2$
Elongated	Compressed	X	- x	0
Compressed	Elongated	- x	X	0

(3) **Energy graph for a spring :** If the mass attached with spring performs simple harmonic motion about its mean position then its potential energy at any position (x) can be given by



So for the extreme position



This is maximum potential energy or the total energy of mass.

$$\therefore$$
 Total energy $E = \frac{1}{2}ka^2$...(ii)

[Because velocity of mass is zero at extreme position]

$$\therefore K = \frac{1}{2}mv^2 = 0$$

Now kinetic energy at any position

$$K = E - U = \frac{1}{2}k a^{2} - \frac{1}{2}k x^{2}$$
$$K = \frac{1}{2}k(a^{2} - x^{2}) \qquad \dots (\text{iii})$$

From the above formula we can check that

$$U_{\max} = \frac{1}{2}ka^{2} \qquad [\text{At extreme } x = \pm a]$$

and $U_{\min} = 0 \qquad [\text{At mean } x = 0]$
 $K_{\max} = \frac{1}{2}ka^{2} \qquad [\text{At mean } x = 0]$
and $K_{\min} = 0 \qquad [\text{At extreme } x = \pm a]$
 $E = \frac{1}{2}ka^{2} = \text{constant (at all positions)}$

It means kinetic energy and potential energy changes parabolically *w.r.t.* position but total energy remain always constant irrespective to position of the mass

Electrical Potential Energy

It is the energy associated with state of separation between charged particles that interact via electric force. For two point charge q_1 and q_2 , separated by distance r.

$$U = \frac{1}{4\pi\varepsilon_0} \cdot \frac{q_1 q_2}{r}$$

While for a point charge q at a point in an electric field where the potential is ${\cal V}$

U = qV

As charge can be positive or negative, electric potential energy can be positive or negative.

Gravitational Potential Energy



For two particles of masses m and m separated by a distance r

Gravitational potential energy $U = -\frac{G m_1 m_2}{r}$

(1) If a body of mass m at height h relative to surface of earth then

Fig. 6.23

Gravitational potential energy
$$U = \frac{mgh}{1 + \frac{h}{R}}$$

Where R = radius of earth, g = acceleration due to gravity at the surface of the earth.

(2) If $h \ll R$ then above formula reduces to U = mgh.

(3) If V is the gravitational potential at a point, the potential energy of a particle of mass m at that point will be

U = mV

(4) Energy height graph : When a body projected vertically upward from the ground level with some initial velocity then it possess kinetic energy but its initial potential energy is zero.

As the body moves upward its potential energy increases due to increase in height but kinetic energy decreases (due to decrease in velocity). At maximum height its kinetic energy becomes zero and potential energy



maximum but through out the complete motion, total energy remains constant as shown in the figure.

Work Done in Pulling the Chain Against Gravity

A chain of length *L* and mass *M* is held on a frictionless table with (1/n) of its length hanging over the edge.

Let
$$m = \frac{M}{L} =$$
 mass per

unit length of the chain and *y* is the length of the chain hanging over the edge. So the mass of the chain of length *y* will be *ym* and the force acting on it due to gravity will be *mgy*.



Fig. 6.25

The work done in pulling the

dy length of the chain on the table. dW = F(-dy) [As y

$$dW = F(-dy)$$
 [As y is decreasing]
i.e. $dW = mgy (-dy)$

So the work done in pulling the hanging portion on the table.



Alternative method :

If point mass m is pulled through a height h then work done W = mgh

Similarly for a chain we can consider its centre of mass at the middle point of the hanging part *i.e.* at a height of L/(2n) from the lower end and mass of the M

hanging part of chain $=\frac{M}{m}$

So work done to raise the centre of mass of the chain on the table is given by $% \label{eq:constraint}$

$$W = \frac{M}{n} \times g \times \frac{L}{2n}$$

or $W = \frac{MgL}{2n^2}$

$$[As W = mgh]$$

S)

Centre of mass

Fig. 6.26

Ŧ

Î

L/2n

Velocity of Chain While Leaving the Table



Taking surface of table as a reference level (zero potential energy) Potential energy of chain when 1/n length hanging from the edge -MgL

$$=$$
 $\frac{1}{2n^2}$

Potential energy of chain when it leaves the table $= -\frac{MgL}{c}$ Kinetic energy of chain = loss in potential energy 1 MgL MgL

$$\Rightarrow \frac{1}{2}Mv^{2} = \frac{0}{2} - \frac{1}{2n^{2}}$$
$$\Rightarrow \frac{1}{2}Mv^{2} = \frac{MgL}{2}\left[1 - \frac{1}{n^{2}}\right]$$
$$\therefore \text{ Velocity of chain } v = \sqrt{gL\left(1 - \frac{1}{n^{2}}\right)}$$

Law of Conservation of Energy

(1) Law of conservation of energy

$$K_2 - K_1 = \int F dr$$

But according to definition of potential energy in a conservative field

...(i)

$$U_2 - U_1 = -\int F \cdot d\vec{r}$$
 ...(ii)
So from equation (i) and (ii) we have

$$K_2 - K_1 = -(U_2 - U_1)$$

or $K_2 + U_2 = K_1 + U_1$

i.e. K + U = constant. For an isolated system or body in presence of co the sum of kinetic and potential energies at any point remains constant throughout the motion. It does not depend upon time. This is known as the law of conservation of mechanical energy.

 $\Delta(K+U) = \Delta E = 0$

[As *E* is constant in a conservative field]

 $\therefore \Delta K + \Delta U = 0$

i.e. if the kinetic energy of the body increases its potential energy will decrease by an equal amount and vice-versa.

(2) Law of conservation of total energy : If some non-conservative force like friction is also acting on the particle, the mechanical energy is no more constant. It changes by the amount equal to work done by the frictional force.

 $\Delta(K+U) = \Delta E = W_f$

[where W_f is the work done against friction]

The lost energy is transformed into heat and the heat energy developed is exactly equal to loss in mechanical energy.

We can, therefore, write $\Delta E + Q = 0$

[where *Q* is the heat produced]

This shows that if the forces are conservative and non-conservative both, it is not the mechanical energy which is conserved, but it is the total energy, may be heat, light, sound or mechanical etc., which is conserved.

In other words : "Energy may be transformed from one kind to another but it cannot be created or destroyed. The total energy in an isolated system remain constant". This is the law of conservation of energy.

Power

Power of a body is defined as the rate at which the body can do the work

Average power
$$(P_{av.}) = \frac{\Delta W}{\Delta t} = \frac{W}{t}$$

Instantaneous power
$$(P_{\text{inst.}}) = \frac{dW}{dt} = \frac{F.d\vec{s}}{dt}$$
 [As $dW = \vec{F}.d\vec{s}$]
 $P_{\text{inst}} = \vec{F}.\vec{v}$ [As $\vec{v} = \frac{d\vec{s}}{dt}$]

i.e. power is equal to the scalar product of force with velocity.

Important Points

(1) Dimension :
$$[P] = [F][v] = [MLT^{-2}][LT^{-1}]$$

:
$$[P] = [ML^2 T^{-3}]$$

(2) Units : Watt or Joule/sec [S.I.]

Practical units : Kilowatt (KW), Mega watt (MW) and Horse power (hp)

Relations between different units :

$$1 Watt = 1 Joule / \sec = 10^7 erg / \sec$$

1hp = 746 Watt

$$1 MW = 10^6 Watt$$

$$1 KW = 10^3 Watt$$

(3) If work done by the two bodies is same then power ∞ -

(4) As power = work/time, any unit of power multiplied by a unit of time gives unit of work (or energy) and not power, *i.e.* Kilowatt-hour or watt-day are units of work or energy.

$$KWh = 10^3 \frac{J}{sec} \times (60 \times 60 sec) = 3.6 \times 10^6 Joule$$

(5) The slope of work time curve gives the instantaneous power. As $P = dW/dt = \tan\theta$



dW

$$\therefore W = \int P \, dt$$

$$\therefore W = \text{Area under } P \text{-} t \text{ curve}$$

÷.

Position and Velocity of an Automobile w.r.t Time

An automobile of mass *m* accelerates, starting from rest, while the engine supplies constant power P, its position and velocity changes w.r.t time.

(1) **Velocity :** As
$$Fv = P = \text{constant}$$

i.e. $m \frac{dv}{dt} v = P$ $\left[\text{As } F = \frac{mdv}{dt} \right]$

mo

or
$$\int v \, dv = \int \frac{P}{m} dt$$

By integrating both sides we get $\frac{v^2}{2} = \frac{P}{m}t + C_1$

As initially the body is at rest *i.e.* v = 0 at t = 0, so $C_1 = 0$

$$\therefore v = \left(\frac{2Pt}{m}\right)^{1/2}$$

(2) **Position :** From the above expression $v = \left(\frac{2Pt}{m}\right)^{1/2}$

or
$$\frac{ds}{dt} = \left(\frac{2Pt}{m}\right)^{1/2}$$
 $\left[Asv = \frac{ds}{dt}\right]^{1/2}$
i.e. $\int ds = \int \left(\frac{2Pt}{m}\right)^{1/2} dt$

By integrating both sides we g

$$s = \left(\frac{2P}{m}\right)^{1/2} \cdot \frac{2}{3}t^{3/2} + C_2$$

Now as at $t = 0, s = 0, \text{ so } C_2 = 0$

$$s = \left(\frac{8P}{9m}\right)^{1/2} t^{3/2}$$

Collision

Collision is an isolated event in which a strong force acts between two or more bodies for a short time as a result of which the energy and momentum of the interacting particle change.

In collision particles may or may not come in real touch e.g. in collision between two billiard balls or a ball and bat, there is physical

contact while in collision of alpha particle by a nucleus (i.e. Rutherford scattering experiment) there is no physical contact.

(1) **Stages of collision :** There are three distinct identifiable stages in collision, namely, before, during and after. In the before and after stage the interaction forces are zero. Between these two stages, the interaction forces are very large and often the dominating forces governing the motion of bodies. The magnitude of the interacting force is often unknown, therefore, Newton's second law cannot be used, the law of conservation of momentum is useful in relating the initial and final velocities.



(2) Momentum and ener Fig. 6.29 n in collision

(i) Momentum conservation : In a collision, the effect of external forces such as gravity or friction are not taken into account as due to small duration of collision (Δt) average impulsive force responsible for collision is much larger than external force acting on the system and since this impulsive force is 'Internal' therefore the total momentum of system always remains conserved.

(ii) Energy conservation : In a collision 'total energy' is also always conserved. Here total energy includes all forms of energy such as mechanical energy, internal energy, excitation energy, radiant energy or even mass energy.

These laws are the fundamental laws of physics and applicable for any type of collision but this is not true for conservation of kinetic energy.

	(3) Types o	f collision : (i)	On the	basis of conse	rvation of kinetic
energy				In	

Perfectly elastic collision	Inelastic collision	Perfectly inelastic collision
If in a collision, kinetic energy after collision is equal	If in a collision kinetic energy after collision is	If in a collision two bodies stick together or
to kinetic energy before collision, the collision is said	not equal to kinetic energy before collision, the	move with same velocity after the collision,
to be perfectly elastic.	collision is said to inelastic.	the collision is said to be perfectly inelastic.
Coefficient of restitution $e = 1$	Coefficient of restitution $0 < e < 1$	Coefficient of restitution $e = 0$
(KE)_ = (KE)_	Here kinetic energy appears in other forms. In some cases (KE)_ < (KE)_ such as when initial KE is converted into internal energy of the product (as heat, elastic or excitation) while in other cases (KE)_ > (KE)_ such as when internal energy stored in the colliding particles is released	The term 'perfectly inelastic' does not necessarily mean that all the initial kinetic energy is lost, it implies that the loss in kinetic energy is as large as it can be. (Consistent with momentum conservation).
<i>Examples</i> : (1) Collision between atomic particles	Examples : (1) Collision between two billiard	Example : Collision between a bullet and a
(2) Bouncing of ball with same velocity after the	balls.	block of wood into which it is fired. When
collision with earth.	(2) Collision between two automobile on a	the bullet remains embedded in the block.
	road.	
	In fact all majority of collision belong to this	
	category.	

(ii) On the basis of the direction of colliding bodies

Head on or one dimensional collision **Oblique** collision In a collision if the motion of colliding particles before and after the collision If two particle collision is 'glancing' i.e. such that their directions of is along the same line, the collision is said to be head on or one dimensional. motion after collision are not along the initial line of motion, the collision is called oblique. If in oblique collision the particles before and after collision are in same plane, the collision is called 2-dimensional otherwise 3-dimensional. Impact parameter b is zero for this type of collision. Impact parameter b lies between 0 and $(r_1 + r_2)$ i.e. $0 < b < (r_1 + r_2)$ where r_1 and r_2 are radii of colliding bodies. m Before collision After collision After collision

Before collision

 m_2

Example : collision of two gliders on an air track.

Perfectly elastic head on collision

Let two bodies of masses m_1 and m_2 moving with initial velocities u_1 and u_2 in the same direction and they collide such that after collision their final velocities are v_1 and v_2 respectively.





1

Fig. 6.30

According to law of conservation of momentum

$$m_1 u_1 + m_2 u_2 = m_1 v_1 + m_2 v_2 \qquad \dots (i)$$

$$\Rightarrow m_1 (u_1 - v_1) = m_2 (v_2 - u_2) \qquad \dots (ii)$$

2 1

According to law of conservation of kinetic energy

Example : Collision of billiard balls.

$$e = \frac{v_2 - v_1}{u_1 - u_2}$$

or $v_2 - v_1 = e(u_1 - u_2)$

D For perfectly elastic collision, e = 1

:
$$v_2 - v_1 = u_1 - u_2$$
 [As shown in eq. (vi)]

\Box For perfectly inelastic collision, e = 0

$$\therefore v_2 - v_1 = 0 \text{ or } v_2 = v_1$$

It means that two body stick together and move with same velocity.

G For inelastic collision, 0 < e < 1

 $\therefore v_2 - v_1 = e(u_1 - u_2)$

In short we can say that *e* is the degree of elasticity of collision and it is dimensionless quantity

Substituting this value of $\boldsymbol{\mathcal{V}}_2$ in equation (i) and rearranging

...(vii)

...(viii)

we get, $v_1 = \left(\frac{m_1 - m_2}{m_1 + m_2}\right)u_1 + \frac{2m_2u_2}{m_1 + m_2}$

 $v_2 = \left(\frac{m_2 - m_1}{m_1 + m_2}\right)u_2 + \frac{2m_1u_1}{m_1 + m_2}$

Similarly we get,

$$\frac{1}{2}m_{1}u_{1}^{2} + \frac{1}{2}m_{2}u_{2}^{2} = \frac{1}{2}m_{1}v_{1}^{2} + \frac{1}{2}m_{2}v_{2}^{2}$$

$$\Rightarrow m_{1}(u_{1}^{2} - v_{1}^{2}) = m_{2}(v_{2}^{2} - u_{2}^{2})$$

$$(iii)$$

$$(iv)$$

$$(iv)$$

$$(v)$$

$$(v$$

Dividing equation (iv) by equation (ii)

2 1 2 1

$$v_1 + u_1 = v_2 + u_2$$
 ...(v)

$$\Rightarrow u_1 - u_2 = v_2 - v_1 \qquad \dots (vi)$$

Relative velocity of separation is equal to relative velocity of approach.

 $[\operatorname{Note}: \square$ The ratio of relative velocity of separation and relative velocity of approach is defined as coefficient of restitution.

(1) Special cases of head on elastic collision

(i) If projectile and target are of same mass *i.e.* m = m

Since
$$v_1 = \left(\frac{m_1 - m_2}{m_1 + m_2}\right)u_1 + \frac{2m_2}{m_1 + m_2}u_2$$
 and $v_2 = \left(\frac{m_2 - m_1}{m_1 + m_2}\right)u_2 + \frac{2m_1u_1}{m_1 + m_2}u_2$

Substituting $m_1 = m_2$ we get

$$v_1 = u_2$$
 and $v_2 = u_1$

It means when two bodies of equal masses undergo head on elastic collision, their velocities get interchanged.

Example : Collision of two billiard balls



Sub case : $u_2 = 0$ *i.e.* target is at rest $v_1 = 0$ and $v_2 = u_1$

(ii) If massive projectile collides with a light target *i.e.* m >> m

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Before collision

$\left(2\right)$ Kinetic energy transfer during head on elastic collision

Kinetic energy of projectile before collision $K_i = \frac{1}{2}m_1u_1^2$

Kinetic energy of projectile after collision $K_f = \frac{1}{2}m_1v_1^2$

Kinetic energy transferred from projectile to target ΔK = decrease in kinetic energy in projectile

$$\Delta K = \frac{1}{2}m_1u_1^2 - \frac{1}{2}m_1v_1^2 = \frac{1}{2}m_1(u_1^2 - v_1^2)$$

Fractional decrease in kinetic energy

$$\frac{\Delta K}{K} = \frac{\frac{1}{2}m_1(u_1^2 - v_1^2)}{\frac{1}{2}m_1u_1^2} = 1 - \left(\frac{v_1}{u_1}\right)^2 \qquad \dots (i)$$

We can substitute the value of v_1 from the equation

$$v_1 = \left(\frac{m_1 - m_2}{m_1 + m_2}\right) u_1 + \frac{2m_2u_2}{m_1 + m_2}$$

If the target is at rest *i.e.*
$$u = 0$$
 then $v_1 = \left(\frac{m_1 - m_2}{m_1 + m_2}\right) u_1$

From equation (i)
$$\frac{\Delta K}{K} = 1 - \left(\frac{m_1 - m_2}{m_1 + m_2}\right)^2$$
 ...(ii)

or
$$\frac{\Delta K}{K} = \frac{4m_1m_2}{(m_1 + m_2)^2}$$
 ...(iii)

or
$$\frac{\Delta K}{K} = \frac{4m_1m_2}{(m_1 - m_2)^2 + 4m_1m_2}$$
 ...(iv)

Note : Greater the difference in masses, lesser will be transfer of kinetic energy and vice versa

□ Transfer of kinetic energy will be maximum when the difference in masses is minimum

i.e.
$$m_1 - m_2 = 0$$
 or $m_1 = m_2$ then
$$\frac{\Delta K}{K} = 1 = 100\%$$

So the transfer of kinetic energy in head on elastic collision (when target is at rest) is maximum when the masses of particles are equal i.e. mass ratio is 1 and the transfer of kinetic energy is 100%.

If
$$m_2 = nm_1$$
 then from equation (iii) we get

$$\frac{\Delta K}{K} = \frac{4n}{(1+n)^2}$$

□ Kinetic energy by the projectile retained $\left(\frac{\Delta K}{K}\right)$ = 1 - kinetic energy transferred by projectile

$$\Rightarrow \left(\frac{\Delta K}{K}\right)_{\text{Retained}} = 1 - \left[1 - \left(\frac{m_1 - m_2}{m_1 + m_2}\right)^2\right] = \left(\frac{m_1 - m_2}{m_1 + m_2}\right)^2$$

(3) Velocity, momentum and kinetic energy of stationary target after head on elastic collision

> (i) Valagiti c

$$\Rightarrow v_2 = \frac{2m_1u_1}{m_1 + m_2}$$
$$= \frac{2u_1}{1 + m_2 / m_1} \text{ As } u_2 = 0 \text{ and}$$
Assuming $\frac{m_2}{m_1} = n$
$$\therefore v_2 = \frac{2u_1}{1 + n}$$

(ii) Momentum of target : $P_2 = m_2 v_2 = \frac{2nm_1u_1}{1+n}$

$$\left[\operatorname{As}m_2 = m_1 n \text{ and } v_2 = \frac{2u_1}{1+n}\right]$$

:.
$$P_2 = \frac{2m_1u_1}{1 + (1/n)}$$

(iii) Kinetic energy of target :

Before collision

After collision

um and kinetic energy

_	Fig. 6 31		
Velocity $v_2 = \frac{2u_1}{1+n}$		For v_2 to be maximum <i>n</i> must be minimum <i>i.e.</i> $n = \frac{m_2}{m_1} \rightarrow 0 \therefore m_2 \ll m_1$	Target should be very light.
Momentum	$P_2 = \frac{2m_1u_1}{(1+1/n)}$	For P_2 to be maximum, $(1/n)$ must be minimum or n must be maximum. <i>i.e.</i> $n = \frac{m_2}{m_1} \rightarrow \infty \therefore m_2 >> m_1$	Target should be massive.
Kinetic energy	$K_2 = \frac{4K_1n}{(1-n)^2 + 4n}$	For K_2 to be maximum $(1-n)^2$ must be minimum. <i>i.e.</i> $1-n=0 \Rightarrow n=1=\frac{m_2}{m_1} \therefore m_2=m_1$	Target and projectile should be of equal mass.

Perfectly Elastic Oblique Collision

Let two bodies moving as shown in figure.

By law of conservation of momentum



Along *x*-axis, $m_1u_1 + m_2u_2 = m_1v_1\cos\theta + m_2v_2\cos\phi$...(i)

Along y-axis, $0 = m_1 v_1 \sin \theta - m_2 v_2 \sin \phi$...(ii) By law of conservation of kinetic energy

$$\frac{1}{2}m_1u_1^2 + \frac{1}{2}m_2u_2^2 = \frac{1}{2}m_1v_1^2 + \frac{1}{2}m_2v_2^2 \qquad \dots (iii)$$

In case of oblique collision it becomes difficult to solve problem unless some experimental data is provided, as in these situations more unknown variables are involved than equations formed.

Special condition : If $m_1 = m_2$ and $u_2 = 0$ substituting these values in equation (i), (ii) and (iii) we get

$$u_1 = v_1 \cos \theta + v_2 \cos \phi \qquad \dots (iv)$$

$$0 = v_1 \sin\theta - v_2 \sin\phi \qquad \dots (v)$$

and
$$u_1^2 = v_1^2 + v_2^2$$
 ...(vi)

Squaring (iv) and (v) and adding we get

$$u_1^2 = v_1^2 + v_2^2 + 2v_1v_2\cos(\theta + \phi) \qquad \dots \text{(vii)}$$

Using (vi) and (vii) we get $\cos(\theta + \phi) = 0$

$$\therefore \theta + \phi = \pi / 2$$

i.e. after perfectly elastic oblique collision of two bodies of equal masses (if the second body is at rest), the scattering angle $\theta + \phi$ would be 90°.

Head on Inelastic Collision

(1) Velocity after collision : Let two bodies A and B collide inelastically and coefficient of restitution is e.

Where

$$e = \frac{v_2 - v_1}{u_1 - u_2} = \frac{\text{Relative velocity of separation}}{\text{Relative velocity of approach}}$$

 $\Rightarrow v_2 - v_1 = e(u_1 - u_2)$

$$\therefore v_2 - v_1 = e(u_1 - u_2)$$

From the law of conservation of linear momentum

$$m_1 u_1 + m_2 u_2 = m_1 v_1 + m_2 v_2$$
 ...(ii)

...(i)

By solving (i) and (ii) we get

$$v_{1} = \left(\frac{m_{1} - em_{2}}{m_{1} + m_{2}}\right)u_{1} + \left(\frac{(1 + e)m_{2}}{m_{1} + m_{2}}\right)u_{2}$$

Similarly $v_{2} = \left[\frac{(1 + e)m_{1}}{m_{1} + m_{2}}\right]u_{1} + \left(\frac{m_{2} - em_{1}}{m_{1} + m_{2}}\right)u_{2}$

By substituting e = 1, we get the value of v_1 and v_2 for perfectly elastic head on collision.

(2) Ratio of velocities after inelastic collision : A sphere of mass mmoving with velocity u hits inelastically with another stationary sphere of same mass.





$$\therefore e = \frac{v_2 - v_1}{u_1 - u_2} = \frac{v_2 - v_1}{u - 0}$$

$$\Rightarrow v_2 - v_1 = eu \qquad ...(i)$$

By conservation of momentum :

Momentum before collision = Momentum after collision

$$mu = mv_1 + mv_2$$

$$\Rightarrow v_1 + v_2 = u \qquad \dots (ii)$$

Solving equation (i) and (ii) we get $v_1 = \frac{u}{2}(1-e)$

and
$$v_2 = \frac{u}{2}(1+e)$$

 $\therefore \frac{v_1}{v_2} = \frac{1-e}{1+e}$

(3) Loss in kinetic energy

Loss in K.E. (ΔK) = Total initial kinetic energy

- Total final kinetic energy

$$\left(\frac{1}{2}m_1u_1^2 + \frac{1}{2}m_2u_2^2\right) - \left(\frac{1}{2}m_1v_1^2 + \frac{1}{2}m_2v_2^2\right)$$

Substituting the value of v_1 and v_2 from the above expressions

$(1-e^2)(u_1-$

substituting e = 1 we get $\Delta K = 0$ *i.e.* for perfectly elastic collision, loss of kinetic energy will be zero or kinetic energy remains same before and after the collision.

Rebounding of Ball After Collision With Ground

If a ball is dropped from a height h on a horizontal floor, then it strikes with the floor with a speed.

$$=\sqrt{2gh_0} \qquad \qquad [\text{From } v^2 = u^2 + 2gh]$$

and it rebounds from the floor with a speed

 v_0

$$h_{0} = e^{\frac{1}{2} \frac{1}{2} \frac$$

h = eh

(2) Height of the ball after *m* rebound : Obviously, the velocity of ball after *n* rebound will be

$$v_n = e^n v_0$$

Therefore the height after n rebound will be

$$h_n = \frac{v_n^2}{2g} = e^{2n} h_0$$

 $\therefore h_n = e^{2n} h_0$

 $(\mathbf{3})$ Total distance travelled by the ball before it stops bouncing

$$H = h_0 + 2h_1 + 2h_2 + 2h_3 + \dots = h_0 + 2e^2h_0 + 2e^4h_0 + 2e^6h_0 + \dots$$
$$H = h_0 [1 + 2e^2(1 + e^2 + e^4 + e^6 \dots)]$$
$$= h_0 \left[1 + 2e^2 \left(\frac{1}{1 - e^2} \right) \right]$$
$$\left[\text{As } 1 + e^2 + e^4 + \dots = \frac{1}{1 - e^2} \right]$$
$$\therefore H = h_0 \left[\frac{1 + e^2}{1 - e^2} \right]$$

(4) Total time taken by the ball to stop bouncing

$$T = t_0 + 2t_1 + 2t_2 + 2t_3 + \dots = \sqrt{\frac{2h_0}{g}} + 2\sqrt{\frac{2h_1}{g}} + 2\sqrt{\frac{2h_2}{g}} + \dots$$
$$= \sqrt{\frac{2h_0}{g}} \quad [1 + 2e + 2e^2 + \dots] \quad [\text{As } h_1 = e^2h_0 ; h_2 = e^4h_0]$$
$$= \sqrt{\frac{2h_0}{g}} \quad [1 + 2e(1 + e + e^2 + e^3 + \dots]]$$
$$= \sqrt{\frac{2h_0}{g}} \quad [1 + 2e(\frac{1}{1 + e})] = \sqrt{\frac{2h_0}{g}} (\frac{1 + e}{1 - e}) \bigcirc \bigcirc \bigcirc \bigcirc$$
$$\bigcirc \square$$
$$\therefore T = \left(\frac{1 + e}{1 - e}\right) \sqrt{\frac{2h_0}{g}}$$

Perfectly Inelastic Collision

In such types of collisions, the bodies move independently before collision but after collision as a one single body.

 $(\ensuremath{\mathfrak{l}})$ When the colliding bodies are moving in the same direction

By the law of conservation of momentum

$$m_1u_1 + m_2u_2 = (m_1 + m_2)v_{\text{comb}}$$

 $\Rightarrow v_{\text{comb}} = \frac{m_1u_1 + m_2u_2}{m_1 + m_2u_2}$

Before collision

Fig. 6.35 Loss in kinetic ene. مر

$$\Delta K = \left(\frac{1}{2}m_1u_1^2 + \frac{1}{2}m_2u_2^2\right) - \frac{1}{2}(m_1 + m_2)v_{comb}^2$$
$$\Delta K = \frac{1}{2}\left(\frac{m_1m_2}{m_1 + m_2}\right)(u_1 - u_2)^2$$

[By substituting the value of v]

After collision

(2) When the colliding bodies are moving in the opposite directionBy the law of conservation of momentum

$$m_1 u_1 + m_2 (-u_2) = (m_1 + m_2) v_{\text{comb}}$$

(Taking left to right as positive)

$$\therefore v_{\text{comb}} = \frac{m_1 u_1 - m_2 u_2}{m_1 + m_2}$$

$$(m_1) \qquad (m_2) \qquad (m_2)$$

Before collision

Fig. 3.36

when $m_1 u_1 > m_2 u_2$ then $v_{\text{comb}} > 0$ (positive)

i.e. the combined body will move along the direction of motion of mass m_1 .

when $m_1 u_1 < m_2 u_2$ then $v_{\text{comb}} < 0$ (negative)

 $\it i.e.$ the combined body will move in a direction opposite to the motion of mass m_1 .

(3) Loss in kinetic energy

 ΔK = Initial kinetic energy – Final kinetic energy

$$= \left(\frac{1}{2}m_1u_1^2 + \frac{1}{2}m_2u_2^2\right) - \left(\frac{1}{2}(m_1 + m_2)v_{\text{comb}}^2\right)$$
$$= \frac{1}{2}\frac{m_1m_2}{m_1 + m_2}(u_1 - u_2)^2$$

Collision Between Bullet and Vertically Suspended Block

A bullet of mass m is fired horizontally with velocity u in block of mass M suspended by vertical thread.

After the collision bullet gets embedded in block. Let the combined system raised upto height h and the string makes an angle θ with the vertical.

$({\bf l})$ Velocity of system

Let $\boldsymbol{\nu}$ be the velocity of the system (block + bullet) just after the collision.



Fig. 3.37 Momentum + Momentum - momentum

mu + 0 = (m + M)v

$$\therefore \quad v = \frac{mu}{(m+M)} \qquad \dots (i)$$

(2) **Velocity of bullet :** Due to energy which remains in the bulletblock system, just after the collision, the system (bullet + block) rises upto height h.

By the conservation of mechanical energy
$$\frac{1}{2}(m+M)v^2 = (m+M)gh \implies v = \sqrt{2gh}$$

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Now substituting this value in the equation $({\rm i})$ we get

$$\sqrt{2gh} = \frac{mu}{m+M}$$
$$\therefore \quad u = \left[\frac{(m+M)\sqrt{2gh}}{m}\right]$$

(3) Loss in kinetic energy : We know that the formula for loss of kinetic energy in perfectly inelastic collision

 $\Delta K = \frac{1}{2} \frac{m_1 m_2}{m_1 + m_2} (u_1 - u_2)^2 \qquad \text{(When the bodies are moving in}$

same direction.)

$$\therefore \Delta K = \frac{1}{2} \frac{mM}{m+M} u^2$$
[As $u_1 = u$, $u_2 = 0$, $m_1 = m$ and $m_2 = M$]

(4) Angle of string from the vertical

From the expression of velocity of bullet
$$u = \left\lfloor \frac{(m+M)\sqrt{2gh}}{m} \right\rfloor$$
 we

can get
$$h = \frac{u^2}{2g} \left(\frac{m}{m+M} \right)$$

From the figure
$$\cos \theta = \frac{L-h}{L} = 1 - \frac{h}{L} = 1 - \frac{u^2}{2gL} \left(\frac{m}{m+M}\right)^2$$

or $\theta = \cos^{-1} \left[1 - \frac{1}{2gL} \left(\frac{mu}{m+M}\right)^2 \right]$

Tricks

 ${\mathscr E}$ The area under the force-displacement graph is equal to the work done.

Tips &

 \mathscr{E} Work done by gravitation or electric force does not depend on the path followed. It depends on the initial and final positions of the body. Such forces are called conservative. When a body returns to the starting point under the action of conservative force, the net work done is zero

that is $\oint dW = 0$.

 \swarrow Work done against friction depends on the path followed. Viscosity and friction are not conservative forces. For non conservative forces, the

work done on a closed path is not zero. That is $\oint dW \neq 0$.

K Work done is path independent only for a conservative field.

X Work done depends on the frame of reference.

Work done by a centripetal force is always zero.

 \mathcal{K} Energy is a promise of work to be done in future. It is the stored ability to do work.

Energy of a body is equal to the work done by the body and it has nothing to do with the time taken to perform the work. On the other hand, the power of the body depends on the time in which the work is done.

 \mathcal{I} When work is done on a body, its kinetic or potential energy increases.

 \mathcal{L} When the work is done by the body, its potential or kinetic energy decreases.

According to the work energy theorem, the work done is equal to the change in energy. That is $W = \Delta E$.

 \mathscr{E} Work energy theorem is particularly useful in calculation of minimum stopping force or minimum stopping distance. If a body is brought to a halt, the work done to do so is equal to the kinetic energy lost.

 ${\boldsymbol{\mathscr{K}}}$ Potential energy of a system increases when a conservative force does work on it.

M The kinetic energy of a body is always positive.

 \mathcal{L} When the momentum of a body increases by a factor *n*, then its kinetic energy is increased by factor *n*.

 \mathscr{E} If the speed of a vehicle is made *n* times, then its stopping distance becomes *n* times.

 ${\boldsymbol{\mathscr{K}}}$ The total energy (including mass energy) of the universe remains constant.

 \mathscr{E} One form of energy can be changed into other form according to the law of conservation of energy. That is amount of energy lost of one form should be equal to energy or energies produced of other forms.

Kinetic energy can change into potential energy and vice versa.When a body falls, potential energy is converted into kinetic energy.

E Pendulum oscillates due to conversion of kinetic energy into potential energy and vice versa. Same is true for the oscillations of mass attached to the spring.

Section Conservation laws can be used to describe the behaviour of a mechanical system even when the exact nature of the forces involved is not known.

 \mathscr{E} Although the exact nature of the nuclear forces is not known, yet we can solve problems regarding the nuclear forces with the help of the conservation laws.

✓ Violation of the laws of conservation indicates that the event cannot take place.

 \mathcal{K} The gravitational potential energy of a mass m at a height h above

the surface of the earth (radius *R*) is given by $U = \frac{mgh}{1 + h/R}$. When $h \ll h$

R, we find U=mgh.

E Electrostatic energy in capacitor - $U = \frac{1}{2}CV^2$, where *C* is capacitance, *V* = potential difference between the plates.

E Electric potential energy of a test charge q at a place where electric potential is V_i is given by : $U = q V_i$

 $\mathbf{\mathscr{K}}$ Electric potential energy between two charges (q and q) separated

by a distance *r* is given by $U = \frac{1}{4\pi\varepsilon_0} \frac{q_1q_2}{r}$. Here ε_0 is permittivity of

vacuum and $1/4\pi \varepsilon_0 = 9 \times 10^9 Nm^2 C^{-2}$.

🙇 Magnetic energy stored in an inductor -

 $U = \frac{1}{2}LI^2$, where L = inductance, I = current.

E Energy gained by a body of mass *m*, specific heat *C*, when its temperature changes by $\Delta \theta$ is given by : $Q = mC\Delta \theta$.

 \mathcal{A} The Potential energy associated with a spring of constant k when extended or compressed by distance x is given by $U = \frac{1}{2}kx^2$.

 ${\boldsymbol{\mathscr{K}}}$ Kinetic energy of a particle executing SHM is given by :

 $K = \frac{1}{2}m\omega^2(a^2 - y^2)$ where m = mass, $\omega =$ angular frequency, *a*= amplitude, *y* = displacement.

$$U = \frac{1}{2}m\omega^2 y^2.$$

C Total energy of a particle executing SHM is given by : $E = K + U = \frac{1}{2}m\omega^2 a^2$.

 $\mathbf{\mathscr{K}}$ Energy density associated with a wave $=\frac{1}{2}\rho\omega^2 a^2$ where

 ρ =density of medium, ω = angular frequency, a = amplitude of the of the wave.

Æ Energy associated with a photon :

 $E = hv = hc / \lambda$, where h = planck's constant, v = frequency of the light wave, c = velocity of light, λ = wave length.

\mathscr{L} A mass *m* (in *kg*) is equivalent to energy (in *f*) which is equal to *mc* where *c* = speed of light. **\mathscr{L}** A stout spring has a large value of force constant, while for a

delicate spring, the value of spring constant is low.

E The term energy is different from power. Whereas energy refers to the capacity to perform the work, power determines the rate of performing the work. Thus, in determining power, time taken to perform the work is significant but it is of no importance for measuring energy of a body.

 \mathcal{L} Collision is the phenomenon in which two bodies exert mutual force on each other.

E The collision generally occurs for very small interval of time.

 ${\boldsymbol{\mathscr{L}}}$ Physical contact between the colliding bodies is not essential for the collision.

E The mutual forces between the colliding bodies are action and reaction pair. In accordance with the Newton's third law of motion, they are equal and opposite to each other.

 ${\mathscr E}$ The collision is said to be elastic when the kinetic energy is conserved.

In the elastic collisions the forces involved are conservative.

 In the elastic collisions, the kinetic or mechanical energy is not converted into any other form of energy.

Elastic collisions produce no sound or heat.

 ${\mathscr E}$ There is no difference between the elastic and perfectly elastic collisions.

C In the elastic collisions, the relative velocity before collision is equal to the relative velocity after the collision. That is $\vec{u}_1 - \vec{u}_2 = \vec{v}_2 - \vec{v}_1$

where \vec{u}_1 and \vec{u}_2 are initial velocities and \vec{v}_1 and \vec{v}_2 are the velocities of the colliding bodies after the collision. This is called Newton's law of impact.

 ${\boldsymbol{\mathscr{L}}}$ The collision is said to be inelastic when the kinetic energy is not conserved.

 \mathscr{E} In the perfectly inelastic collision, the colliding bodies stick together. That is the relative velocity of the bodies after the collision is zero.

 ${\mathcal Z}$ In an elastic collision of two equal masses, their kinetic energies are exchanged.

 \mathscr{E} If a body of mass *m* moving with velocity *v*, collides elastically with a rigid wall, then the change in the momentum of the body is 2mv.

 \mathbf{z} $e = \frac{\vec{v}_2 - \vec{v}_1}{\vec{u}_1 - \vec{u}_2}$ is called coefficient of restitution. Its value is 1 for

elastic collisions. It is less than 1 for inelastic collisions and zero for perfectly inelastic collision.

Linear momentum is conserved in all types of collisions.

Perfectly elastic collision is a rare physical phenomenon.

 \mathcal{L} Collisions between two ivory or steel or glass balls are nearly elastic.

 ${oldsymbol {\mathscr E}}$ The force of interaction in an inelastic collision is non-conservative in nature.

In inelastic collision, the kinetic energy is converted into heat energy, sound energy, light energy etc.

 \mathcal{Z} In head on collisions, the colliding bodies move along the same straight line before and after collision.

🛎 Head on collisions are also called one dimensional collisions.

 ${\boldsymbol{\mathscr{E}}}$ In the oblique collisions the colliding bodies move at certain angles before and/or after the collisions.

M The oblique collisions are two dimensional collisions.

 \mathscr{E} When a heavy body collides head-on elastically with a lighter body, then the lighter body begins to move with a velocity nearly double the velocity of the heavier body.

𝕊 When a light body collides with a heavy body, the lighter body returns almost with the same speed.

If a light and a heavy body have equal momenta, then lighter body has greater kinetic energy.

\mathscr{E} Suppose, a body is dropped form a height *h* and it strikes the ground with velocity *v*. After the (inelastic) collision let it rise to a height *h*. If *v* be the velocity with which the body rebounds, then

$$e = \frac{v_1}{v_0} = \left[\frac{2gh_1}{2gh_0}\right]^{1/2} = \left[\frac{h_1}{h_0}\right]^{1/2}$$

\mathscr{E} If after *n* collisions with the ground, the velocity is *v* and the height to which it rises be *h*, then

$$e^n = \frac{v_n}{v_0} = \left[\frac{h_n}{h_0}\right]^{1/2}$$

 $\mathbf{\mathcal{E}} \quad P = \vec{F} \cdot \vec{v} = F v \cos \theta$ where \vec{v} is the velocity of the body and

 θ is the angle between F and \vec{v} .

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 $\mathbf{\mathscr{K}}$ Area under the F - v graph is equal to the power dissipated.

 \checkmark Power dissipated by a conservative force (gravitation, electric force etc.) does not depend on the path followed. It depends on the initial and

final positions of the body. That is $\blacklozenge dP = 0$.

 ${\ensuremath{\, \mathbb Z}}$ Power dissipated against friction depends on the path followed. That is $\oint \ dP \neq 0$.

E Power is also measured in horse power (*hp*). It is the *fps* unit of power. 1 hp = 746 W.

 \swarrow An engine pulls a train of mass *m* with constant velocity. If the rails are on a plane surface and there is no friction, the power dissipated by the engine is zero.

\mathscr{L} In the above case if the coefficient of friction for the rail is μ , the power of the engine is $P = \mu mgv$.

 \mathscr{L} In the above case if the engine pulls on a smooth track on an inclined plane (inclination θ), then its power $P = (mg \sin \theta)v$.

\mathscr{I} In the above case if the engine pulls upwards on a rough inclined plane having coefficient of friction μ , then power of the engine is

 $P = (\mu \cos \theta + \sin \theta)mg v.$

 $\boldsymbol{\mathscr{K}}$. If the engine pulls down on the inclined plane then power of the engine is

 $P = (\mu \cos \theta - \sin \theta)mg v.$

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O Ord	inary Thinking	8.	A force $F = (5\hat{i} + 3\hat{j})$) <i>newton</i> is applied over a	a particle which
	inary minimizing		displaces it from its ori work done on the partic	ign to the point $r = (2i - cle is)$	1 <i>J) metres</i> . The
	Objective Questions			[МР РМТ	' 1995; RPET 2003]
Work Done	by Constant Force		(a) – 7 <i>joules</i>	(b) + 13 <i>joules</i>	
A hade of mass mis ma	ving in a simple of radius, rewith a constant		(c) + 7 <i>joules</i>	(d) + 11 <i>joules</i>	
A body of mass m is mo	$m_{\rm H}^2$	9.	A force acts on a 30 gr	<i>m</i> particle in such a way that	it the position of
speed <i>v</i> . The force on the centre. What is the work	body is $\frac{mv}{r}$ and is directed towards the done by this force in moving the body over the simele	- rı	the particle as a functi where <i>x</i> is in <i>metres</i> an	ion of time is given by x and t is in seconds. The work	$= 3t - 4t^2 + t^3$, done during the
	the circle	U	NCERT IY//]		[CRSE PMT 1008]
(a) $\frac{mv^2}{\pi r^2}$	(b) Zero		(a) 5.28 J	(b) 450 <i>mJ</i>	[2002 1 11 1990]
2	— , ²		(c) 490 <i>mJ</i>	(d) 530 <i>mJ</i>	
(c) $\frac{mv}{r^2}$	(d) $\frac{\pi}{mv^2}$	10.	A body of mass 10 <i>kg</i> is <i>metres</i> . The work	s dropped to the ground fro done by the gravitati	om a height of 10 ional force is
If the unit of force and le the unit of energy is incre	ength each be increased by four times, then eased by [CPMT 1987]		$(g=9.8 m / \sec^2)$		[SCRA 1994]
(a) 16 times	(b) 8 times		(a) – 490 <i>Joules</i>	(b) + 490 <i>Joules</i>	
(c) 2 times	(d) 4 times		(c) – 980 <i>Joules</i>	(d) + 980 <i>Joules</i>	
A man pushes a wall and	fails to displace it. He does	11.	Which of the following i	is a scalar quantity	[AFMC 1998]
(a) Negative work			(a) Displacement	(b) Electric field	
(b) Positive but not max	simum work		(c) Acceleration	(d) Work	
(c) No work at all		12.	The work done in pulli	ng up a block of wood weig	ghing 2 <i>kN</i> for a
(d) Maximum work The same retarding force after 80 <i>m.</i> If the speed is	: is applied to stop a train. The train stops s doubled, then the distance will be	SL	length of 10 <i>m</i> on a smo horizontal is (a) 4. 36P/dT 1984]	oth plane inclined at an ang [AFMC 19 (b) 5.17 kj	le of 15° with the 9 99; Pb PMT 2003]
(a) The same	(b) Doubled		(c) 8.91 <i>kJ</i>	(d) 9.82 <i>kJ</i>	
(c) Halved	(d) Four times	10	$A f_{amaa} \vec{E} = 5\hat{i} + 6\hat{i}$	\hat{k} acting on a bas	hi maduaaa a
A body moves a distance action of a force of 5 Λ which the force makes wi	e of 10 m along a straight line under the l . If the work done is 25 <i>joules</i> , the angle the direction of motion of the body is	13.	displacement $\vec{s} = 6\vec{i} + $	$5\vec{k}$. Work done by the force	e is
which the force makes wi	INCERT 1980: IIPMER 1997: CRSE PMT 1999:				[KCET 1999]
	BHU 2000; RPMT 2000; Orissa JEE 2002]		(a) 18 units	(b) 15 units	
(a) 0°	(b) 30°		(c) 12 units	(d) 10 units	
(c) 60° You lift a heavy book fro	(d) 90° m the floor of the room and keep it in the	14.	A force of 5 <i>N</i> acts on a the force during the first	15 <i>kg</i> body initially at rest. T t second of motion of the bod	The work done by ly is
book-shelf having a heigh The work done by you wi	nt 2 <i>m</i> . In this process you take 5 seconds. Il depend upon		(a) 5 <i>J</i>	(b) $\frac{5}{6}J$	
(a) Mass of the book an	[MP PET 1993]		(a) 6 1	(\mathbf{J}) 75 \mathbf{J}	
(a) Weight of the book	a time taken		(c) 6 <i>J</i>	(d) $73J$	
(c) Height of the book-	shelf and time taken	15.	A force of 5 <i>N</i> , making	an angle θ with the horizon	ntal, acting on an
(d) Mass of the book, he	eight of the book-shelf and time taken		object displaces it by (object gains kinetic end	0.4 <i>m</i> along the horizontal ergy of 1 <i>J</i> , the horizontal co	direction. If the omponent of the
A body of mass $m kg$ is 1	lifted by a man to a height of one metre in		force is	IT AAA	CET (E) 2000]
sec. The work done by th	em are in the ratio		(a) 1.5 N [MP P/	נבאית MT 1993] (b) 2.5 ₪	Cor (Engg.) 2000]
(a) 1·2	(b) 1·1		(c) $3.5 N$	(d) 4.5 N	
(a) 2.1		16.	The work done against	gravity in taking 10 kg mass	s at 1 <i>m</i> height in
(c) 2:1	(a) 4:1		1 <i>sec</i> will be		[RPMT 2000]
			(a) 49 <i>J</i>	(b) 98 J	
			(c) 196 /	(d) None of thes	e

17.	The energy which an e^- acquipter potential difference of 1 volt is called	ires ed	when accelerated through a [UPSEAT 2000]		(c) Hea (d) Bot
	(a) 1 <i>Joule</i>	(b)	1 Electron volt	27.	Which of
	(c) 1 <i>Erg</i>	(d)	1 <i>Watt</i> .		(a) Uni
18.	A body of mass 6 <i>kg</i> is under a for	ce v	which causes displacement in it	28.	lf force
	given by $S = \frac{t^2}{4}$ metres where	t is	time. The work done by the		doubled. (a) Dou
	force in 2 seconds is		[EAMCET 2001]		(c) Hal
	(a) 12 <i>J</i> (c) 6 <i>J</i>	(b) (d)	9 / 3 /	29.	A body o the x-axi
19.	A body of mass $10 kg$ at rest is a forces 4 N and 3N at right angles of the body at the end of 10 sec	ctec to is	l upon simultaneously by two each other. The kinetic energy		angle of <i>metres</i> . 7 (a) 2.5
		(1)	[Kerala (Engg.) 2001]		(c) 40
	(a) 100 /	(b)	300 /	30.	A force
	(c) 50 f	(d)			J:1
20.	A cylinder of mass 10 <i>kg</i> is sliding of 10 <i>m/s</i> . If coefficient of friction b then before stopping it will describ	on etw be	a plane with an initial velocity een surface and cylinder is 0.5,		(a) 10 <i>I</i>
			[Pb. PMT 2001]		(c) 30
	(a) 12.5 <i>m</i>	(b)	5 <i>m</i>	31.	A unifor
	(c) 7.5 <i>m</i>	(d)	10 <i>m</i>		of 60 <i>cm</i>
21.	A force of $(3\hat{i} + 4\hat{j})$ Newton ac	ts o	on a body and displaces it by		on the ta
	$(3\hat{i}+4\hat{j})m$. The work done by the	ne fo	orce is [AIIMS 2001]		(a) 7.2
	(a) 10 <i>J</i>	(b)	12 <i>J</i>	32,	A particl
	(c) 16 <i>J</i>	(d)	25/	12	always p
22.	A 50kg man with 20kg load on	his	head climbs up 20 steps of		the parti
	0.25 <i>m</i> height each. The work done	in	climbing is		(a) Its v (b) Its a
	(a) 5 I	(h)	UIPMER 2002]		(c) Its l
	(a) 5^{\prime}	(d)	3430 /		(d) lt m
	$(\mathbf{c}, \mathbf{c}) \xrightarrow{\mathbf{r}} (\mathbf{c}, \mathbf{c}) \xrightarrow{\mathbf{r}} (\mathbf{c}) \xrightarrow{\mathbf{c}} (\mathbf{c}) $	(-)		33.	A ball o
23.	A force $F = 6i + 2j - 3k$ acts	or	a particle and produces a		infinite n
	displacement of $\vec{s} = 2\hat{i} - 3\hat{j} + x$	\hat{k} .	If the work done is zero, the		
	value of <i>x</i> is		[Kerala PMT 2002]		(a) Zer
	(a) – 2	(b)	1/2		(c) <i>m/v</i>
	(c) 6	(d)	2	34.	A force
24.	A particle moves from position	\vec{r}	$\hat{i} = 3\hat{i} + 2\hat{j} - 6\hat{k}$ to position		displaces
	$\vec{r}_2 = 14\hat{i} + 13\hat{i} + 9\hat{k}$ under the ac	ctio	n of force $4\hat{i} + \hat{i} + 3\hat{k}N$. The		done on
	work done will be		[Pb. PMT 2002,03]		(a) – 7
	(a) 100 <i>J</i>	(b)	50 <i>J</i>		(c) +10
	(c) 200 <i>J</i>	(d)	75 J	35.	The kine
25.	A force $(\vec{F}) = 3\hat{i} + c\hat{j} + 2\hat{k}$ as	ctin	g on a particle causes a		distance is directl
	displacement: $(\tilde{s}) = -4i + 2j + 3k$	in	its own direction. If the work		
	done is $6J$, then the value of 'c'	is (b)	[CBSE PMT 2002]		(a) m^0
	(c) 6	(d)	12		(c) m^2
26.	In an explosion a body breaks up i In this	into	two pieces of unequal masses. [MP PET 2002]	36.	If a force
	(a) Both parts will have numerica	ally	equal momentum		done is
	(b) Lighter part will have more m	nom	entum		(a) 4 ×

	(c) Heavier part will have more	momentum
	(d) Both parts will have equal k	inetic energy
27.	Which of the following is a unit of	(AFMC 2002)
	(a) Unit	(b) Watt
28	(c) Horse Power	(d) None
20.	doubled. Work would be	[AFMC 2002]
	(a) Double	(b) 4 times
		1
	(c) Half	(d) $\frac{1}{4}$ times
29.	A body of mass 5 kg is placed a	t the origin, and can move only on
-	the x-axis. A force of 10 N is ac	ting on it in a direction making an
	angle of 60° with the x-axis ar	nd displaces it along the x-axis by 4
	<i>metres</i> . The work done by the fo	rce is
	(a) 2.5 <i>J</i>	(b) 7.25 <i>J</i>
	(c) $40 J$	(d) 20 <i>J</i>
30.	A force $\vec{F} = (\hat{5i} + \hat{4j})$ N as	cts on a body and produces a
	displacement $\vec{S} = (\hat{6i} - 5\hat{j} + 3\hat{k})$) <i>m</i> . The work done will be
		[CPMT 2003]
	(a) 10 <i>J</i>	(b) 20 <i>J</i>
	(c) 30 <i>J</i>	(d) 40 J
31.	A uniform chain of length 2 <i>m</i> is	kept on a table such that a length
	of 60 <i>cm</i> hangs freely from the o	edge of the table. The total mass of
	the chain is 4 <i>kg</i> . What is the we	[AIFFF 2004]
	(a) 7.2.1	(b) $36/$
	(c) 120 /	(d) 1200 /
32.	A particle is acted upon by a fo	rce of constant magnitude which is
	always perpendicular to the velo	ocity of the particle, the motion of
	the particle takes place in a plane	2. It follows that
	(a) Its velocity is constant	
	(b) Its acceleration is constant (c) Its kinetic energy is constant	•
	(d) It moves in a straight line	L
33	A hall of mass <i>m</i> moves with	speed v and strikes a wall having
55.	infinite mass and it returns with	same speed then the work done by
	the ball on the wall is	[BCECE 2004]
	(a) Zero	(b) <i>mv J</i>
	(c) <i>m/v.J</i>	(d) <i>v/m J</i>
34.	A force $\vec{F} = (\hat{5i} + \hat{3j} + \hat{2k})N$	is applied over a particle which
	displaces it from its origin to th	e point $\vec{r} = (2\hat{i} - \hat{j})m$. The work
	done on the particle in joules is	[AIEEE 2004]
	(a) – 7	(b) +7
	(c) +10	(d) +13
35.	The kinetic energy acquired by a	body of mass m is travelling some
	distance s, starting from rest un	der the actions of a constant force,
	is directly proportional to	
		[Pb. PET 2000]
	(a) m^0	(b) <i>m</i>
	(c) m^2	(d) \sqrt{m}
	·-/ ····	
36.	If a force $F = 4i + 5j$ causes	a displacement $\vec{s} = 3i + 6k$, work
	done is	[Pb. PET 2002]

(a) ·

- g y
- - ·k
- ie e.
- - - 4×6 unit (b) 6×3 unit

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	(c) 5×6 unit (d) 4×3 unit		(a) 0.1 <i>joule</i>	(b) 0.2 <i>joule</i>
37.	A man starts walking from a point on the surface of earth (assumed		(c) 0.3 <i>joule</i>	(d) 0.5 <i>joule</i>
	smooth) and reaches diagonally opposite point. What is the work	5.	The potential energy of	a certain spring when stretched through
	done by him [DCE 2004]		done on this spring to	stretch it through an additional distance '
	(a) Zero (b) Positive		will be	
	(c) Negative (d) Nothing can be said		[MNI	R 1991; CPMT 2002; UPSEAT 2000; Pb. PET 2004
38.	It is easier to draw up a wooden block along an inclined plane than		(a) 30	(b) 40
	to haul it vertically, principally because		(c) 10	(d) 20
	[CPMT 1977; JIPMER 1997]	6.	Two springs of sprin	ing constants 1500 N/m and 3000 N/m
	(a) The friction is reduced		potential energy in the r	atio
	(b) The mass becomes smaller		F	[MP PMT/PET 1998; Pb. PMT 2003
	(c) Only a part of the weight has to be overcome		(a) 4:1	(b) 1:4
	(d) <i>'g'</i> becomes smaller		(c) 2:1	(d) 1:2
39.	Two bodies of masses 1 <i>kg</i> and 5 <i>kg</i> are dropped gently from the top of a tower. At a point 20 <i>cm</i> from the ground, both the bodies will have the same [SCRA 1998]	7.	A spring 40 <i>mm</i> long is N force required to str done in stretching the sp	stretched by the application of a force. If 1 retch the spring through 1 <i>mm</i> , then wor pring through 40 <i>mm</i> is
	(a) Momentum (b) Kinetic energy		(a) 84 /	(b) 68 /
	(c) Velocity (d) Total energy		(c) 23 J	(d) 8 J
		8.	A position dependent fo	proce $F = 7 - 2x + 3x^2$ newton acts on
10 .	Due to a force of $(6i + 2j)N$ the displacement of a body is		small body of mass 2 kg	x and displaces it from $x = 0$ to $x = 5$ m
	$(\hat{3i} - \hat{j})m$, then the work done is [Orissa JEE 2005]		The work done in <i>joules</i>	$\begin{bmatrix} CREF DAT 1004 \end{bmatrix}$
	(a) 16 <i>J</i> (b) 12 <i>J</i>		(a) 70	(b) 270
	(c) 8 / (d) Zero		(c) 35	(d) 135
µ .	A ball is released from the top of a tower. The ratio of work done by	٩.	A body of mass 3 kg is	under a force, which causes a displacement
	force of gravity in first, second and third second of the motion of the ball is [Kerala PET 2005]	<i>.</i>	in it is given by $S = \frac{t^3}{2}$	- (in m). Find the work done by the force i
_	(a) 1:2:3 (b) 1:4:9 (c) 1:3:5 (d) 1:5:3 Work Done by Variable Force	12	first 2 seconds (a) 2 <i>J</i> (c) 5.2 <i>J</i>	(b) 3.8 / (d) 24 /
_		10	The former constant of a	$\frac{1}{2}$
	A particle moves under the effect of a force $F = Cx$ from $x = 0$ to	10.	When both the wires an	e stretched through same distance, then the
	$x = x_1$. The work done in the process is		work done	[MH CET 200
	[CPMT 1982; DCE 2002;Orissa JEE 2005]		$()$ W $2W^2$	
	(a) Cx_1^2 (b) $\frac{1}{-}Cx_1^2$		(a) $W_2 = 2W_1$	(b) $W_2 = 2W_1$
			(c) $W_2 = W_1$	(d) $W_2 = 0.5W_1$
	(c) Cx_1 (d) Zero		A hady of mass 01 kg m	poving with a valuation of 10 m/2 hits a spring
2.	A cord is used to lower vertically a block of mass \boldsymbol{M} by a distance \boldsymbol{d}		(fixed at the other end)) of force constant 1000 N/m and comes t
	with constant downward acceleration $\frac{g}{g}$. Work done by the cord		rest after compressing th	he spring. The compression of the spring is
	on the block is [CPMT 1972]		(a) 0.01 <i>m</i>	(b) 0.1 <i>m</i>
	d d		(c) $0.2m$	(d) 0.5m
	(a) $Mg\frac{d}{4}$ (b) $3Mg\frac{d}{4}$		(c) 0.2 <i>m</i>	(u) 0.5 <i>m</i>
		12.	When a 1.0 kg mass hang	gs attached to a spring of length 50 <i>cm</i> , th
	(c) $-3Mg\frac{d}{4}$ (d) Mgd		spring stretches by 2 <i>cn</i> of the spring becomes 6 stored in the spring in th	<i>n</i> . The mass is pulled down until the lengt 50 <i>cm</i> . What is the amount of elastic energins this condition if $g = 10 m/s$
3.	Two springs have their force constant as k_1 and $k_2(k_1 > k_2)$.			
	When they are stretched by the same force [EAMCET 1981]		(a) 1.5 <i>Joule</i>	(B) 2.0 <i>joule</i>
	(a) No work is done in case of both the springs		(c) 2.5 <i>Joule</i>	(d) 3.0 <i>Joule</i>
	(b) Equal work is done in case of both the springs	13.	A spring of force consta	ant 800 N/m has an extension of 5 <i>cm.</i> The
	(d) More work is done in case of first spring		work done in extending i	it from 5 <i>cm</i> to 15 <i>cm</i> is
1.	A spring of force constant 10 N/m has an initial stretch 0.20 m ln			[AIEEE 200
••	changing the stretch to 0.25 <i>m</i> , the increase in potential energy is		(a) 16 <i>J</i>	(b) 8 <i>J</i>
	about [CPMT 1977]		(c) 32 /	(d) 24 /
	adout [CPMT 1977]		(c) 32 J	(d) 24 J

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14.	When a spring is stretched stretched further by 2 <i>cm</i> ,	by 2 <i>cm</i> , it stores 100 <i>J</i> of energy. If it i the stored energy will be increased by	s	(a) $\frac{T^2}{\gamma l_r}$ [Orissa JEE 2002]	(b) $\frac{T^2}{2t^2}$
	(a) 100 <i>J</i>	(b) 200 <i>J</i>		2K	2K
	(c) 300 J	(d) 400 J		(c) $\frac{2k}{T^2}$	(d) $\frac{2T^2}{k}$
15.	A spring when stretched by If it is stretched by 10 mm,	y 2 mm its potential energy becomes 4 J its potential energy is equal to	[.] 24.	The potential energy [BCECE 2003]	of a body is given
	(a) 4 <i>J</i>	(b) 54 <i>J</i>		$U = A - Bx^2$ (Where x is t acting on the particle is	he displacement). The magnitude ([BHU 2002]
	(c) 415 <i>J</i>	(d) None		(a) Constant	[]
16.	A spring of spring constant from the unstretched posit further by another 5 <i>cm</i> i	t 5 × 10 [,] <i>N/m</i> is stretched initially by 5 cm ion. Then the work required to stretch i s	n t	 (b) Proportional to <i>x</i> (c) Proportional to <i>x</i>² (d) Inversely proportional 	to x
		[AIEEE 2003] 25.	The potential energy between	een two atoms in a molecule is g
	(a) 6.25 <i>N</i> - <i>m</i>	(b) 12.50 <i>N-m</i>		$U(x) = \frac{a}{r^{12}} - \frac{b}{r^6}$; where	a and b are positive constants a
17.	(c) 18.75 <i>N-m</i> A mass of 0.5 <i>kg</i> moving v	(d) 25.00 <i>N-m</i> with a speed of 1.5 <i>m/s</i> on a horizonta	ıl	the distance between the a	atoms. The atom is in stable equi
	smooth surface, collides we constant $k = 50 N/m$. T	vith a nearly weightless spring of force The maximum compression of the spring	e g	(a) $x = \sqrt[6]{\frac{11a}{5L}}$	(b) $x = \sqrt[6]{\frac{a}{2b}}$
	would be	[CBSE PMT 2004]		V 5 <i>b</i>	20
	(a) $0.15 m$	(b) $0.12 m$		(c) $x = 0$	(d) $x = 6 \frac{2a}{2a}$
18	(c) $1.5 m$	(d) $0.5 m$		(0) 0	$(a) i \bigvee b$
10.	its displacement. Its loss of proportional to	in the with retardation proportional to in the	s 26.	Which one of the following	is not a conservative force [Kerala PM
	(a) x^2	(b) e^x		(a) Gravitational force	
	(c) x	$(d) \log r$		(b) Electrostatic force bet	ween two charges
19.	A spring with spring const potential energy is <i>U</i> . If it is will be	tant k when stretched through 1 cm, the s stretched by 4 cm. The potential energ [Orissa PMT 2004		(d) Frictional force Conservation of E	nergy and Momentum
	(a) 4 <i>U</i>	(b) 8 <i>U</i>			
	(c) 16 <i>U</i>	(d) 2 <i>U</i>	1.	Two bodies of masses m_1	and m_2 have equal kinetic energy
20.	A spring with spring consta	ant k is extended from $x = 0$ to $x = x_1$		p_1 and p_2 are their resp	pective momentum, then ratio p_1
	The work done will be	[Orissa PMT 2004]		equal to	[MP PMT 1985; CPN
	(a) kx_1^2	(b) $\frac{1}{2}kx_1^2$		(a) $m_1 : m_2$	(b) $m_2 : m_1$ (d) $m^2 : m^2$
	(c) $2kx^2$	(d) $2kr$.		(c) $\sqrt{m_1} \cdot \sqrt{m_2}$	(d) $m_1 \cdot m_2$
21	If a long spring is stratche	d by 0.02 m its potential energy is U_1	∠. f	(a) How fast it is raised	depends on
41.	the spring is stretched by 0.1 <i>m</i> , then its potential energy will be			(b) The strength of the m	an
		P PMT 2002; CBSE PMT 2003; UPSEAT 2004	.]	(c) The height by which i	t is raised
	(a) $\frac{U}{5}$	(b) <i>U</i>	3.	(d) None of the above A light and a heavy body	y have equal momenta. Which o

(c) 5*U*

Natural length of a spring is 60 *cm*, and its spring constant is 4000 22. N/m. A mass of 20 kg is hung from it. The extension produced in the spring is, (Take $g = 9.8 m/s^2$) [DCE 2004]

(d) 25*U*

(a)	4.9 <i>cm</i>	(b)	0.49 <i>cm</i>
(c)	9.4 <i>cm</i>	(d)	0.94 <i>cm</i>

The spring extends by x on loading, then energy stored by the 23. spring is :

(if T is the tension in spring and k is spring constant)

[Pb. PMT 2003]

$$\frac{2k}{T^2} \qquad (d) \quad \frac{2T}{k}$$

otential energy of а body is given by, Bx^{2} (Where x is the displacement). The magnitude of force the particle is [BHU 2002]

- stant
- portional to x
- portional to x^2
- rsely proportional to x

ntial energy between two atoms in a molecule is given by $\frac{a}{x^{12}} - \frac{b}{x^6}$; where *a* and *b* are positive constants and *x* is

nce between the atoms. The atom is in stable equilibrium [CBSE PMT 1995]

a)
$$x = \sqrt[6]{\frac{11a}{5b}}$$
 (b) $x = \sqrt[6]{\frac{a}{2b}}$

(c)
$$x = 0$$
 (d) $x = \sqrt[6]{\frac{2a}{b}}$

ne of the following is not a conservative force

[Kerala PMT 2005]

- vitational force
- trostatic force between two charges
- netic force between two magnetic dipoles tional force
- ies of masses m_1 and m_2 have equal kinetic energies. If p_2 are their respective momentum, then ratio $p_1: p_2$ is [MP PMT 1985; CPMT 1990]

(a)
$$m_1:m_2$$
 (b) $m_2:m_1$

- ne in raising a box depends on
 - v fast it is raised
 - strength of the man
 - height by which it is raised
 - e of the above
- and a heavy body have equal momenta. Which one has greater K.E

[MP PMT 1985; CPMT 1985; Kerala PMT 2004] (b) The heavy body

(d) Data is incomplete

- (a) The light body (c) The K.E. are equal
- A body at rest may have
- (a) Energy

(c) Speed

4.

5.

- (b) Momentum
- (d) Velocity
- The kinetic energy possessed by a body of mass m moving with a velocity v is equal to $\frac{1}{2}mv^2$, provided

(a) The body moves with velocities comparable to that of light

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	(b) The body moves wi speed of light	ith velocities negligible compared to the	15.	A light and a heavy body h greater momentum ?	ave equal kinetic energy. Which one has a
	(c) The body moves with	velocities greater than that of light			[NCERT 1974; CPMT 1997; DPMT 2001
	(d) None of the above sta	atement is correcst		(a) The light body	
5.	If the momentum of a bo	dy is increased n times, its kinetic energy		(b) The heavy body	
	increases			(c) Both have equal mom	entum w apything without additional information
	(a) <i>n</i> times	(b) 2 <i>n</i> times	16.	If the linear momentum is	increased by 50%, the kinetic energy wil
	(c) \sqrt{n} times	(d) n^2 times		increase by	
7.	When work is done on a b	oody by an external force, its		[CPMT 1983; N	AP PMT 1994; MP PET 1996, 99; UPSEAT 2001
	(a) Only kinetic energy in	ncreases		(a) 50%	(b) 100%
	(b) Only potential energy	/ increases		(c) 125%	(d) 25%
	(c) Both kinetic and note	antial energies may increase	17.	A free body of mass 8 kg	r is travelling at 2 <i>meter</i> per second in a
	(1) Complete and pote			parts due to internal expl	osion which releases 16 <i>joules</i> of energy
_	(d) Sum of kinetic and p	otential energies remains constant		Neither part leaves the orig	ginal line of motion finally
3.	The bob of a simple pender a horizontal position stri	ulum (mass m and length l) dropped from kes a block of the same mass elastically tionlass table. The K E of the block will be		(a) Both parts continue t the original body	to move in the same direction as that o
				(b) One part comes to	rest and the other moves in the same
	(a) 2 mg/	(b) <i>mgl</i> /2		direction as that of th	e original body
	(c) <i>mgl</i>	(d) 0		(c) One part comes to re	est and the other moves in the direction
9.	From a stationary tank of	mass 125000 <i>pound</i> a small shell of mass		(d) One part moves in t	e original body the same direction and the other in th
	25 <i>pound</i> is fired with a recoils with a velocity of	[NCERT 1973]	18	direction opposite to t	that of the original body oubled, then its momentum will
	(a) 0.1 <i>ft/sec</i>	(b) 0.2 <i>ft/sec</i>	10.		EAMCET 1979: CPMT 2003: Kerala PMT 2005
	(c) 0.4 <i>ft</i> /sec	(d) 0.8 <i>ft/sec</i>		(a) Remain unchanged	(b) Be doubled
0.	A bomb of 12 <i>kg</i> explodes	into two pieces of masses 4 kg and 8 kg.		(a) Be guadmunled	(d) Increase $\sqrt{2}$ times
	(a) 48 /	[MNR 1985; CPMT 1991; Manipal MEE 1995; Pb, PET 2004]	19.	If the stone is thrown u potential energy is maximu (a) During the upward jo (b) At the maximum heig	up vertically and return to ground, it [EAMCET 1979 ht
		(1) and (1)		(c) During the return jou	rney
_	(c) 24 <i>J</i>	(d) 288 J		(d) At the bottom	مناصفه والمعارية والمستعمل والمستعمل والمعارية
1.	A rifle bullet loses 1/20° c	of its velocity in passing through a plank.	20.	A body of mass 2 kg is pr	ojected vertically upwards with a velocity
		(1) as	ICET 190	. The K.E. of	the body just before striking the ground
	(a) 5	(b) 10		is	[EAMCET 1980]
	(c) 11	(d) 20		(a) $2 f$	(b) $1/$
2.	A body of mass 2 kg is th	rown up vertically with K.E. of 490 joules.	21	(c) 4 <i>J</i>	(d) 8/
	If the acceleration due to	gravity is 9.8 m/s^2 , then the height at	21.	The chergy stored in would	EAMCET 1982
	which the K.E. of the body	becomes half its original value is given by		[EAMCET 1986] (a) K.E.	(b) P.E.
	(a) 50 <i>m</i>	(b) 12.5 <i>m</i>		(c) Heat energy	(d) Chemical energy
	(c) 25 m	(d) 10 <i>m</i>	22.	Two bodies of different m	asses m_1 and m_2 have equal momenta
3.	Two masses of 1 <i>gm</i> a energies. The ratio of the 1	nd 4 <i>gm</i> are moving with equal kinetic magnitudes of their linear momenta is		Their kinetic energies E_1	and E_2 are in the ratio
	[AIIMS 1987; NCERT 1983; MP	PMT 1993; 11T 1980; RPET 1996; CBSE PMT			[EAMCET 1990
	1997; O	brissa JEE 2003; KCET 1999; DCE 2004]		(a) $\sqrt{m_1}$: $\sqrt{m_2}$	(b) $m_1 : m_2$
	(a) 4:1	(b) $\sqrt{2}:1$		(c) $m_2: m_1$	(d) $m_1^2:m_2^2$
	(c) 1:2	(d) 1:16	23.	A car travelling at a speed	of 30 $km/hour$ is brought to a halt in 8
4.	If the <i>K.E.</i> of a body is increase by	increased by 300%, its momentum will [JIPMER 1978; AFMC 1993;		<i>m</i> by applying brakes. If th can be brought to a halt w	ne same car is travelling at 60 <i>km/hour,</i> i ith the same braking force in
		RPET 1999; CBSE PMT 2002]		(a) 8 <i>m</i>	(b) 16 <i>m</i>
	(a) 100%	(b) 150%		(c) 24 <i>m</i>	(d) 32 <i>m</i>
	(c) $\sqrt{300}$ %	(d) 175%	24.	Tripling the speed of the for stopping it by	motor car multiplies the distance needed [NCERT 1978]

(c) 9(d) Some other number(c) $8 \times 10^{-2} J$ 25. If the kinetic energy of a body increases by 0.1%, the percent increase of its momentum will be [MP PMT 1994] (a) 0.05% (c) 1.0% (c) 1.0% (d) 10%34.Two bodies with kine with equal linear mom (a) 1:226. If velocity of a body is twice of previous velocity, then kinetic energy will become (a) 2 times (c) 4 times(b) $\frac{1}{2}$ times (d) 1 times35.Two bodies with kine with equal linear mom (a) 1:227. Two bodies A and B having masses in the ratio of 3 : 1 possess the same kinetic energy. The ratio of their linear momenta is then (a) 3 : 1 (b) 9 : 1 (c) 1 : 1 (c) 1 : 1 (d) $\sqrt{3}$: 1(a) Becomes twice its Haryang CEE 19 (b) Become three time (d) Remains constant28. In which case does the potential energy decrease (d) On the rising of an air bubble in water(b) More than that of (c) 0 noving a body against gravitational force (d) On the rising of an air bubble in water(a) Less than that of (b) More than that of (c) Same as that of the (d) Equal preferse) par (a) $\frac{M+m}{\sqrt{2gh}}$ 37.	(d) $16 \times 10^{-2} J$ tic energies in the ratio of 4 : 1 are moving entum. The ratio of their masses is (b) 1:1
25. If the kinetic energy of a body increases by 0.1%, the percent increase of its momentum will be [MP PMT 1994] (a) 0.05% (b) 0.1% (c) 1.0% (d) 10% (a) 1:2 26. If velocity of a body is twice of previous velocity, then kinetic energy will become [AFMC 1996] (a) 2 times (b) $\frac{1}{2}$ times (c) 4 times (d) 1 times 27. Two bodies A and B having masses in the ratio of 3:1 possess the same kinetic energy. The ratio of their linear momenta is then (a) 3:1 (b) 9:1 (c) 1:1 (d) $\sqrt{3}:1$ 28. In which case does the potential energy decrease [MP PET 1996] (a) On compressing a spring (b) On stretching a spring (c) On moving a body against gravitational force (d) On the rising of an air bubble in water 29. A sphere of mass m, moving with velocity V, enters a hanging bag of sand and stops. If the mass of the bag is M and it is raised by height h, then the velocity of the sphere was (a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (c) $\frac{M}{2gh$	tic energies in the ratio of 4 : 1 are moving entum. The ratio of their masses is (b) 1 : 1
(a) 0.05% (b) 0.1% (c) 1.0% (d) 10% 26. If velocity of a body is twice of previous velocity, then kinetic energy will become [AFMC 1996] (a) 2 times (b) $\frac{1}{2}$ times (c) 4 times (d) 1 times 27. Two bodies A and B having masses in the ratio of $3:1$ possess the same kinetic energy. The ratio of their linear momenta is then (a) $3:1$ (b) $9:1$ (c) $1:1$ (d) $\sqrt{3}:1$ 28. In which case does the potential energy decrease (a) On compressing a spring (b) On stretching a spring (c) On moving a body against gravitational force (d) On the rising of an air bubble in water 29. A sphere of mass m, moving with velocity V, enters a hanging bag of sand and stops. If the mass of the bag is M and it is raised by height h, then the velocity of the sphere was (a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (c) $\frac{M+m}{\sqrt{2gh}}$ (c) $\frac{M}{\sqrt{2gh}}$ (d) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (e) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (f) $\frac{M}{\sqrt{2gh}}$ (g) $\frac{M+m}{\sqrt{2gh}}$ (h) $\frac{M}{\sqrt{2gh}}$ (h) $\frac{M}{\sqrt{2gh}}$	(b) 1:1
(c) 1.0% (d) 10% (e) 112 26. If velocity of a body is twice of previous velocity, then kinetic energy will become [AFMC 1996] (a) 2 times (b) $\frac{1}{2}$ times (c) 4 times (
20. If velocity of a body is twice of previous velocity, then kinetic energy will become [AFMC 1996] (a) 2 times (b) $\frac{1}{2}$ times (c) 4 times (d) 1 times 27. Two bodies A and B having masses in the ratio of 3 : 1 possess the same kinetic energy. The ratio of their linear momenta is then (a) 3 : 1 (b) 9 : 1 (c) 1 : 1 (d) $\sqrt{3}$: 1 28. In which case does the potential energy decrease [MP PET 1996] (a) On compressing a spring (b) On stretching a spring (c) On moving a body against gravitational force (d) On the rising of an air bubble in water 29. A sphere of mass m, moving with velocity V, enters a hanging bag of sand and stops. If the mass of the bag is M and it is raised by height h, then the velocity of the sphere was (a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (c) $\frac{M}{\sqrt{2gh}}$ (c) $\frac{M+1}{\sqrt{2gh}}$ (c) $\frac{M+1}{\sqrt{2gh}}$ (c) $\frac{M+1}{\sqrt{2gh}}$ (c) $\frac{M}{\sqrt{2gh}}$ (c) $\frac{M+1}{\sqrt{2gh}}$ (c) M	(d) 1.4
(a) 2 times (b) $\frac{1}{2}$ times (c) 4 times (d) 1 times (e) 4 times (f) 1 times (f) 1 times (g) 3 : 1 (g) 4 times (g) 8 ecomes twice its (g) 8 ecome three time (g) 8 ecome t	(u) 1:4
(a) 2 times (b) $\frac{1}{2}$ times (c) 4 times (d) 1 times 27. Two bodies <i>A</i> and <i>B</i> having masses in the ratio of 3 : 1 possess the same kinetic energy. The ratio of their linear momenta is then (a) 3 : 1 (b) 9 : 1 (c) 1 : 1 (c) 1 : 1 (d) $\sqrt{3}$: 1 28. In which case does the potential energy decrease (a) On compressing a spring (b) On stretching a spring (c) On moving a body against gravitational force (d) On the rising of an air bubble in water 29. A sphere of mass <i>m</i> , moving with velocity <i>V</i> , enters a hanging bag of sand and stops. If the mass of the bag is <i>M</i> and it is raised by height <i>h</i> , then the velocity of the sphere was (a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (c) $\frac{M}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (c) $$	will
(c) 4 times(d) 1 times27. Two bodies A and B having masses in the ratio of $3:1$ possess the same kinetic energy. The ratio of their linear momenta is then (a) $3:1$ (b) $9:1$ (c) $1:1$ (d) $\sqrt{3}:1$ (a) Becomes twice its (b) Become three time (c) $3:1$ (d) $\sqrt{3}:1$ 28. In which case does the potential energy decrease (a) On compressing a spring (b) On stretching a spring (c) On moving a body against gravitational force (d) On the rising of an air bubble in water36.29. A sphere of mass m, moving with velocity V, enters a hanging bag of sand and stops. If the mass of the bag is M and it is raised by height h, then the velocity of the sphere was(a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ 37.(a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ 37.If the water falls from h when her velocity for the sphere was	[A11MS 1998; A11MS 2002;
27.Two bodies A and B having masses in the ratio of $3:1$ possess the same kinetic energy. The ratio of their linear momenta is then (a) $3:1$ (b) $9:1$ (c) $1:1$ (c) $1:1$ (d) $\sqrt{3}:1$ (a) Become three time (b) Become three time (c) Become three time (c) Become three time (d) Remains constant28.In which case does the potential energy decrease (a) On compressing a spring (b) On stretching a spring (c) On moving a body against gravitational force (d) On the rising of an air bubble in water36.(a) Less than that of (b) More than that of (c) Same as that of the (d) Equal perfersed part (a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ 37.If the water falls from the value is fired (b) And the splane is form (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height (c) Same as that of the splane is M and it is raised by height is M and it is raised by h	- KCET 2000; J & K CET 2004]
(a) $3:1$ (b) $9:1$ (c) $1:1$ (d) $\sqrt{3}:1$ (c) $1:1$ (d) $\sqrt{3}:1$ (c) $1:1$ (d) $\sqrt{3}:1$ (e) Become three time (f) Become three time (c) Become four time (d) Remains constant (d) Remains constant (e) Become four time (f) Remains constant (f) Remains constant (g) Remains constant (h) Become three time (c) Become four time (d) Remains constant (e) Become four time (f) Remains constant (f) Remains constant (h) More than that of (h) More than that of (c) Same as that of the (h) then the velocity of the sphere was (a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (c) $\frac{M+m}{\sqrt{2gh}}$ (c) $\frac{M+m}{2g$	initial value 96]
(c) 1:1 (d) $\sqrt{3}$:1 (c) Become four time (d) Remains constant (d) Remains constant (d) Remains constant (d) Remains constant (d) Remains constant (d) Remains constant (e) Remains constant (f) Remains constant (g) Remains constant (h) Secome four time (h) Remains constant (h) Nore than that of (h) More than that of (h) More than that of (c) Same as that of the (h) Equal perfersion perfersin perfersin perfersion perfers	es its initial value
(c) 1.1 (d) V (d) Remains constant (d) Remains constant (d) Remains constant (d) Remains constant (d) Remains constant (f) Remains constant (f) Remains constant (g) Remains constant (h) R	es its initial value
[MP PET 1996] 36. A bullet is fired from kinetic energy of the rise of the ri	
(b) On stretching a spring (c) On moving a body against gravitational force (d) On the rising of an air bubble in water (a) A sphere of mass <i>m</i> , moving with velocity <i>V</i> , enters a hanging bag of sand and stops. If the mass of the bag is <i>M</i> and it is raised by height <i>h</i> , then the velocity of the sphere was (a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (c) and the sphere was (b) More than that of (c) Same as that of the sphere was (c) Same as that of th	n a rifle. If the rifle recoils freely, then the fle is
(c) On moving a body against gravitational force (d) On the rising of an air bubble in water (a) A sphere of mass m , moving with velocity V , enters a hanging bag of sand and stops. If the mass of the bag is M and it is raised by height h, then the velocity of the sphere was (a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (c) Less than that of (c) Same as that of the sphere sphere was (c) Same as that of the sphere sphere was (c) Same as that of the sphere sphe	[AIIMS 1998; JIPMER 2001; UPSEAT 2000]
(d) On the rising of an air bubble in water (d) On the rising of an air bubble in water (e) A sphere of mass <i>m</i> , moving with velocity <i>V</i> , enters a hanging bag of sand and stops. If the mass of the bag is <i>M</i> and it is raised by height <i>h</i> , then the velocity of the sphere was (a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (c) Same as that of the sphere form of the sphere fo	the bullet
29. A sphere of mass m , moving with velocity V , enters a hanging bag of sand and stops. If the mass of the bag is M and it is raised by height h , then the velocity of the sphere was(c) Same as that of the (d) Equal perfected for 37. If the water falls from the velocity of the sphere is $M = \frac{M + m}{\sqrt{2gh}}$ (a) $\frac{M + m}{\sqrt{2gh}} \sqrt{2gh}$ (b) $\frac{M}{\sqrt{2gh}} \sqrt{2gh}$ 37.	f the bullet
sand and stops. If the mass of the bag is M and it is raised by height h , then the velocity of the sphere was (a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (c) $\frac{M}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ (c) \frac{M}	he bullet
(a) $\frac{M+m}{\sqrt{2gh}}$ (b) $\frac{M}{\sqrt{2gh}}$ 37. If the water falls from	n that of the bullet
(a) $\sqrt{2gh}$ (b) $-\sqrt{2gh}$	n a dam into a turbine wheel 19.6 <i>m</i> below,
<i>m m</i> then the velocity of wa	ter at the turbine is $(g = 9.8 m / s^2)$
(c) $\frac{m}{M+m}\sqrt{2gh}$ (d) $\frac{m}{M}\sqrt{2gh}$ (a) 9.8 m/s 30. Two bodies of masses m and 2m have same momentum. Their respective kinetic energies E_1 and E_2 are in the ratio 38. Two bodies of masses 38. Two bodies of masses 38. Two bodies of masses 39. Two bodies of masses	(b) 19.6 m/s (d) 98.0 m/s 2m and m have their K.E. in the ratio 8 : 1,
[MP PET 1997; KCET 2004]	(1)
(a) 1:2 (b) 2:1 (a) 1:1	(b) 2:1
(c) $1:\sqrt{2}$ (d) $1:4$ (c) $4:1$	(d) 8:1
39. If a lighter body (mass M_1 and velocity V_1) and a heavier body 39. A bomb of 12 kg divid	es in two parts whose ratio of masses is $1:3$.
(mass M_2 and velocity V_2) have the same kinetic energy, then part in Key physic 1961	e [RPET 1997]
(a) $M V < M V$ (b) $M V - M V$ (a) 36	(b) 72
(a) $M_2 v_2 < M_1 v_1$ (b) $M_2 v_2 = M_1 v_1$ (c) 108	(d) Data is incomplete
(c) $M_2 v_1 = M_1 v_2$ (d) $M_2 v_2 > M_1 v_1$ 32. A frictionless track <i>ABCDE</i> ends in a circular loop of radius <i>R</i> . A the ratio of the magnitude of the	g mass are moving with equal kinetic energies. tudes of their linear momenta is[CBSE PMT 199
body slides down the track from point A which is at a height $h = 5$ <i>cm.</i> Maximum value of R for the body to successfully complete the (a) 1:2	(b) 1:1
loop is [MP PMT/PET 1998] (c) 2 : 1	(d) 4:1
(a) 5 cm 41. Two identical cylindric	al vessels with their bases at same level each
(b) $\frac{15}{4}$ cm \uparrow \uparrow \uparrow \downarrow	nsity ρ . The height of the liquid in one vessel other vessel is h_2 . The area of either base is
(c) $\frac{10}{3}$ cm h C E C C A. The work done by vessels are connected,	gravity in equalizing the levels when the two is
(d) 2 cm B	[SCRA 1996]
33. The force constant of a weightless spring is 16 <i>N/m</i> . A body of mass 1.0 <i>kg</i> suspended from it is pulled down through 5 cm and then	(b) $(h_1 - h_2)gA\rho$
released. The maximum kinetic energy of the system (spring + body) will be [MP PET 1999; DPMT 2000] (c) $\frac{1}{2}(h_1 - h_2)^2 gA\rho$	
(a) $2 \times 10^{-2} J$ (b) $4 \times 10^{-2} J$ 42. If the increase in the increase in the moment	p (d) $\frac{1}{4}(h_1 - h_2)^2 gA\rho$

		with equal linear momentum. T	e ratio of	their masses is
		(a) 1:2	(b) 1:	1
rgy		(c) 4:1	(d) 1:	4
96]	35.	If the kinetic energy of a body b then new momentum will	ecomes fo	ur times of its initial value,
				[A11MS 1998; A11MS 2002;
				KCET 2000; J & K CET 2004]
the		 (a) Becomes twice its initial va [Haryana CEE 1996] (b) Become three times its init 	ue al value	
		(c) Become four times its initia	l value	
		(d) Remains constant		
96]	36.	A bullet is fired from a rifle. kinetic energy of the rifle is	If the rif	le recoils freely, then the
		[A11MS 1998	; JIPMER 2001; UPSEAT 2000]
		(a) Less than that of the bullet		
		(b) More than that of the bulle	t	
of		(c) Same as that of the bullet		
ght		(d) Equal or resolution that of t	ne bullet	
	37.	If the water falls from a dam	into a tur	bine wheel 19.6 <i>m</i> below,
		then the velocity of water at the	turbine is	$(g = 9.8 m / s^2)$
eir	38.	 (a) 9.8-m/s (c) 39.2 m/s Two bodies of masses 2m and then their ratio of momenta is 	(b) 19. (d) 98 <i>m</i> have th [EAMCE	6 <i>m/s</i> .0 <i>m/s</i> neir K.E. in the ratio 8 : 1, Γ (Engg.) 1995]
04j		(a) 1:1	(b) 2 :	1
		(c) 4:1	(d) 8 :	1
ody	39.	A bomb of 12 <i>kg</i> divides in two If kinetic energy of smaller part part in [kap phatom)]be	parts who is 216 <i>J</i> , [RPET 19	ose ratio of masses is 1 : 3. then momentum of bigger 197]
		(a) 36	(b) 72	
		(c) 108	(d) Da	ta is incomplete
. A = 5	40.	A 4 <i>kg</i> mass and a 1 <i>kg</i> mass and The ratio of the magnitudes of t	moving heir linear	with equal kinetic energies. • momenta is[CBSE PMT 1993; Orissa JI
the		(a) 1:2	(b) 1:	1
		(c) 2:1	(d) 4 :	
	41.	Two identical cylindrical vessels contains a liquid of density ρ . T is h_1 and that in the other ves A. The work done by gravity in vessels are connected, is	with thei he height sel is h_2 . equalizin	r bases at same level each of the liquid in one vessel The area of either base is g the levels when the two
				[SCRA 1996]
ass		(a) $(h_1 - h_2)g\rho$	(b) (<i>h</i>	$(1-h_2)gA\rho$
nen dy)		(c) $\frac{1}{2}(h_1 - h_2)^2 gA\rho$	(d) $\frac{1}{4}$	$(h_1 - h_2)^2 g A \rho$

		[RPET 1996; DPMT 200)]	(a)	a
	(a) 22%	(b) 44%		(c) $\left(\frac{4}{m}\right)V$	(d) $\frac{4}{mV}$
	(c) 10%	(d) 300%	53.	A running man has half t	he kinetic energy of that of a boy of ha
13.	If a body of mass 200 g is converted into K.E. at	g falls from a height 200 m and its total P. t the point of contact of the body with eart	E. h	his mass. The man speeds of the boy. The original sp	s up by $1m/s$ so as to have same <i>K.E.</i> as beed of the man will be
	surface, then what is th	e decrease in P.E. of the body at the contac	t	(a) $\sqrt{2} m / s$	(b) $(\sqrt{2}-1)m/s$
	$(g = 10 m / s^{-})$	[AFMC 1997]		. 1 .	
	(a) 200 <i>J</i>	(b) 400 <i>J</i>		(c) $\frac{1}{(\sqrt{2}-1)}m/s$	(d) $\frac{1}{\sqrt{2}}m/s$
	(c) 600 J	(d) 900 J	54.	The mass of two substand	tes are $4gm$ and $9gm$ respectively. If
14.	If momentum is increase	ed by 20%, then K.E. increases by	0.1	kinetic energies are same,	then the ratio of their momenta will b
		[AFMC 1997; MP PMT 2004	F]	(a) 4:9	(b) 9:4
	(a) 44%	(b) 55%		(c) 3:2	(d) 2:3
	(c) 66%	(d) 77%	55.	If the momentum of a	body is increased by 100%, then
5.	The kinetic energy of a	body of mass 2 kg and momentum of 2 Ns	s	[AFMC 1998; DPMT 2000]	BHII 1999: Ph. PMT 1999: CPMT
	(a) 1 <i>J</i>	(b) 2 <i>J</i>			CBSE PMT 2001; BCECE 2
	(c) 3 <i>J</i>	(d) 4 <i>J</i>		(a) 150%	(b) 200%
16 .	The decrease in the pot	tential energy of a ball of mass 20 kg whic	h	(c) 225%	(d) 300%
	falls from a height of 50	<i>cm</i> is [AllMS 1997]	56.	If a body looses half of its	s velocity on penetrating 3 <i>cm</i> in a wo
	(a) 968 J	(b) 98 J		(a) 1 cm	(b) 2 am
	(c) 1980 <i>J</i>	(d) None of these		(a) 1 cm	$\begin{pmatrix} d \end{pmatrix} 4 cm$
17.	An object of 1 kg mass	has a momentum of 10 $kg m/sec$ then the	e 57.	A bomb of mass $9kg$ exp	blodes into 2 pieces of mass $3kg$ and
	kinetic energy of the ob	Ject will be [RPMT 1999]		The velocity of mass 3 <i>kg</i>	is 1.6 m/s , the K.E. of mass $6kg$ is
	(a) 100 J	(b) 50 J		(a) 3.84 J	(b) 9.6 <i>J</i>
	(c) 1000 <i>J</i>	(d) 200 <i>J</i>		(c) 1.92 <i>J</i>	(d) 2 .92 <i>J</i>
·8.	A ball is released from energy on striking the g (a) One fourth the init	round. It will attain a height again equal to tial height	° 58.	Two masses of 1kg and 16 magnitude of the inear m	bkg are moving with equal K.E. The rat
	(b) Half the initial heig	sht		(a) 1:2	(b) 1:4
	(c) Three fourth initia	l height		(c) $1:\sqrt{2}$	(d) $\sqrt{2}:1$
	(d) None of these		59.	A machine which is 75 p	ercent efficient, uses 12 joules of energ
19.	A 0.5 <i>kg</i> ball is thrown maximum height of 8. drag acting on the ball	up with an initial speed 14 <i>m/s</i> and reaches 0 <i>m</i> . How much energy is dissipated by a luring the ascent	a ir	lifting up a 1 <i>kg</i> mass the allowed to fall through the fall through through the fall through the fall through through the fall through	rough a certain distance. The mass is nat distance. The velocity at the end c
		[AMU (Med.) 200)]	fall is (in <i>MS</i> ⁻)[Kerala F	MT 2002]
	(a) 19.6 <i>Joule</i>	(b) 4.9 <i>Joule</i>		(a) $\sqrt{24}$	(b) $\sqrt{32}$
	(c) 10 <i>Joule</i>	(d) 9.8 <i>Joule</i>		(c) $\sqrt{18}$	(d) $\sqrt{9}$
0.	An ice cream has a ma hour of energy will it de	rked value of 700 <i>kcal.</i> How many kilowat liver to the body as it is digested	t- 60.	Two bodies moving towa opposit [AMitte(Med)} 2000]	ards each other collide and move awa re is some rise in temperature of bo
	(a) $0.81kWh$	(b) $0.90 kWh$		because a part of the kine	(1) Electric la solution
	(c) $1.11kWh$	(d) $0.71kWh$		(a) Heat energy	(d) Mechanical energy
51.	What is the velocity of position, if it is able	the bob of a simple pendulum at its mean to rise to vertical height of $10cm$ (Take	n 61.	A particle of mass m at r Its Kinetic energy after an	est is acted upon by a force <i>F</i> for a tir interval <i>t</i> is
	$g = 9.8 m / s^2)$	[BHU 2000)]		[Kerala PET 2
	(a) 0.6 m/s			$F^2 t^2$	$F^2 t^2$

accelerated through a

(b) *mq V*

[UPSEAT 2001]

(c) 1.8 *m/s*

(d) 2.2 *m/s*

(a) qV

A particle of mass 'm' and charge 'q' is

potential difference of 'V' volt. Its energy is

52.

- $\frac{F^2t^2}{3m}$ F t (c) (d) 2m
- The potential energy of a weight less spring compressed by a 62. distance a is proportional to [MP PET 2003]

(b) *a*² (a) *a*

				Work, Energy, Power a	and	Collision 281
(c)	a^{-2}	(d) a^0	71.	Four particles given, have same	e mor	nentum which has maximum
Two	identical blocks A and B, ea	ach of mass ' <i>m</i> ' resting on smooth		kinetic energy	(1)	[Orissa PMT 2004]
floor	are connected by a light spin	ring of natural length <i>L</i> and spring		(a) Proton	(d)	
block	() c (mass <i>m</i>) moving with	a speed v along the line joining A		(c) Deutron	(a)	
and	<i>B</i> collides with <i>A</i> . the maximum	um compression in the spring is[EAMCE	72. T 2003]	A body moving with velocity v numerically equal. What is the va	has n alue of	nomentum and kinetic energy f v
(a)	$v_{\sqrt{\frac{m}{2l}}}$	(b) $m_{\sqrt{\frac{v}{2t}}}$				[Pb. PMT 2002; J&K CET 2004]
	$\sqrt{2k}$	$\bigvee 2k$		(a) 2 <i>m/s</i>	(b)	$\sqrt{2}m/s$
(c)	$\sqrt{\frac{mv}{k}}$	(d) $\frac{mv}{2k}$		(c) 1 <i>m/s</i>	(d)	0.2 <i>m</i> / <i>s</i>
Two ratio	bodies of masses <i>m</i> and 4 of their linear momentums i	m are moving with equal K.E. The	73.	If a man increase his speed b original speed of the man is	y 2 n	n/s , his K.E. is doubled, the [Pb. PET 2002]
		[Orissa JEE 2003; AllMS 1999]		(a) $(1+2\sqrt{2}) m/s$	(b)	4 <i>m/s</i>
(a)	4:1	(b) 1:1		(d) (1 · _ · 	(0)	_
(c)	1:2	(d) 1:4		(c) $(2+2\sqrt{2})m/s$	(d)	$(2+\sqrt{2}) m / s$
A sta	ationary particle explodes int	o two particles of a masses <i>m</i> and	74.	An object of mass 3 <i>m</i> splits	into	three equal fragments. Two
<i>m</i> _, w	hich move in opposite direc	ctions with velocities v_1 and v_2 .		fragments have velocities $\hat{v_i}$	and v	\hat{i} . The velocity of the third
The	ratio of their kinetic energies	E_1 / E_2 is		fragment is		[UPSEAT 2004]
		[CBSE PMT 2003]		$()$ (\hat{i}, \hat{i})	(1)	
(a)	m_1 / m_2	(b) 1		(a) $V(j-l)$	(b)	v(t-j)
(c)	$m_1 v_2 / m_2 v_1$	(d) m_2 / m_1		(c) $-v(\hat{i}+\hat{j})$	(d)	$\frac{v(\hat{i}+\hat{j})}{\sqrt{2}}$
The	kinetic energy of a body of m	nass 3 <i>kg</i> and momentum 2 <i>Ns</i> is		[MP PET 2004]		VZ
(a)	17	(b) $\frac{2}{J}$	75.	A bomb is kept stationary at a fragments of masses 1 g and 3	point.	It suddenly explodes into two
(c) A bo	$\frac{3}{2}J$ where J is a standard difference of J is a sta	d) 4/ eou	5	is $6.4 \times 10^4 J$. What is the K.E (a) $2.5 \times 10^4 J$ (c) $4.8 \times 10^4 J$	E. of th (b) (d)	The smaller fragment $3.5 \times 10^4 J$ $5.2 \times 10^4 J$
energ	gy imparted to the two fragm	nents is	76.	Which among the following, is a	form	of energy [DCE 2004]
		[A11MS 2004]		(a) Light	(b)	Pressure
(a)	1.07 <i>kJ</i>	(b) 2.14 <i>kJ</i>		(c) Momentum	(d)	Power
(c)	2.4 <i>kJ</i>	(d) 4.8 <i>kJ</i>	77.	A body is moving with a velocit	vvb	reaks up into two equal parts.
A bu	illet moving with a speed of	f 100 ms^{-1} can just penetrate two	<i>,,</i> ,	One of the part retraces back w the other part is	vith v	elocity <i>ν</i> . Then the velocity of [DCE 2004]
pene	trated by the same bullet wh	en the speed is doubled will be		(a) vi KEET.2004 direction	(b)	3 <i>v</i> in forward direction
(a)	4	(b) 8		(c) v in backward direction	(d)	3 <i>v</i> in backward direction
(c)	6	(d) 10	78.	If a shell fired from a cannon, ex	plodes	s in mid air, then
A pa	nrticle of mass m_1 is moving	ng with a velocity v_1 and another	•		•	[Pb. PET 2004]
parti	cle of mass m_2 is moving	with a velocity v_2 . Both of them		(a) Its total kinetic energy incre	eases	
have	the same momentum but	their different kinetic energies are		(b) Its total momentum increas	es	
E_1 a	and E_2 respectively. If $m_1 > $	m_2 then		[CBSE PMT 2004] (c) Its total momentum decrease	ses	
		$E_1 m_1$		(d) None of these		
(a)	$E_1 < E_2$	(b) $\overline{E_2} = \overline{m_2}$	-		1	
(\mathbf{c})	$E_1 > E_2$	(d) $E_1 = E_2$	79.	A particle of mass <i>m</i> moving	with	velocity v_0 strikes a simple The maximum bright attained
(C) A 1	$=_1 \cdot =_2$	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i$		by the pendulum will be	RPE	T 2002]
A ba from earth	a 60 <i>feet</i> tall building. Af	ter a fall of 30 <i>feet</i> each towards rgies will be in the ratio of		(a) $h_{[CBSC_{p} \text{PMT 2004}]}^{V_0^2}$	(b)	$\sqrt{V_0 g}$
(a)	$\sqrt{2}:1$	(b) 1:4		~ 0		2
(c)	1:2	(d) $1:\sqrt{2}$		(c) $2\sqrt{\frac{V_0}{g}}$	(d)	$\frac{V_0^2}{4g}$

63.

64.

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70.

0.	Masses of two substances are energies are same, then the ra	1 g and 9 g respectively atio of their momentum	 If their kinetic will be 	88.	(с) Аг	524 <i>J</i> nass [BHU18094] strikes	(d) the wall wit	324 <i>J</i> h speed 5 <i>m/s</i>	at an angle a
	(a) 1:9	(b) 9:1			sho	wn in figure and it re	bounds with	the same speed	l. If the contac
	(c) 3:1	(d) 1:3			tim	e is $2{ imes}10^{-3}~{ m sec}$, wh	at is the for	rce applied on t	he mass by th
1.	A body of mass 5 <i>kg</i> is mov force of 0.2 <i>N</i> acts on it in th	ing with a momentum e direction of motion of	of 10 <i>kg-m/s</i> . A the body for 10		wall	aro /a		[Orissa JEE 200;	5]
	seconds. The increase in its ki	inetic energy is			(a)	$250\sqrt{3}$ N to right		· · · • •	50°
			[MP PET 1999]		(b)	250 N to right			· · · ·
	(a) 2.8 <i>Joule</i>	(b) 3.2 <i>Joule</i>			(c)	$250\sqrt{3}$ N to left		, - - (
_	(c) 3.8 <i>Joule</i>	(d) 4.4 <i>Joule</i>	1		(d)	250 N to left		0	
2.	If the momentum of a body will increase by	increases by 0.01%, its	[MP PET 2001]		(-)			100 g	
	(a) 0.01%	(b) 0.02%	[Power		
	(c) 0.04%	(d) 0.08%			10			·. ·.1	11
3.	1 <i>a.m.u</i> . is equivalent to		[UPSEAT 2001]	1.	If a	force F is applied on ver will be	a body and	it moves with a	i velocity <i>v</i> , th
	(a) 1.6×10^{-12} lowle	(b) 1.6×10^{-19}	Loule		pow	ver will be	[CPMT 1	985, 97; DCE 1999	; UPSEAT 2004
	(a) 1.0×10^{-10} <i>Joure</i>	(0) 1.0×10 3	ouie		(a)	$F \times v$	(b)	F/v	
	(c) 1.5×10^{-10} Joule	(d) 1.5×10^{-19} .	loule		(-)	\mathbf{E}/ω^2	(1)	$E_{\rm M}^2$	
4.	A block of mass <i>m</i> initially at	rest is dropped from a	height <i>h</i> on to		(c)	F/V	(d)	$\Gamma \times V$	
	a spring of force constant	k the maximum com	pression in the	2.	А b	ody of mass <i>m</i> acceler	ates uniforn	nly from rest to	v_1 in time t_1
		[66666 2003]			As bod	a function of time <i>t</i> ,	the instanta	neous power d	elivered to th
	(a) $mgh = \frac{1}{2}kx^2$				000	,		2.	[/ 1000 2004
	2	L	.↓ J↓		(a)	$\frac{mv_1t}{t}$	(b)	$\frac{mv_1t}{t}$	
	(b) $ma(h+r) - \frac{1}{2}kr^2$					t_1		t_1	
	$(0) mg(n+x) = \frac{1}{2}$		3		(c)	$\underline{mv_1t^2}$	(d)	$mv_1^2 t$	
	1, 1, 1, 1, 2		<u>a</u>		(C)	t_1	(u)	t_1^2	
	(c) $mgh = -k(x+h)^2$ (d) $mg(h+x) = \frac{1}{2}k(x+h)^2$		<u>Solution</u>	3.	A n slop pow	nan is riding on a cycl e 1 in 20. The total 1 /er of the man is	e with veloci nass of the	ty 7.2 <i>km/hr</i> up man and cycle	a hill having is 100 <i>kg</i> . Th
	(d) $mg(n+x) = \frac{1}{2}\kappa(x-x)$	<i>F N)</i>			(a)	200 W	(b)	175 W	
5.	A spherical ball of mass 20	kg is stationary at the	top of a hill of		(c)	125 W	(d)	98 W	
	height 100 <i>m</i> . It slides down	a smooth surface to the	ne ground, then	4.	Αı	2 <i>HP</i> motor has to be	e operated 8	B <i>hours/day</i> . Ho	w much will i
	horizontal base at a height o	gnt 30 m and finally s f 20 m above the grou	ndes down to a		cost	t at the rate of 50 <i>pais</i>	a/ <i>kWh</i> in 10	days	
	attained by the ball is				(a)	Rs. 350/-	(b) (L)	Ks. 358/-	
			[AIEEE 2005]	F	(c)	KS. 375/-	(a) with a spa	Ks. $39'/-$	If the force of
	(a) 10 m/c	(b) $10\sqrt{30}$ m	/c	э.	it d	ue to water flow is 50	0 <i>N</i> , the pov	er of the boat is	s
	(a) 10 m/s	(d) 20 m/s	3		(a)	150 <i>kW</i>	(b)	15 <i>kW</i>	
6	The block of mass M moving	a on the frictionless ho	rizontal surface		(c)	1.5 <i>kW</i>	(d)	150 W	
0.	collides with the spring of sp	pring constant K and c	ompresses it by	6.	An	electric motor exerts a	force of 40	N on a cable a	nd pulls it by
	length L. The maximum mom	entum of the block afte	r collision is		dist	ance Anter 2005 in one	minute. The	power supplied	l by the moto
	(a) Zero				(m (a)	<i>watts</i>) is	(b)	200	LEAMCET 1984
	ML^2				(a) (c)	20	(d)	10	
	(b) $-\overline{K}$			7.	An	electric motor create	s a tension	of 4500 newton	<i>n</i> in a hoistin
	(c) $\sqrt{MK} L$	M	m-		cab elec	le and reels it in at t tric motor	he rate of 2	<i>m</i> / <i>sec</i> . What is	s the power o [MNR 1984
	<i>KI</i> ²				(a)	15 <i>kW</i>	(b)	9 <i>kW</i>	
	(d) $\frac{ML}{2M}$				(c)	225 W	(d)	9000 HP	
7.	A bomb of mass $30kg$ at m	est explodes into two p	vieces of masses	8.	Aw in 3	veight lifter lifts 300 <i>i</i> s <i>second.</i> The average	g from the power gener	ground to a hei ated by him is	ght of 2 <i>mete</i>
	18 kg and 12 kg . The ve	locity of $18 \ kg$ mass is	$_{ m S}$ 6 m s $^{-1}$. The					[CPMT 1989;	JIPMER 2001,02
	kinetic energy of the other ma	ass is			(a)	5880 watt	(b)	4410 <i>watt</i>	
			[CBSE PMT 2005]		(c)	2205 watt	(d)	1960 <i>watt</i>	
	(a) 256 J	(b) 486 /							

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9.	Power of a water pump is 2	<i>kW</i> . If $g = 10 m / \sec^2$, the amount of		(c) 5 <i>kW</i>	(d) 2.5 <i>kW</i>
	water it can raise in one min	nute to a height of 10 <i>m</i> is	19. ['	A 60 kg man runs up a st CBSE PMT 1990; Kerala PMT 200	taircase in 12 seconds while a 50 kg man
	(a) 2000 <i>litre</i>	(b) 1000 <i>litre</i>		doing their work is	e in II, seconds, the ratio of the rate of [AMU (Engg.) 2001]
	(c) 100 <i>litre</i>	(d) 1200 <i>litre</i>		(a) 6:5	(b) 12:11
10.	An engine develops 10 kW of	of power. How much time will it take to		(c) 11:10	(d) 10 : 11
	lift a mass of 200 <i>kg</i> to a he	ight of 40 <i>m</i> . $(g = 10 m / sec^2)$	20.	A pum [CPMSEd99%] used to	o deliver water at a certain rate from a
	(a) 4 <i>sec</i>	(b) 5 <i>sec</i>		given pipe. To obtain twic	e as much water from the same pipe in
	(c) 8 <i>sec</i>	(d) 10 <i>sec</i>		the same time, power of th	e motor has to be increased to
11.	A car of mass ' <i>m</i> ' is driven	with acceleration ' a ' along a straight level		(a) 16 times	(b) 4 times
	road against a constant exte	rnal resistive force 'R. When the velocity		(c) 8 times	(d) 2 times
	of the car is ' \mathcal{V} , the rate a work will be	at which the engine of the car is doing	21.	climbing in 10 s a flight of	stairs that rises 6 <i>m</i> vertically
		[MP PMT/PET 1998; JIPMER 2000]		(a) 0.63 <i>HP</i>	(b) 1.26 <i>HP</i>
	(a) RV	(b) <i>maV</i>		(c) 1.8 <i>HP</i>	(d) 2.1 <i>HP</i>
	(c) $(R+ma)V$	(d) $(ma-R)V$	22.	A car of mass 1000 kg acc	elerates uniformly from rest to a velocity
2.	The average power required	l to lift a 100 <i>kg</i> mass through a height		period in watts is (neglect f	average power or the engine during this friction)
	of 50 <i>metres</i> in approximate	ly 50 <i>seconds</i> would be		, (.	/ [Kerala PET 2002]
		[SCRA 1994; MH CET 2000]		(a) 2000 W	(b) 22500 W
	(a) 50 <i>∦s</i>	(b) 5000 <i>J</i> / <i>s</i>		(c) 5000 W	(d) 2250 W
	(c) 100 <i>J</i> / <i>s</i>	(d) 980 <i>J</i> / <i>s</i>	23.	A quarter horse power	motor runs at a speed of 600 <i>r.p.m</i> .
3.	From a waterfall, water is fa blades of turbine. If the hei	lling down at the rate of 100 kg/s on the ght of the fall is 100 m , then the power		Assuming 40% efficiency rotation will be	the work done by the motor in one [Kerala PET 2002]
	delivered to the turbine is a	pproximately equal to[KCET 1994; BHU 1997	7; MP PET 2	2000) 7.46 J	(b) 7400 <i>J</i>
	(a) 100 kW	(b) 10 kW		(c) 7.46 <i>ergs</i>	(d) 74.6 <i>J</i>
	(c) $1 kW$	(d) 1000 <i>kW</i>	24.	An engine pumps up 100 k	kg of water through a height of 10 <i>m</i> in 5
4.	The power of a pump, whic	h can pump 200 kg of water to a height		s. Given that the efficiency	, of the engine is 60% . If $g = 10 m s^{-2}$,
	of 200 <i>m</i> in 10 <i>sec</i> is $(g = 10)$	m/s^2) [CBSE PMT 2000]		the power of the engine is	[DPMT 2004]
	(a) 40 <i>kW</i>	(b) 80 <i>kW</i>		(a) 3.3 <i>kW</i>	(b) $0.33kW$
	(c) 400 kW	(d) 960 <i>kW</i>		(c) $0.033kW$	(d) 33 <i>kW</i>
5.	A 10 <i>H.P.</i> motor pumps out	water from a well of depth 20 <i>m</i> and fills	25	A force of $2\hat{i} + 3\hat{i} + 4\hat{k}$	Vacts on a body for 4 second produces a
	ground, the running time of	the motor to fill the empty water tank	23.		
	is $(q = 10ms^{-2})$			displacement of $(3i + 4j + $	⊢ 5 <i>k)m</i> . The power used is [Pb. PET 2001; CBS
	(g = 10ms)			(a) 9.5 W	(b) 7.5 <i>W</i>
		[EAMCET (Engg.) 2000]		(c) 6.5 W	(d) 4.5 W
	(a) 5 minutes	(b) 10 minutes	26.	The power of pump, which	1 can pump 200 <i>kg</i> of water to a height of
-	(c) 15 minutes	(d) 20 minutes		50 <i>m</i> in 10 <i>sec,</i> will be	[DPMT 2003]
ь.	A car of mass 1250 kg is mo while resistive force due to	wing at $30 m/s$. Its engine delivers $30 kW$ surface is $750 N$. What max acceleration		(a) 10×10^3 watt	(b) 20×10^3 watt
	can be given in the car	[DET seed]		(c) 4×10^3 watt	(d) 60×10^3 watt
	(a) $\frac{1}{2}m/s^2$	(b) $\frac{1}{4}m/s^2$	27.	From an automatic gun a speed of 360 <i>km/hour</i> . If ea	man fires 360 bullet per minute with a ach weighs 20 <i>g</i> , the power of the gun is
	3 1 2	4		(a) $600W$	(b) 300 <i>W</i>
	(c) $\frac{1}{5}m/s^2$	(d) $\frac{1}{6}m/s^2$		(c) $150W$	(d) 75 <i>W</i>
7.	A force applied by an eng	ine of a train of mass $2.05 \times 10^6 kg$	28.	An engine pump is uso	ed to pump a liquid of density ρ
	changes its velocity from 5 power of the engine is	5m/s to $25m/s$ in 5 minutes. The [EAMCET 2001]		flow of the liquid in the liqu	e or cross-sectional area <i>A</i> . If the speed of pipe is <i>v</i> , then the rate at which kinetic to the liquid is
	(a) 1.025 <i>MW</i>	(b) 2.05 <i>MW</i>		1 .	1 1
	(c) $5MW$	(d) 6 <i>MW</i>		(a) $\frac{1}{2}A\rho v^3$	(b) $\frac{1}{2}A\rho v^2$
18.	A truck of mass 30,000 <i>kg</i> n 100 at a speed of 30 <i>km</i>	noves up an inclined plane of slope 1 in <i>ph</i> . The power of the truck is (given		(c) $\frac{1}{A}AOV$	$(d) A \rho v$
	$g = 10ms^{-1}$)	[Kerala (Engg.) 2001]		2	
	(a) 25 <i>kW</i>	(b) 10 <i>kW</i>			

29.	If the heart pushes 1 cc of	blood in one second under pressure				[NCERT 1983; /	AFMC 1997]
	20000 <i>N/m</i> the power of hea	rrt is [J&K CET 2005]		(a) 100) <i>m</i> / <i>s</i> in the horizonta	al direction	
	(a) 0.02 W	(b) 400 W		(b) 300	0 <i>m</i> / <i>s</i> in the horizont	al direction	
0.	(c) $5 \times 10^{-} W$ A man does a given amount	(d) 0.2 W t of work in 10 sec. Another man does		(c) 300 hor	0 <i>m</i> / <i>s</i> in a directio rizontal	on making an angle of 60°	with the
	the same amount of work in of first man to the second m	20 sec. The ratio of the output power an is		(d) 200 hor	0 <i>m\s</i> in a directio rizontal	on making an angle of 60°	with the
	(a) 1	[J&K CET 2005] (b) 1/2	8.	A lead b same ma	ball strikes a wall ar ass and velocity strike	nd falls down, a tennis ball es the wall and bounces back.	having the Check the
	(c) 2/I	(d) None of these		correct s (a) The	statement e momentum of the	e lead ball is greater than t	hat of the
	Elastic and In	elastic Collision		tem	nnis ball		
	The coefficient of restitution	e for a perfectly elastic collision is		(b) The witl	e lead ball suffers a g th the tenn SBSE I PMT	greater change in momentum 1988]	compared
	(a) 1	(b) 0		(c) The con	e tennis ball suffers mpared with the lead	s a greater change in mon ball	nentum as
		(u) – I		(d) Bot	th suffer an equal cha	ange in momentum	
•	The principle of conservatio applied during a collision bet impact is	n of linear momentum can be strictly ween two particles provided the time of	9.	When tw	wo bodies collide elast [CPMT 1974; /	tically, then MP PMT 2001; RPET 2000; Keral:	a PET 2005]
				(a) Kin	netic energy of the sys	stem alone is conserved	
	(a) Extremely small			(b) Onl	ly momentum is cons	served	
	(b) Moderately small			(c) Bot	th energy and momer	ntum are conserved	
	(c) Extremely large			(d) Nei	ither energy nor mon	nentum is conserved	
	(d) Depends on a particular	· case	10.	Two ball	lls at same temperatu	re collide. What is conserved	
•	A shell initially at rest explo- the two pieces will	des into two pieces of equal mass, then		(a) Ten	mperature	[NCERT 1974; CPMT 1983; (b) Velocity	; DCE 2004]
	(a) Be at rest (b) Move with different velo	PMT 1982; EAMCET 1988; Orissa PMT 2004] poities in different directions		(c) Kin A body masses i mutually	netic energy of mass 5 <i>kg</i> explo in the ratio 1 : 1 : 3. y perpendicular direct	(d) Momentum odes at rest into three fragr The fragments with equal ma tions with speeds of 21 <i>m/s</i> . T	nents with asses fly in The velocity
	(c) Move with the same vel	ocity in opposite directions		of the he	eaviest fragment will	be	
	(d) Move with the same vel	ocity in same direction		()	. ,	(L) It c	E PMT 1991]
	A sphere of mass <i>m</i> moving	with a constant velocity u hits another		(a) 11.5	m/s	(b) 14.0 m/s	
	restitution then the ratio	of the velocity of two spheres after	10	(c) 7.0	, staal hall of mass or	(d) 9.89 m/s	a speed of
	collision will be	[RPMT 1996; BHU 1997]	12.			ish a stationers size seen h	
	(1-e)	1+e		2 m sec	n 0.1 gm. The collision	n is alastia. After the collision	all of mass
	(a) $\frac{1}{1+e}$	(b) $\frac{1-e}{1-e}$		pong bal	Il moves approximate	ely with speed	i the ping-
	(c) $\frac{e+1}{e-1}$	(d) $\frac{e-1}{e+1}t^2$		(a) 2 <i>n</i>	$m \sec^{-1}$	(b) $4 m \sec^{-1}$	
	Two solid rubber balls A ar	nd <i>B</i> having masses 200 and 400 <i>gm</i>		(c) $2 \times$	$\times 10^4 m \text{ sec}^{-1}$	(d) $2 \times 10^{3} m \text{ sec}^{-1}$	
	respectively are moving in equal to 0.3 <i>m/s</i> . After collisi velocity of <i>B</i> is	opposite directions with velocity of <i>A</i> ion the two balls come to rest, then the [CPMT 1978, 86, 88]	13.	A body retraces (take init	of mass 'M' collides its path with the san itial direction of veloc	s against a wall with a velo me speed. The change in mo :ity as positive)	city <i>v</i> and mentum is
	(a) 0.15 <i>m</i> / <i>sec</i>	(b) 1.5 <i>m</i> / <i>sec</i>				[EA	MCET 1982]
	(c) – 0.15 <i>m</i> / <i>sec</i>	(d) None of the above		(a) Zer	го	(b) 2M <i>v</i>	
	Two perfectly elastic particles	s P and Q of equal mass travelling along		(c) M <i>v</i>	/	(d) $-2 Mv$. 1
	collision, their velocities resp	ectively (in m/sec) will be	14. [¹	A gun fi CPMT 1988; Because	ires a bullet of mass ; MP PMT 1994] of this the gun is put	50 gm with a velocity of 30	$0 m \sec^{-1}$. $1 m \sec^{-1}$
	(a) 0, 25	(b) 5.20		Securit	en ene gun is pu	since oben man a velocity of	

- (c) 10, 15 (d) 20, 5
- 7. A cannon ball is fired with a velocity 200 m/sec at an angle of 60° with the horizontal. At the highest point of its flight it explodes into 3 equal fragments, one going vertically upwards with a velocity 100 m/sec, the second one falling vertically downwards with a velocity 100 m/sec. The third fragment will be moving with a velocity

15. In an elastic collision of two particles the following is conserved[MP PET 1994; D

(b) 30 *kg*

(d) 20 *kg*

[EAMCET 1989; AIIMS 2001]

The mass of the gun is

(a) 15 kg

(c) 1.5 *kg*

(a)	Momentum	of	each	particle
-----	----------	----	------	----------

- (b) Speed of each particle
- (c) Kinetic energy of each particle
- (d) Total kinetic energy of both the particles
- A ^{238}U nucleus decays by emitting an alpha particle of speed 16.
 - $v m s^{-1}$. The recoil speed of the residual nucleus is (in $m s^{-1}$)[CBSE PMT 1995; A
 - (a) -4v/234(b) v/4
 - (c) -4v/238(d) 4v/238
- A smooth sphere of mass M moving with velocity u directly collides 17. elastically with another sphere of mass *m* at rest. After collision their final velocities are V and v respectively. The value of v is

(a)
$$\frac{2uM}{m}$$
 (b) $\frac{2um}{M}$
(c) $\frac{2u}{1+\frac{m}{M}}$ (d) $\frac{2u}{1+\frac{M}{m}}$

A body of mass *m* having an initial velocity *v*, makes head on 18. collision with a stationary body of mass M. After the collision, the body of mass m comes to rest and only the body having mass Mmoves. This will happen only when

[MP PMT 1995]

(a) m >> M(b) $m \ll M$

(c)
$$m = M$$
 (d) $m = \frac{1}{2}M$

A particle of mass m moving with a velocity V makes a head on 19. elastic collision with another particle of same mass initially at rest. The velocity of the first particle after the collision will be

(a)
$$\vec{V}$$
 (b) $-\vec{V}$
(c) $-2\vec{V}$ (d) Zero

A particle of mass m moving with horizontal speed 6 m/sec as 20. shown in figure. If $m \ll M$ then for one dimensional elastic collision, the speed of lighter particle after collision will be

$$(m) \xrightarrow{u_1 = 6 \ m/s} (M) \xrightarrow{u_2 = 4 \ m/s}$$

- (a) 2*m*/sec in original direction
- (b) 2 *m*/sec opposite to the original direction
- (c) 4 *m*/sec opposite to the original direction
- (d) 4 *m*/*sec* in original direction
- 21. A shell of mass m moving with velocity v suddenly breaks into 2 pieces. The part having mass m/4 remains stationary. The velocity of [CPMT 1999] the other shell will be

(a)
$$v$$
 (b) $2v$
3 4

(c)
$$\frac{3}{4}v$$
 (d) $\frac{4}{3}v$

- Two equal masses m_1 and m_2 moving along the same straight line 22. with velocities + 3 m/s and - 5 m/s respectively collide elastically. Their velocities after the collision will be respectively[CBSE PMT 1994, 98; AIIMS 2000] (a) + 4 m/s for both (b) -3 m/s and +5 m/s(c) -4 m/s and +4 m/s(d) -5 m/s and +3 m/s
- 23 A rubber ball is dropped from a height of 5 m on a planet where the acceleration due to gravity is not known. On bouncing, it rises to 1.8 m. The ball loses its velocity on bouncing by a factor of (a) 16/25 (b) 2/5

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- (d) 9/25 (c) 3/5 A metal ball falls from a height of 32 metre on a steel plate. If the coefficient of restitution is 0.5, to what height will the ball rise after second bounce [EAMCET 1094]
 - (a) 2 m (b) 4 m
- **IEEE 2003**] At high altitude, a body explodes at rest into two equal fragments with one fragment receiving horizontal velocity of 10 m/s. Time taken by the two radius vectors connecting point of explosion to fragments to make 90° is

(d) 16 m

[EAMCET (Engg.) 1995; DPMT 2000]

[CMEET Bihar 1995]

- (a) 10 [MP PET 1995] (b) 4 s
- (c) 2 s (d) 1 s
- A ball of mass 10 kg is moving with a velocity of 10 m/s. It strikes 26. another ball of mass 5 kg which is moving in the same direction with a velocity of 4 m/s. If the collision is elastic, their velocities after the collision will be, respectively
 - (a) 6 *m/s*, 12 *m/s* (b) 12 m/s, 6 m/s
 - (c) 12 *m/s*, 10 *m/s* (d) 12 *m*/s, 25 *m*/s
- A body of mass 2 kg collides with a wall with speed 100 m/s and 27. rebounds with same speed. If the time of contact was 1/50 second, the force exerted on the wall is [CPMT 1993]
 - (b) $2 \times 10^4 N$ (a) 8 N

(c) 4 N

(d) $10^4 N$

A body falls on a surface of coefficient of restitution 0.6 from a height of 1 m. Then the body rebounds to a height of

- [CPMT 1993; Pb. PET 2001] (a) 0.6 m (b) 0.4 m (c) 1 m (d) 0.36 m
- A ball is dropped from a height *h*. If the coefficient of restitution be 29. e, then to what height will it rise after jumping twice from the ground [MP PMT 2003] [RPMT 1996: Pb. PET 2001]
 - (a) *eh*/2 (b) 2*eh*
 - (d) e^4h (c) *eh*
- A ball of weight 0.1 kg coming with speed 30 m/s strikes with a bat 30. and returns in opposite direction with speed 40 m/s, then the impulse is (Taking final velocity as positive)

[AFMC 1997]

- $-0.1 \times (40) 0.1 \times (30)$ (b) $0.1 \times (40) - 0.1 \times (-30)$ (a)
- (c) $0.1 \times (40) + 0.1 \times (-30)$ (d) $0.1 \times (40) - 0.1 \times (20)$
- A billiard ball moving with a speed of 5 m/s collides with an 31. identical ball originally at rest. If the first ball stops after collision, then the second ball will move forward with a speed of
 - $10 \, ms^{-1}$ (b) $5 m s^{-1}$ (a)
 - $2.5 \, ms^{-1}$ (d) $1.0 \, ms^{-1}$ (c)
- 32. If two balls each of mass 0.06 kg moving in opposite directions with speed 4 m/s collide and rebound with the same speed, then the impulse imparted to each ball due to other is [CBSE PMT 1998]
 - 0.48 *kg-m/s* (b) 0.24 kg-m/s (a)

- (c) 8 m

24.

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(c)

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(d) Zero

(c) 0.81 *kg-m*/s

- **33.** A ball of mass *m* falls vertically to the ground from a height *h* and rebound to a height h_2 . The change in momentum of the ball on striking the ground is [AMU (Engg.) 1999]
 - (a) $mg(h_1 h_2)$ (b) $m(\sqrt{2gh_1} + \sqrt{2gh_2})$

$$m_{\sqrt{2g(h_1+h_2)}}$$
 (d) $m_{\sqrt{2g}}(h_1+h_2)$

- A body of mass 50 kg is projected vertically upwards with velocity of 100 m/sec. 5 seconds after this body breaks into 20 kg and 30 kg. If 20 kg piece travels upwards with 150 m/sec, then the velocity of other block will be [RPMT 1999]
 - (a) 15 *m/sec* downwards (b) 15 *m/sec* upwards
 - (c) 51 *m/sec* downwards (d) 51 *m/sec* upwards
- 35. A steel ball of radius 2 cm is at rest on a frictionless surface. Another ball of radius 4cm moving at a velocity of 81 cm/sec collides elastically with first ball. After collision the smaller ball moves with speed of [RPMT 1999]
 - (a) 81 *cm/sec* (b) 63 *cm/sec*
 - (c) 144 *cm/sec* (d) None of these
- **36.** A space craft of mass *M* is moving with velocity *V* and suddenly explodes into two pieces. A part of it of mass *m* becomes at rest, then the velocity of other part will be

[RPMT 1999]

(a)
$$\frac{MV}{M-m}$$
 (b) $\frac{MV}{M+m}$
(c) $\frac{mV}{M-m}$ (d) $\frac{(M+m)V}{m}$

- **37.** A ball hits a vertical wall horizontally at 10*m/s* bounces back at 10 *m/s* [JIPMER 1999]
 - (a) There is no acceleration because $10\frac{m}{s} 10\frac{m}{s} = 0$
 - (b) There may be an acceleration because its initial direction is horizontal
 - (c) There is an acceleration because there is a momentum change
 - (d) Even though there is no change in momentum there is a change in direction. Hence it has an acceleration
- **38.** A bullet of mass 50 *gram* is fired from a 5 kg gun with a velocity of 1km/s. the speed of recoil of the gun is

[JIPMER 1999]

(a)	5 m/s	(b)	1m/s

(c) $0.5 m/s$	(d)	10 m / s
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39. A body falling from a height of 10m rebounds from hard floor. If it loses 20% energy in the impact, then coefficient of restitution is

(a)	0.89		(b)	0.56

- (c) 0.23 (d) 0.18
- **40.** A body of mass m_1 moving with a velocity 3 *ms* collides with another body at rest of mass m_2 . After collision the velocities of the two bodies are 2 *ms* and 5*ms* respectively along the direction of motion of m_1 The ratio m_1/m_2 is

- (a) $\frac{5}{12}$
- (c) $\frac{1}{5}$ (d) $\frac{12}{5}$



41.

100 g of a iron ball having velocity 10 m/s collides with a wall at an angle 30° and rebounds with the same angle. If the period of contact between the ball and wall is 0.1 second, then the force experienced by the ball is

(b) 5

[DPMT 2000]

(a)	100 <i>N</i>	(b)	10 N

- (c) 0.1 N (d) 1.0 N
- **42.** Two bodies having same mass 40 kg are moving in opposite directions, one with a velocity of 10 m/s and the other with 7m/s. If they collide and move as one body, the velocity of the combination is [Pb. PMT 2000]
 - (a) 10m/s (b) 7m/s
 - (c) 3m/s (d) 1.5m/s
- 43. A body at rest breaks up into 3 parts. If 2 parts having equal masses fly off perpendicularly each after with a velocity of 12*m/s*, then the velocity of the third part which has 3 times mass of each part is
 - (a) $4\sqrt{2} m/s$ at an angle of 45° from each body
 - (b) $24\sqrt{2} m/s$ at an angle of 135° from each body (c) $6\sqrt{2} m/s$ at 135° from each body
 - (d) $4\sqrt{2} m/s$ at 135° from each body
- **44.** A particle falls from a height h upon a fixed horizontal plane and rebounds. If e is the coefficient of restitution, the total distance travelled before rebounding has stopped is

[EAMCET 2001]

(a)
$$h\left(\frac{1+e^2}{1-e^2}\right)$$
 (b) $h\left(\frac{1-e^2}{1+e^2}\right)$
(c) $\frac{h}{2}\left(\frac{1-e^2}{1+e^2}\right)$ (d) $\frac{h}{2}\left(\frac{1+e^2}{1-e^2}\right)$

45. The bob A of a simple pendulum is released when the string makes an angle of 45° with the vertical. It hits another bob B of the same material and same mass kept at rest on the table. If the collision is elastic [Kerala (Engg.) 2001]



- (a) Both A and B rise to the same height
- (b) Both *A* and *B* come to rest at *B*
- (c) Both *A* and *B* move with the same velocity of *A*

[EAMCET (Engg.) 2000]

(d) A comes to rest and *B* moves with the velocity of *A*

A big ball of mass M, moving with velocity u strikes a small ball of mass *m*, which is at rest. Finally small ball obtains velocity *u* and big ball v. Then what is the value of v /RPET 2001]

(a)
$$\frac{M-m}{M+m}u$$
 (b) $\frac{m}{M+m}u$

(c)
$$\frac{2m}{M+m}u$$
 (d) $\frac{M}{M+m}u$

47. A body of mass 5 kg moving with a velocity 10 m/s collides with another body of the mass 20 kg at, rest and comes to rest. The velocity of the second body due to collision is

[Pb. PMT 1999; KCET 2001]

- (a) 2.5 *m/s* (b) 5 *m/s*
- (c) 7.5 *m/s* (d) 10 *m/s*
- 48. A ball of mass m moving with velocity V, makes a head on elastic collision with a ball of the same mass moving with velocity 2 V towards it. Taking direction of V as positive velocities of the two balls after collision are [MP PMT 2002]
 - (b) 2V and -V(a) -V and 2V
 - (d) -2V and V(c) V and -2V
- A body of mass M_1 collides elastically with another mass M_2 at 49. rest. There is maximum transfer of energy when

[Orissa]EE 2002; DCE 2001, 02]

(a) $M_1 > M_2$ (b) $M_1 < M_2$

46.

- - (b)
- (d) Same for all values of M_1 and M_2 59.

60.

57.

- 50. A body of mass 2kg makes an elastic collision with another body at rest and continues to move in the original direction with one fourth of its original speed. The mass of the second body which collides with the first body is [Kerala PET 2002]
 - (a) 2 kg (b) 1.2 kg
 - (c) 3 kg (d) 1.5 kg
- In the elastic collision of objects [RPET 2003] 51.
 - (a) Only momentum remains constant
 - (b) Only K.E. remains constant
 - (c) Both remains constant
 - None of these (d)

Two particles having position vectors $\vec{r_1} = (\hat{3i} + \hat{5j})$ metres and 52.

$\overrightarrow{r_2} =$	$(-\hat{5i} - \hat{3j})$	metres	are	movii	ng w	rith	ve	locities
$\vec{v}_1 =$	$(4\hat{i}+3\hat{j})m/s$	and	$\vec{v}_2 = (\alpha \hat{i})$	$+7\hat{j}$	<i>m / s</i> .	lf	they	collide
after	2 seconds, the	value of	' $lpha$ ' is			[E	AMCE	T 2003]
(a)	2		(b)	4				

- (d) 8 (c) 6
- A neutron makes a head-on elastic collision with a stationary 53. deuteron. The fractional energy loss of the neutron in the collision is (a) 16/81 (b) 8/9
 - (c) 8/27 (d) 2/3
- A body of mass *m* is at rest. Another body of same mass moving 54. with velocity V makes head on elastic collision with the first body. After collision the first body starts to move with velocity

(a) V

(a) *v*

- (c) Remain at rest (d) No predictable
- A body of mass M moves with velocity v and collides elastically with 55. a another body of mass m (M > m) at rest then the velocity of body [BCECE 2004] of mass *m* is

(b) 2V

- (b) 2v
- (c) v/2(d) Zero
- 56 Four smooth steel balls of equal mass at rest are free to move along a straight line without friction. The first ball is given a velocity of 0.4 m/s. It collides head on with the second elastically, the second one similarly with the third and so on. The velocity of the last ball is[UPSEAT 2
 - (a) 0.4m/s(b) 0.2m/s
 - (c) 0.1m/s(d) 0.05m/s
 - A space craft of mass 'M and moving with velocity 'v' suddenly breaks in two pieces of same mass *m*. After the explosion one of the mass 'm' becomes stationary. What is the velocity of the other part of craft [DCE 2003]

(a)
$$\frac{Mv}{M-m}$$
 (b) v
(c) $\frac{Mv}{m}$ (d) $\frac{M-m}{m}$

58. Two masses m_A and m_B moving with velocities v_A and v_B in opposite directions collide elastically. After that the masses m_A and m_B move with velocity v_B and v_A respectively. The ratio (m_A / m_B) is

[RPMT 2003, AFMC 2002]

[NCERT 1984]

- A ball is allowed to fall from a height of 10 m. If there is 40% loss of energy due to impact, then after one impact ball will go up to
 - (a) 10 m (b) 8 m
 - (c) 4 m (d) 6 m
 - Which of the following statements is true
 - (a) In elastic collisions, the momentum is conserved but not in inelastic collisions
 - Both kinetic energy and momentum are conserved in elastic as (b) well as inelastic collisions
 - Total kinetic energy is not conserved but momentum is (c) conserved in inelastic collisions
 - (d) Total kinetic energy is conserved in elastic collisions but momentum is not conserved in elastic collisions
- 61. A tennis ball dropped from a height of 2 m rebounds only 1.5 m after hitting the ground. What fraction of its energy is lost in the impact

(a)
$$\frac{1}{4}$$
 (b) $\frac{1}{2}$
(c) $\frac{1}{3}$ (d) $\frac{1}{8}$

A body [Afims source] moving with velocity v makes a head-on collision 62. with another body of mass 2 m which is initially at rest. The loss of kinetic energy of the colliding body (mass m) is

(a)
$$\frac{1}{2}$$
 of its initial kinetic energy
[Orissa PMT 2004]

(b)
$$\frac{1}{9}$$
 of its initial kinetic energy
(c) $\frac{8}{9}$ of its initial kinetic energy

(d) $\frac{1}{4}$ of its initial kinetic energy

63.

- The quantities remaining constant in a collision are
 - (a) Momentum, kinetic energy and temperature
 - (b) Momentum and kinetic energy but not temperature
 - Momentum and temperature but not kinetic energy (c)
- (d) Momentum but neither kinetic energy nor temperature
- An inelastic ball is dropped from a height of 100 m. Due to earth, 64. 20% of its energy is lost. To what height the ball will rise
 - (a) 80 m (b) 40 m
 - (c) 60 m (d) 20 m
- A ball is projected vertically down with an initial velocity from a 65. height of 20 m onto a horizontal floor. During the impact it loses 50% of its energy and rebounds to the same height. The initial velocity of its projection is

[EAMCET (Engg.) 2000]

(a)
$$20 m s^{-1}$$
 (b) $15 m s^{-1}$

- $10 m s^{-1}$ (d) $5 m s^{-1}$ (c)
- A tennis ball is released from height *h* above ground level. If the ball 66. makes inelastic collision with the ground, to what height will it rise after third collision [RPET 2002]

(a)
$$he^6$$

(a) v/2

- (c) $e^{3}h$ A mass 'm' moves with a velocity 'v' and collides inelastically 67. another identical mass. After collision the 1st mass moves with
 - velocity $\frac{v}{\sqrt{3}}$ in a direction perpendicular to the initial direction of

motion. Find the speed of the 2- mass after collision

(a) $\frac{2}{\sqrt{3}}v$ At rest m before collision After collision (c) (d) $\sqrt{3}v$

- 68. A sphere collides with another sphere of identical mass. After collision, the two spheres move. The collision is inelastic. Then the angle between the directions of the two spheres is
 - (a) 90° (b) 0°
 - (c) 45° (d) Different from 90°

Perfectly Inelastic Collision

A particle of mass m moving eastward with a speed v collides with 1. another particle of the same mass moving northward with the same speed v. The two particles coalesce on collision. The new particle of mass 2*m* will move in the north-easterly direction with a velocity[NCERT 1980;

CPMT 1991; MP PET 1999; DPMT 1999, 2005]

(d) *v*

- The coefficient of restitution e for a perfectly inelastic collision is 2.
 - (a) 1 (b) 0
 - (c) ∞ (d) - 1

(c) $v / \sqrt{2}$

- When two bodies stick together after collision, the collision is said to 3. be
 - (b) Total elastic [MP(PET By jally elastic
 - (c) Total inelastic (d) None of the above
- A bullet of mass *a* and velocity *b* is fired into a large block of mass 4 c. The final velocity of the system is

[AFMC 1981, 94, 2000; NCERT 1971; MNR 1998]

b

(a)
$$\frac{c}{a+b} \cdot b$$
 [RPMT 1996] (b) $\frac{a}{a+c} \cdot b$
(c) $\frac{a+b}{c} \cdot a$ (d) $\frac{a+c}{a} \cdot b$

A mass of 10 gm moving with a velocity of 100 cm/s strikes a 5. pendulum bob of mass 10 gm. The two masses stick together. The maximum height reached by the system now is $(g = 10 m / s^2)$

- (a) Zero (b) 5 cm
- (d) 1.25 cm (c) 2.5 cm
- A completely inelastic collision is one in which the two colliding 6. particles
 - (a) Are separated after collision
 - (b) Remain together after collision
 - (c) Split into small fragments flying in all directions
 - (d) None of the above

bullet hits and gets embedded in a solid block resting on a horizontal frictionless table. What is conserved ?

[NCERT 1973; CPMT 1970; AFMC 1996; BHU 2001]

- Momentum and kinetic energy (a)
- Kinetic energy alone (b)
- (c) Momentum alone
- (d) Neither momentum nor kinetic energy

A body of mass 2 kg moving with a velocity of 3 m/sec collides head 8. on with a body of mass 1 kg moving in opposite direction with a velocity of 4 m/sec. After collision, two bodies stick together and move with a common velocity which in m/sec is equal to

[NCERT 1984; MNR 1995, 98; UPSEAT 2000]

- (a) 1/4 (b) 1/3 (d) 3/4 (c) 2/3
- A body of mass m moving with a constant velocity v hits another 9. body of the same mass moving with the same velocity v but in the opposite direction and sticks to it. The velocity of the compound body afticceroligion) is

[NCERT 1977; RPMT 1999]

- (a) *v* (b) 2*v*
- (c) Zero (d) v/2
- In the above question, if another body is at rest, then velocity of the compound body after collision is
 - (a) v/2 (b) 2*v* (c) v (d) Zero

A bag (mass M) hangs by a long thread and a bullet (mass m) comes horizontally with velocity v and gets caught in the bag. Then for the combined (bag + bullet) system

[CPMT 1989; Kerala PMT 2002]

10.

	(a) Momentum is $\frac{mvM}{m}$		(c) 2.5 <i>m/s</i> (d) $5\sqrt{2} m / s$
	(d) Momentum d $M+m$	20	Which of the following is not a perfectly inelastic collision
	mv^2	20.	[BHI] 1998: IIPMER 2001, 02: BHI] 2005]
	(b) Kinetic energy is $\frac{1}{2}$		(a) Striking of two glass halls
	$m_{M}(M+m)$		(a) Striking of two glass bans
	(c) Momentum is $\frac{mv(M+m)}{M}$		
			(c) An electron captured by a proton
	(d) Kinetic energy is $\frac{m^2v^2}{m^2}$		(d) A man jumping onto a moving cart
	2(M+m)	21.	A mass of 20 kg moving with a speed of 10 m/s collides with another
12.	A 50 g bullet moving with velocity 10 m/s strikes a block of mass		stationary mass of Skg . As a result of the collision, the two masses
	950 g at rest and gets embedded in it. The loss in kinetic energy will		stick together. The kinetic energy of the composite mass will be
	(a) 100% (b) 05%		(a) 600 <i>Joule</i> (b) 800 <i>Joule</i>
	(c) 5% $(d) 50%$		(c) 1000 <i>Joule</i> (d) 1200 <i>Joule</i>
13.	Two putty balls of equal mass moving with equal velocity in	22.	A neutron having mass of $1.67 imes 10^{-27} kg$ and moving at
	mutually perpendicular directions, stick together after collision. If		$10^8 m/s$ collides with a deutron at rest and sticks to it. If the
	the balls were initially moving with a velocity of $45\sqrt{2} ms^{-1}$ each,		mass of the deutron is $3.34 \times 10^{-27} kg$ then the speed of the
	the velocity of their combined mass after collision is[Haryana CEE 1996; B	VP 2003]	combination is [CBSE PMT 2000]
	(-) $45\sqrt{2}$ mc ⁻¹ (b) 45 mc ⁻¹	-	$() 256 10^{3} (1) 200 10^{5} (1)$
	$ (a) + 5\sqrt{2} ms \qquad (b) + 5ms $		(a) $2.50 \times 10^{-7} m/s$ (b) $2.98 \times 10^{-7} m/s$
	(c) $90 ms^{-1}$ (d) $22.5\sqrt{2} ms^{-1}$		(c) $3.33 \times 10^{7} m/s$ (d) $5.01 \times 10^{7} m/s$
14.	A particle of mass m moving with velocity v strikes a stationary	23.	The quantity that is not conserved in an inelastic collision is
	particle of mass 2 <i>m</i> and sticks to it. The speed of the system will be		[Pb. PMT 2000]
	$\begin{bmatrix} mr + mr + re + rggo; All ms + rggg; ji + mich 2001; 02 \end{bmatrix}$		(a) Momentum (b) Kinetic energy
	$ \begin{array}{c} (a) & v/2 \\ (b) & zv \end{array} $		(c) Total energy (d) All of these
	(c) $V/3$ (d) $3V$	24.	A body of mass 40 kg having velocity 4 m/s collides with another
15.	A moving body of mass <i>m</i> and velocity <i>3 km/h</i> collides with a rest body of mass 2 <i>m</i> and sticks to it. Now the combined mass starts to move. What will be the combined velocity	5	then loss in kinetic energy will be [Pb. PMT 2001]
	[CBSE PMT 1996; JIPMER 2001, 02]		(a) 440 / (b) 392 /
	(a) $3 \ km/h$ (b) $2 \ km/h$		(c) $48 I$ (d) $144 I$
	(c) $1 \ km/h$ (d) $4 \ km/h$	~~	
16.	If a skater of weight 3 kg has initial speed 32 m/s and second one of	25.	A body of mass m_1 is moving with a velocity v. It collides with
	weight 4 kg has 5 m/s . After collision, they have speed (couple) 5 m/s . Then the loss in K E is		another stationary body of mass m_2 . They get embedded. At the
	[CPMT 1996]		point of collision, the velocity of the system
	(a) 48 / (b) 96 /		(a) Increases
	(c) Zero (d) None of these		(b) Decreases but does not become zero
17.	A ball is dropped from height 10 m . Ball is embedded in sand 1 m		(c) Remains same
	and stops, then [AFMC 1996]		(d) Become zero
	(a) Only momentum remains conserved	26.	A bullet of mass m moving with velocity v strikes a block of mass M
	(b) Only kinetic energy remains conserved		at rest and gets embedded into it. The kinetic energy of the composite block will be [MP PFT 2002]
	(c) Both momentum and K.E. are conserved		
19	(d) Neither K.E. nor momentum is conserved A metal hall of mass 2 kg moving with a velocity of 26 km/h has an		(a) $\frac{1}{2}mv^2 \times \frac{m}{(m+M)}$ (b) $\frac{1}{2}mv^2 \times \frac{M}{(m+M)}$
10.	head on collision with a stationary ball of mass 3 kg. If after the		2 (m+M) 2 (m+M)
	collision, the two balls move together, the loss in kinetic energy due		(c) $\frac{1}{mv^2} \times \frac{(M+m)}{(M+m)}$ (d) $\frac{1}{mv^2} \times \frac{m}{(M+m)}$
	to collision is		$2 \qquad M \qquad 2 \qquad (m+M)$
	[CBSE PMT 1997; AIIMS 2001]	27.	In an inelastic collision, what is conserved [DCE 2004]
	(a) $40 J$ (b) $00 J$ (c) $100 J$ (d) $140 J$		(a) Kinetic energy (b) Momentum
10	(c) 100 (u) 140 J A hody of mass $2k\sigma$ is moving with velocity 10 m/s towards east		(c) Both (a) and (b) (d) Neither (a) nor (b)
	Another body of same mass and same velocity moving towards	28.	Two bodies of masses 0.1 kg and 0.4 kg move towards each other
	north collides with former and coalsces and moves towards north-		with the velocities 1 m/s and 0.1 m/s respectively, After collision they

east. Its velocity is [CPMT 1997; JIPMER 2000]

(a) 10 *m*/*s* (b) 5 *m*/*s* (a) 120 *m* (c) 12 *m*

stick together. In 10 *sec* the combined mass travels

(b) 0.12 *m* (d) 1.2 *m*

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(a) Zero

(c) 172.8]

29.

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A body of mass 4 kg moving with velocity 12 m/s collides with

another body of mass 6 kg at rest. If two bodies stick together after

(b) 288 J

(d) 144 J

collision, then the loss of kinetic energy of system is

- 30. Which of the following is not an example of perfectly inelastic collision [AFMC 2005] (a) A bullet fired into a block if bullet gets embedded into block (2 (b) Capture of electrons by an atom (c) A man jumping on to a moving boat 7. A ball bearing striking another ball bearing (d) Critical Thinking **Objective Questions** A ball hits the floor and rebounds after inelastic collision. In this case [IIT 1986] 8. The momentum of the ball just after the collision is the same (a) as that just before the collision The mechanical energy of the ball remains the same in the (b) collision The total momentum of the ball and the earth is conserved (c)The total energy of the ball and the earth is conserved (d) 2. A uniform chain of length L and mass M is lying on a smooth table 9. and one third of its length is hanging vertically down over the edge of the table. If g is acceleration due to gravity, the work required to pull the hanging part on to the table is[11T 1985; MNR 1990; AIEEE 2002; MP PMT 1994, 97, 2000; JIPMER 2000] (a) MgL (c) MgL/9 (d) MgL/18 3. If W_1, W_2 and W_3 represent the work done in moving a particle from A to B along three different paths 1, 2 and 3 respectively (as shown) in the gravitational field of a point mass m, find the correct relation between W_1, W_2 and W_3 10 (a) $W_1 > W_2 > W_3$ (b) $W_1 = W_2 = W_2$ (c) $W_1 < W_2 < W_3$ (a) (d) $W_2 > W_1 > W_3$ 11. A particle of mass m is moving in a horizontal circle of radius r4. under a centripetal force equal to $-K/r^2$, where K is a constant. The total energy of the particle is [IIT 1977] (a) $\frac{1}{2r}$
 - (c) (d)
 - The displacement x of a particle moving in one dimension under the 5. action of a constant force is related to the time t by the equation $t = \sqrt{x+3}$, where x is in meters and t is in seconds. The work done by the force in the first 6 seconds is

(c) 0 /

6

A force F = -K(yi + xj) (where *K* is a positive constant) acts on a [J&K CET 2005] particle moving in the *xy*-plane. Starting from the origin, the particle is taken along the positive x-axis to the point (a, 0) and then parallel to the y-axis to the point (a, a). The total work done by the force F on the particles is

a)
$$-2Ka^2$$
 (b) $2Ka^2$

(c) $-Ka^2$ (d) Ka^2

If g is the acceleration due to gravity on the earth's surface, the gain in the potential energy of an object of mass m raised from the surface of earth to a height equal to the radius of the earth R, is

(a)
$$\frac{1}{2}mgR$$
 (b) 2 mgR

(c)
$$mgR$$
 (d) $\frac{1}{4}mgR$

A lorry and a car moving with the same K.E. are brought to rest by applying the same retarding force, then

[IIT 1973; MP PMT 2003]

- (a) Lorry will come to rest in a shorter distance
- (b) Car will come to rest in a shorter distance
- (c) Both come to rest in a same distance
- (d) None of the above

A particle free to move along the x-axis has potential energy given by $U(x) = k[1 - \exp(-x)^2]$ for $-\infty \le x \le +\infty$, where k is a



- [IIT-JEE 1999; UPSEAT 2003] point away from the origin, the particle is in unstable equilibrium
 - For any finite non-zero value of x, there is a force directed (b) away from the origin
 - If its total mechanical energy is k/2, it has its minimum kinetic (c) energy at the origin
- [IIT-JEE Screening 2003] (d) For small displacements from x = 0, the motion is simple harmonic
- The kinetic energy acquired by a mass m in travelling a certain distance d starting from rest under the action of a constant force is directly proportional to [CBSE PMT 1994]

$$\sqrt{m}$$
 (b) Independent of m

(c)
$$1/\sqrt{m}$$
 (d) *m*

An open knife edge of mass 'm' is dropped from a height 'h' on a wooden floor. If the blade penetrates upto the depth 'd' into the wood, the average resistance offered by the wood to the knife edge is [BHU 2002]

(a)
$$mg$$
 (b) $mg\left(1-\frac{h}{d}\right)$

$$mg\left(1+\frac{h}{d}\right)$$
 (d) $mg\left(1+\frac{h}{d}\right)^2$

Consider the following two statements

(c)

12.

- Linear momentum of a system of particles is zero 1.
- 2. Kinetic energy of a system of particles is zero Then
- (a) 1 implies 2 and 2 implies 1
- (b) 1 does not imply 2 and 2 does not imply 1

[AIEEE 2003]

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- (c) 1 implies 2 but 2 does not imply 1
- (d) 1 does not imply 2 but 2 implies 1
- **13.** A body is moved along a straight line by a machine delivering constant power. The distance moved by the body in time *t* is proportional to

[IIT 1984; BHU 1984, 95; MP PET 1996; JIPMER 2000; AMU (Med.) 1999]

(a)
$$t^{1/2}$$
 (b) $t^{3/2}$

(c) $t^{3/2}$ (d) t^2

14. A shell is fired from a cannon with velocity v m/sec at an angle θ with the horizontal direction. At the highest point in its path it explodes into two pieces of equal mass. One of the pieces retraces its path to the cannon and the speed in m/sec of the other piece immediately after the explosion is

[IIT 1984; RPET 1999, 2001; UPSEAT 2002]

(a)
$$3v \cos \theta$$
 (b) $2v \cos \theta$
(c) $\frac{3}{2}v \cos \theta$ (d) $\frac{\sqrt{3}}{2}v \cos \theta$

15. A vessel at rest explodes into three pieces. Two pieces having equal masses fly off perpendicular to one another with the same velocity 30 *meter* per *second*. The third piece has three times mass of each of other piece. The magnitude and direction of the velocity of the third piece will be

[AMU (Engg.) 1999]

- (a) $10\sqrt{2} m / second$ and 135° from either
- (b) $10\sqrt{2} m / second$ and 45° from either
- (c) $\frac{10}{\sqrt{2}}$ m/second and 135° from either
- (d) $\frac{10}{\sqrt{2}}$ *m / second* and 45° from either
- 16. Two particles of masses m_1 and m_2 in projectile motion have velocities \vec{v}_1 and \vec{v}_2 respectively at time t = 0. They collide at time t_0 . Their velocities become \vec{v}_1 ' and \vec{v}_2 ' at time $2t_0$ while still moving in air. The value of $|(m_1\vec{v}_1'+m_2\vec{v}_2')-(m_1\vec{v}_1+m_2\vec{v}_2)|$ is

[IIT-JEE Screening 2001]

- (a) Zero (b) $(m_1 + m_2)gt_0$
- (c) $2(m_1 + m_2)gt_0$ (d) $\frac{1}{2}(m_1 + m_2)gt_0$
- 17. Consider elastic collision of a particle of mass *m* moving with a velocity *u* with another particle of the same mass at rest. After the collision the projectile and the struck particle move in directions making angles θ_1 and θ_2 respectively with the initial direction of motion. The sum of the angles. $\theta_1 + \theta_2$, is
 - (a) 45° (b) 90°
 - (c) 135° (d) 180°
- **18.** A body of mass m moving with velocity v collides head on with another body of mass 2m which is initially at rest. The ratio of K.E. of colliding body before and after collision will be

(c) 4:1 (d) 9:1

- 19. A particle P moving with speed v undergoes a head -on elastic collision with another particle Q of identical mass but at rest. After the collision [Roorkee 2000]
 - (a) Both *P* and *Q* move forward with speed $\frac{v}{2}$
 - (b) Both *P* and *Q* move forward with speed $\frac{v}{\sqrt{2}}$
 - (c) P comes to rest and Q moves forward with speed v
 - (d) *P* and *Q* move in opposite directions with speed $\frac{v}{\sqrt{2}}$
- **20.** A set of *n* identical cubical blocks lies at rest parallel to each other along a line on a smooth horizontal surface. The separation between the near surfaces of any two adjacent blocks is *L*. The block at one end is given a speed *v* towards the next one at time t = 0. All collisions are completely inelastic, then

(a) The last block starts moving at
$$t = \frac{(n-1)L}{n}$$

- (b) The last block starts moving at $t = \frac{n(n-1)L}{2v}$
- (c) The centre of mass of the system will have a final speed v
- (d) The centre of mass of the system will have a final speed $\frac{v}{v}$

A batsman hits a sixer and the ball touches the ground outside the cricket ground. Which of the following graph describes the variation of the cricket ball's vertical velocity v with time between the time t_1 as it hits the bat and time t when it touches the ground

Graphical Questions





з.





(a) 700 ergs 20 [[Roorkee 1982]] The pointer reading ν/s load graph for a spring balance is as given in the figure. The spring constant is



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7.

attained is given by

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- (a) 0.1 *kg/cm*
- (b) 5 *kg*/*cm*
- (c) 0.3 *kg/cm*
- (d) 1 *kg/cm*
- A force-time graph for a linear motion is shown in figure where the segments are circular. The linear momentum gained between zero and 8 *second* is [CPMT 1989]



(a) $-2\pi newton \times second$ (b) Zero newton $\times second$

- (c) $+4\pi newton \times second$ (d) $-6\pi newton \times second$
- 5. Adjacent figure shows the force-displacement graph of a moving body, the work done in displacing body from x = 0 to x = 35 m is equal to [BHU 1997]



6. A 10*kg* mass moves along *x*-axis. Its a **Displayation** 16*km* function of its position is shown in the figure. What is the total work done on the mass by the force as the mass moves from x = 0 to x = 8 cm

(a) $8 \times 10^{-2} joules$ (b) $16 \times 10^{-2} joules$ (c) $4 \times 10^{-4} joules$ (c) $4 \times 10^{-4} joules$ (c) $4 \times 10^{-4} joules$

(d) 1.6×10^{-3} *joules* A toy car of mass 5 *kg* moves up a ramp under the influence of force *F* plotted against displacement *x*. The maximum height



2

4 6

0

x(cm)

8. The graph between the resistive force *F* acting on a body and the distance covered by the body is shown in the figure. The mass of the body is $25 \ kg$ and initial velocity is $2 \ m/s$. When the distance covered by the body is 4 m, its kinetic energy would be



(c) 20 J

9.

11.

12.

13.

(d) 10 J





10. The relation between the displacement *X* of an object produced by the application of the variable force *F* is represented by a graph shown in the figure. If the object undergoes a displacement from X = 0.5 m to X = 2.5 m the work done will be approximately equal to **[CPMT 1986]**







- The adjoining diagram shows the velocity versus time plot for a particle. The work done by the force on the particle is positive from
 - (a) A to B

(d) D to E

(b) *B* to *C*(c) *C* to *D*



A particle which is constrained to move along the *x*-axis, is subjected to a force in the same direction which ⁴varies with the distance *x* of the particle from the origin as $F(x) = -kx + ax^3$. Here *k* and *a* are positive constants. For $x \ge 0$, the functional from of the potential energy U(x) of the particle is **[IIT-JEE (Screening) 2002]**





14. A force F acting on an object varies with distance x as shown here. The force is in *newton* and x in *metre*. The work done by the force in moving the object from x = 0 to x = 6m is



15. The potential energy of a system is represented in the first figure. the force acting on the system will be represented by





16. A particle, initially at rest on a frictionless horizontal surface, is acted upon by a horizontal force which is constant in size and direction. A graph is plotted between the work done (W) on the particle, against the speed of the particle, (ν). If there are no other horizontal forces acting on the particle the graph would look like



17. Which of the following graphs is correct between kinetic energy (E), potential energy (U) and height (h) from the ground of the particle



The graph between \sqrt{E} and $\frac{1}{p}$ is (*E* momentum)





18.



The body is in stable equilibrium at

(a) $x = x_1$ (b) $x = x_2$

(c) both x_1 and x_2 (d) neither x_1 nor x_2

20. The potential energy of a particle varies with distance *x* as shown in the graph.



(a) C (b) B

(c) B and C (d) A and D

21. Figure shows the Fx graph. Where F is the force applied and x is the distance covered



by the body along a straight line path. Given that F is in *newton* and x in *metre*, what is the work done ?

- (a) 10 *J* (b) 20 *J*
- (c) 30 / (d) 40 /
- **22.** The force required to stretch a spring varies with the distance as shown in the figure. If the experiment is performed with the above spring of half length, the line OA will
 - (a) Shift towards F-axis
 - (b) Shift towards X-axis
 - (c) Remain as it is
 - (d) Become double in length
- **23.** The graph between E and v is



- 24.
- A particle of mass *m* moving with a velocity *u* makes an elastic one dimensional collision with a stationary particle of mass *m* establishing a contact with it for extremely small time *T*. Their force of contact increases from zero to *F* linearly in time $\frac{T}{4}$, remains constant for a further time $\frac{T}{2}$ and decreases linearly from *F* to zero in further time $\frac{T}{4}$ as shown. The magnitude possessed by *F* is



(c)
$$3T$$

(d) $\frac{3mu}{4T}$
 $O \frac{1}{T/4} \xrightarrow{1}{3T/4} t$

- **25.** A body moves from rest with a constant acceleration. Which one of the following graphs represents the variation of its kinetic energy *K* with the distance travelled *x* ?





26. The diagrams represent the potential energy *U* of a function of the inter-atomic distance *r*. Which diagram corresponds to stable molecules found in nature.



27. The relationship between the force *F* and position *x* of a body is as shown in figure. The work done in displacing the body from x = 1 m to x = 5 m will be **[KCET 2005]**





Read the assertion and reason carefully to mark the correct option out of the options given below:

- (a) If both assertion and reason are true and the reason is the correct explanation of the assertion.
- (b) If both assertion and reason are true but reason is not the correct explanation of the assertion.
- (c) If assertion is true but reason is false.
- (d) If the assertion and reason both are false.
- (e) If assertion is false but reason is true.
- Assertion : A person working on a horizontal road with a load on his head does no work.

	Reason	:	No work is said to be done, if directions of force and displacement of load are perpendicular to each	15.	Assertion	:	In an elastic collision of two bodies, the momentum and energy of each body is conserved.
2.	Assertion	:	other. The work done during a round trip is always zero.		Reason	:	If two bodies stick to each other, after colliding, the collision is said to be perfectly elastic.
	Reason	:	No force is required to move a body in its round trip.	16.	Assertion	:	A body cannot have energy without having momentum but it can have momentum without
3.	Assertion	:	Work done by friction on a body sliding down an inclined plane is positive.		Reason	:	having energy. Momentum and energy have same dimensions.
	Reason		Work done is greater than zero, if angle between	17.	Assertion	:	Power developed in circular motion is always zero.
			force and displacement is acute or both are in same		Reason	:	Work done in case of circular motion is zero.
4.	Assertion	:	direction. When a gas is allowed to expand, work done by gas	18.	Assertion	:	A kinetic energy of a body is quadrupled, when its velocity is doubled.
			is positive.		Reason	:	Kinetic energy is proportional to square of velocity.
	Reason	:	Force due to gaseous pressure and displacement (of piston) are in the same direction.	19.	Assertion	:	A quick collision between two bodies is more violent than slow collision, even when initial and
5.	Assertion	:	A light body and heavy body have same momentum. Then they also have same kinetic energy.		Reason	:	The rate of change of momentum determine that force is small or large.
	Reason	:	Kinetic energy does not depend on mass of the body.	20.	Assertion	:	Work done by or against gravitational force in moving a body from one point to another is
6.	Assertion	:	The instantaneous power of an agent is measured as the dot product of instantaneous velocity and the				independent of the actual path followed between the two points.
			force acting on it at that instant.		Reason	:	Gravitational forces are conservative forces.
-	Keason	:	The change in kinetic energy of a particle is equal	21.	Assertion	:	Wire through which current flows gets heated.
7.	Reason	:	to the work done on it by the net force.		Reason	:	When current is drawn from a cell, chemical energy is converted into heat energy.
	Reason	•	work done only in case of a system of one particle.	22.	Assertion	:	Graph between potential energy of a spring versus
8.	Assertion Reason	÷	A spring has potential energy, both when it is compressed or stretched. In compressing or stretching, work is done on the spring against the restoring force	19	Reason	:	the extension or compression of the spring is a straight line. Potential energy of a stretched or compressed spring proportional to square of extension or
9.	Assertion	:	Comets move around the sun in elliptical orbits. The gravitational force on the comet due to sun is not normal to the comet's velocity but the work	23.	Assertion	:	compression. Heavy water is used as moderator in nuclear reactor.
			done by the gravitational force over every complete orbit of the comet is zero.		Reason	:	Water cool down the fast neutron.
	Reason	:	Gravitational force is a non conservative force.	24.	Assertion	:	Mass and energy are not conserved separately, but
10.	Assertion	:	The rate of change of total momentum of a many particle system is proportional to the sum of the internal forces of the system		Reason	:	are conserved as a single entity called mass-energy. Mass and energy conservation can be obtained by
	Reason	:	Internal forces of the system.	25.	Assertion	:	Einstein equation for energy. If two protons are brought near one another, the
11.	Assertion	:	Water at the foot of the water fall is always at different temperature from that at the top.		D		potential energy of the system will increase.
	Reason	:	The potential energy of water at the top is converted into heat energy during falling.	26.	Assertion	:	In case of bullet fired from gun, the ratio of kinetic
12.	Assertion	:	The power of a pump which raises 100 kg of water in 10 <i>sec</i> to a height of 100 m is 10 <i>KW</i> .				energy of gun and bullet is equal to ratio of mass of bullet and gun.
	Reason	:	The practical unit of power is horse power.		Reason	:	In firing, momentum is conserved.
13.	Assertion	:	According to law of conservation of mechanical energy change in potential energy is equal and opposite to the change in kinetic energy.	27.	Assertion	:	Power of machine gun is determined by both, the number of bullet fired per second and kinetic energy of bullets.
	Reason	:	Mechanical energy is not a conserved quantity.		Reason		Power of any machine is defined as work done (by
14.	Assertion	:	When the force retards the motion of a body, the work done is zero.			•	it) per unit time.
	Reason	:	Work done depends on angle between force and displacement.	28.	Assertion	:	A work done in moving a body over a closed loop is zero for every force in nature.
					Reason	:	Work done does not depend on nature of force.

SELP	SCORER 296	Wo	ork, E	nei	rgy, Pow	er a	and C	Collisior	1
29.	Assertion	:	Mount	ain	roads rarely	go st	raight	up the slop	e.
	Reason	:	Slope	of	mountains	are	large	therefore	more

30.

Assertion

86	C	87	b	88	C	
----	---	----	---	----	---	--

Power

_	. •												
1	а	2	d	3	d	4	b	5	c				
6	а	7	b	8	d	9	d	10	С				
11	С	12	d	13	а	14	а	15	С				
16	С	17	b	18	а	19	С	20	C				
21	а	22	b	23	а	24	а	25	а				
26	а	27	а	28	а	29	а	30	С				

Elastic and Inelastic collision

1	a	2	a	3	c	4	a	5	C
6	C	7	b	8	c	9	С	10	d
11	d	12	b	13	d	14	С	15	d
16	а	17	C	18	С	19	d	20	а
21	d	22	d	23	b	24	а	25	С
26	а	27	b	28	d	29	d	30	b
31	b	32	а	33	b	34	а	35	С
36	а	37	C	38	d	39	а	40	b
41	b	42	d	43	d	44	а	45	d
46	а	47	а	48	d	49	С	50	b
51	С	52	d	53	b	54	а	55	b
56	а	57	а	58	а	59	d	60	С
61	a	62	C	63	d	<mark>64</mark>	а	65	а
66	a	67	a	68	d				

Perfectly Inelastic Collision

1	с	2	b	3	с	4	b	5	d
6	b	7	C	8	C	9	C	10	а
11	d	12	b	13	b	14	C	15	C
16	d	17	а	18	b	19	d	20	а
21	b	22	C	23	b	24	C	25	b
26	а	27	b	28	d	29	C	30	d

Critical Thinking Questions

1	C	2	d	3	b	4	b	5	C
6	C	7	а	8	C	9	d	10	b
11	С	12	d	13	С	14	а	15	а
16	C	17	b	18	d	19	C	20	bd

Graphical Questions

1	C	2	а	3	а	4	b	5	C		
6	а	7	С	8	d	9	d	10	а		
11	а	12	а	13	d	14	b	15	C		
16	d	17	а	18	C	19	b	20	C		
21	а	22	а	23	а	24	C	25	C		
26	а	27	b	28	a						
Assertion and Reason											

hammering on it, but hard steel cannot.Reason : Energy transfer in case of soft iron is large as in hard steel.

chances of vehicle to slip from roads.

: Soft steel can be made red hot by continued

nswers

Work Done by Constant Force

1	b	2	а	3	c	4	d	5	c
6	b	7	b	8	C	9	а	10	d
11	d	12	b	13	d	14	b	15	b
16	b	17	b	18	d	19	d	20	d
21	d	22	d	23	d	24	а	25	С
26	а	27	d	28	b	29	d	30	а
31	b	32	С	33	а	34	b	35	а
36	d	37	а	38	C	39	С	40	а
41	С								

Work Done by Variable Force

1	b	2	c	3	C	4	а	5	a
6	c	7	d	8	d	9	d	10	b
11	b	12	c	13	b	14	c	15	d
16	c	17	а	18	а	19	c	20	b
21	d	22	а	23	а	24	b	25	d
26	d								

Conservation of Energy and Momentum

1	С	2	С	3	а	4	а	5	b
6	d	7	C	8	С	9	b	10	d
11	C	12	b	13	C	14	а	15	b
16	С	17	b	18	d	19	b	20	C
21	b	22	C	23	d	24	C	25	а
26	С	27	d	28	d	29	а	30	b
31	d	32	d	33	а	34	d	35	а
36	а	37	b	38	C	39	а	40	C
41	d	42	C	43	b	44	а	45	а
46	b	47	b	48	b	49	d	50	а
51	b	52	а	53	C	54	d	55	d
56	а	57	C	58	b	59	С	60	а
61	b	62	b	63	а	64	С	65	d
66	b	67	d	68	b	69	а	70	C
71	b	72	а	73	С	74	C	75	C
76	a	77	b	78	a	79	a	80	d
81	d	82	b	83	C	84	b	85	C

1	a	2	d	3	е	4	а	5	d
6	b	7	С	8	а	9	C	10	е
11	а	12	b	13	C	14	е	15	d
16	d	17	е	18	а	19	а	20	а
21	С	22	е	23	c	24	а	25	b
26	а	27	a	28	d	29	а	30	а

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13. (d)
$$W = \hat{F} \cdot \hat{s} = (5\hat{i} + 6\hat{j} - 4\hat{k}) \cdot (6\hat{i} + 5\hat{k}) = 30 - 20 = 10$$
 units

(b)
$$W = Fs = F \times \frac{1}{2}at^2 \left[\text{from } s = ut + \frac{1}{2}at^2 \right]$$

$$\Rightarrow W = F\left[\frac{1}{2}\left(\frac{F}{m}\right)t^2\right] = \frac{F^2t^2}{2m} = \frac{25 \times (1)^2}{2 \times 15} = \frac{25}{30} = \frac{5}{6}J$$

(b) Work done on the body = K.E. gained by the body 15.

$$Fs\cos\theta = 1 \Rightarrow F\cos\theta = \frac{1}{s} = \frac{1}{0.4} = 2.5N$$

(b) Work done = $mgh = 10 \times 9.8 \times 1 = 98 J$ 16.

1

14.

 $W = \int_0^2 F \, ds = \int_0^2 3 \, \frac{t}{2} \, dt = \frac{3}{2} \left[\frac{t^2}{2} \right]_0^2 = \frac{3}{4} \left[(2)^2 - (0)^2 \right] = 3J$ (d) Net force on body = $\sqrt{4^2 + 3^2} = 5N$

$$\therefore a = F/m = 5/10 = 1/2m/$$

Kinetic energy = $\frac{1}{2}mv^2 = \frac{1}{2}m(at)^2 = 125 J$

b. (d)
$$s = \frac{u^2}{2\mu g} = \frac{10 \times 10}{2 \times 0.5 \times 10} = 10 m$$

(d)
$$W = \vec{F} \cdot \vec{s} = (3\hat{i} + 4\hat{j}) \cdot (3\hat{i} + 4\hat{j}) = 9 + 16 = 25 J$$

(d) Total mass = $(50 + 20) = 70 \ kg$ Total height = $20 \times 0.25 = 5m$ $\therefore \text{ Work done} = mgh = 70 \times 9.8 \times 5 = 3430 I$ (d) $W = \vec{F} \cdot \vec{s} = (\hat{6i} + 2\hat{i} - 3\hat{k}) \cdot (2\hat{i} - 3\hat{j} + x\hat{k}) = 0$

$$12 - 6 - 3x = 0 \implies x = 2$$

4. (a)
$$W = F.(r_2 - r_1) = (4i + j + 3k)(11i + 11j + 15k)$$

(c)
$$W = (3\hat{i} + c\hat{j} + 2\hat{k}).(-4\hat{i} + 2\hat{j} + 3\hat{k}) = 6J$$

 $W = -12 + 2c + 6 = 6 \implies c = 6$

- Both part will have numerically equal momentum and lighter part will have more velocity.
- Watt and Horsepower are the unit of power
 - Work = Force × Displacement If force and displacement both are doubled then work would

(d)
$$W = FS\cos\theta = 10 \times 4 \times \cos 60^\circ = 20$$
 Joule

(a)
$$W = \vec{F} \cdot \vec{s} = (5\hat{i} + 4\hat{j}) \cdot (6\hat{i} - 5\hat{j} + 3\hat{k}) = 30 - 20 = 10 J$$

Fraction of length of the chain hanging from the table

$$=\frac{1}{n} = \frac{60cm}{200cm} = \frac{3}{10} \implies n = \frac{10}{3}$$

Work done in pulling the chain on the table

$$W = \frac{mgL}{2n^2}$$
$$= \frac{4 \times 10 \times 2}{2 \times (10/3)^2} = 3.6J$$

- (c) When a force of constant magnitude which is perpendicular to 32. the velocity of particle acts on a particle, work done is zero and hence change in kinetic energy is zero.
- The ball rebounds with the same speed. So change in it's 33 (a) Kinetic energy will be zero *i.e.* work done by the ball on the wall is zero.

34. (b)
$$W = \vec{F} \cdot \vec{r} = (5\hat{i} + 3\hat{j} + 2\hat{k}) \cdot (2\hat{i} - \hat{j}) = 10 - 3 = 7 J$$

(a) K.E. acquired by the body = work done on the body 35.

 $K.E. = \frac{1}{2}mv^2 = Fs$ *i.e.* it does not depend upon the mass of the body although velocity depends upon the mass

$$v^2 \propto \frac{1}{m}$$
 [If *F* and *s* are constant]

- **36.** (d) $W = \vec{F} \cdot \vec{s} = (4\hat{i} + 5\hat{j} + 0\hat{k}) \cdot (3\hat{i} + 0\hat{j} + 6\hat{k}) = 4 \times 3$ units
- 37. (a) As surface is smooth so work done against friction is zero. Also the displacement and force of gravity are perpendicular so work done against gravity is zero.
 - (c) Opposing force in vertical pulling = mg
 But opposing force on an inclined plane is mg sinθ, which is less than mg.
- **39.** (c) Velocity of fall is independent of the mass of the falling body.
- **40.** (a) Work done $= \vec{F} \cdot \vec{s}$ = $(\hat{6i} + \hat{2j}) \cdot (\hat{3i} - \hat{j}) = 6 \times 3 - 2 \times 1 = 18 - 2 = 16 J$

38.

4.

41. (c) When the ball is released from the top of tower then ratio of distances covered by the ball in first, second and third second

 $h_I: h_{II}: h_{III} = 1:3:5:$ [because $h_n \propto (2n-1)$]

 \therefore Ratio of work done $mgh_I : mgh_{II} : mgh_{III} = 1:3:5$

Work Done by Variable Force

1. (b)
$$W \int_{0}^{x_{1}} F dx = \int_{0}^{x_{1}} Cx \ dx = C \left[\frac{x^{2}}{2} \right]_{0}^{x_{1}} = \frac{1}{2} Cx_{1}^{2}$$

2. (c) When the block moves vertically downward with acceleration $\frac{g}{4}$ then tension in the cord $T = M \left(g - \frac{g}{4} \right) = \frac{3}{4} Mg$
Work done by the cord $= \vec{F} \cdot \vec{s} = Fs \cos \theta$
 $= Td \cos(180^{\circ}) = -\left(\frac{3Mg}{4}\right) \times d = -3Mg\frac{d}{4}$
3. (c) $W = \frac{F^{2}}{2k}$

If both springs are stretched by same force then $W \propto \frac{1}{k}$

As $k_1 > k_2$ therefore $W_1 < W_2$ *i.e.* more work is done in case of second spring.

(a)
$$\Delta P.E. = \frac{1}{2}k(x_2^2 - x_1^2) = \frac{1}{2} \times 10[(0.25)^2 - (0.20)^2]$$

= 5 × 0.45 × 0.05 = 0.1 J

5. (a)
$$\frac{1}{2}kS^2 = 10 J$$
 (given in the problem)
 $\frac{1}{2}k[(2S)^2 - (S)^2] = 3 \times \frac{1}{2}kS^2 = 3 \times 10 = 30 J$
6. (a) $U = \frac{F^2}{2} \implies U_1 = \frac{k_2}{2}$ (if form one course)

6. (c)
$$U = \frac{F^2}{2k} \Rightarrow \frac{U_1}{U_2} = \frac{k_2}{k_1}$$
 (if force are same)

$$\therefore \ \frac{U_1}{U_2} = \frac{3000}{1500} = \frac{2}{1}$$

7. (d) Here
$$k = \frac{F}{x} = \frac{10}{1 \times 10^{-3}} = 10^4 N/m$$

 $W = \frac{1}{2}kx^2 = \frac{1}{2} \times 10^4 \times (40 \times 10^{-3})^2 = 8 J$
8. (d) $W = \int_0^5 F dx = \int_0^5 (7 - 2x + 3x^2) dx = [7x - x^2 + x^3]_0^5$
 $= 35 - 25 + 125 = 135 J$
9. (d) $S = \frac{t^3}{3} \therefore dS = t^2 dt$
 $a = \frac{d^2S}{dt^2} = \frac{d^2}{dt^2} \left[\frac{t^3}{3} \right] = 2t m/s^2$
Now work done by the force $W = \int_0^2 F dS = \int_0^2 ma dS$
 $\int_0^2 3 \times 2t \times t^2 dt = \int_0^2 6t^3 dt = \frac{3}{2} \left[t^4 \right]_0^2 = 24 J$
10. (b) $W = \frac{1}{2}kx^2$

If both wires are stretched through same distance then $W \propto k$. As $k_2 = 2k_1$ so $W_2 = 2W_1$

n. (b)
$$\frac{1}{2}mv^2 = \frac{1}{2}kx^2 \Rightarrow x = v\sqrt{\frac{m}{k}} = 10\sqrt{\frac{0.1}{1000}} = 0.1m$$

12. (c) Force constant of a spring
 $k = \frac{F}{x} = \frac{mg}{x} = \frac{1 \times 10}{2 \times 10^{-2}} \Rightarrow k = 500 N/m$
Increment in the length = 60 - 50 = 10 cm
 $U = \frac{1}{2}kx^2 = \frac{1}{2}500(10 \times 10^{-2})^2 = 2.5 J$
13. (b) $W = \frac{1}{2}k(x_2^2 - x_1^2) = \frac{1}{2} \times 800 \times (15^2 - 5^2) \times 10^{-4} = 8 J$
14. (c) $100 = \frac{1}{2}kx^2$ (given)
 $W = \frac{1}{2}k(x_2^2 - x_1^2) = \frac{1}{2}k[(2x)^2 - x^2]$
 $= 3 \times (\frac{1}{2}kx^2) = 3 \times 100 = 300 J$
15. (d) $U = \frac{1}{2}kx^2$ if x becomes 5 times then energy will become 25

times *i.e.*
$$4 \times 25 = 100 J$$

16. (c)
$$W = \frac{1}{2}k(x_2^2 - x_1^2) = \frac{1}{2} \times 5 \times 10^3 (10^2 - 5^2) \times 10^{-4}$$

= 18.75 J

17. (a) The kinetic energy of mass is converted into potential energy of a spring

$$\frac{1}{2}mv^{2} = \frac{1}{2}kx^{2} \implies x = \sqrt{\frac{mv^{2}}{k}} = \sqrt{\frac{0.5 \times (1.5)^{2}}{50}} = 0.15 m$$

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18. (a) This condition is applicable for simple harmonic motion. As particle moves from mean position to extreme position its potential energy increases according to expression $U = \frac{1}{2}kx^2$ and accordingly kinetic energy decreases.

19. (c) Potential energy
$$U = \frac{1}{2}kx^2$$

 $\therefore U \propto x^2$ [if k = constant]

If elongation made 4 times then potential energy will become 16 times.

20. (b)

21. (d)
$$U \propto x^2 \Rightarrow \frac{U_2}{U_1} = \left(\frac{x_2}{x_1}\right)^2 = \left(\frac{0.1}{0.02}\right)^2 = 25 \therefore U_2 = 25U$$

22. (a) If *x* is the extension produced in spring.

$$F = kx \implies x = \frac{F}{k} = \frac{mg}{k} = \frac{20 \times 9.8}{4000} = 4.9 \ cm$$

23. (a)
$$U = \frac{F^2}{2k} = \frac{T^2}{2k}$$

24. (b)
$$U = A - Bx^2 \Rightarrow F = -\frac{dU}{dx} = 2Bx \Rightarrow F \propto x$$

25. (d) Condition for stable equilibrium $F = -\frac{dU}{dx} = 0$

$$\Rightarrow -\frac{d}{dx} \left[\frac{a}{x^{12}} - \frac{b}{x^6} \right] = 0 \Rightarrow -12ax^{-13} + 6bx^{-7} = 0$$
$$\Rightarrow \frac{12a}{x^{13}} = \frac{6b}{x^7} \Rightarrow \frac{2a}{b} = x^6 \Rightarrow x = 6\sqrt{\frac{2a}{b}}$$
(d) Friction is a non-conservative force.

26.

Conservation of Energy and Momentum

- **1.** (c) $P = \sqrt{2mE}$ $\therefore P \propto \sqrt{m}$ (if E = const.) $\therefore \frac{P_1}{P_2} = \sqrt{\frac{m_1}{m_2}}$
- 2. (c) Work in raising a box = (weight of the box) \times (height by which it is raised)

3. (a)
$$E = \frac{P^2}{2m}$$
 if P = constant then $E \propto \frac{1}{m}$

- **4.** (a) Body at rest may possess potential energy.
- **5.** (b) Due to theory of relativity.

6. (d)
$$E = \frac{P^2}{2m}$$
 \therefore $E \propto P^2$

i.e. if *P* is increased *n* times then *E* will increase *n* times.

- **7.** (c)
- **8.** (c) P.E. of bob at point A = mgl

This amount of energy will be converted into kinetic energy





and as the collision between bob and block (of same mass) is elastic so after collision bob will come to rest and total Kinetic energy will be transferred to block. So kinetic energy of block = *mg1*

(b) According to conservation of momentum

Momentum of tank = Momentum of shell

 $125000 \times v_{1} = 25 \times 1000 \Longrightarrow v_{1}.0.2$ ft/sec.

10. (d) As the initial momentum of bomb was zero, therefore after explosion two parts should possess numerically equal momentum

i.e.
$$m_A v_A = m_B v_B \Longrightarrow 4 \times v_A = 8 \times 6 \Longrightarrow v_A = 12 \text{ m/s}$$

 \therefore Kinetic energy of other mass $A_{i} = \frac{1}{2}m_{A}v_{A}^{2}$

$$= \frac{1}{2} \times 4 \times (12)^2 = 288 J.$$

11. (c) Let the thickness of one plank is
$$s$$

12

12.

14

.

9.

if bullet enters with velocity *u* then it leaves with velocity

$$v = \left(u - \frac{u}{20}\right) = \frac{19}{20}u$$

from $v^2 = u^2 - 2as$
 $\Rightarrow \left(\frac{19}{20}u\right)^2 = u^2 - 2as \Rightarrow \frac{400}{39} = \frac{u^2}{2as}$
Now if the *n* planks are arranged just to stop the bullet then
again from $v^2 = u^2 - 2as$
 $0 = u^2 - 2ans$
 $\Rightarrow n = \frac{u^2}{2as} = \frac{400}{39}$
 $\Rightarrow n = 10.25$

As the planks are more than 10 so we can consider n = 11

(b) Let *h* is that height at which the kinetic energy of the body becomes half its original value *i.e.* half of its kinetic energy will convert into potential energy

$$mgh = \frac{490}{2} \Rightarrow 2 \times 9.8 \times h = \frac{490}{2} \Rightarrow h = 12.5m.$$

13. (c) $P = \sqrt{2mE}$. If *E* are same then $P \propto \sqrt{m}$

$$\Rightarrow \frac{P_1}{P_2} = \sqrt{\frac{m_1}{m_2}} = \sqrt{\frac{1}{4}} = \frac{1}{2}$$

(a) Let initial kinetic energy, $E_1 = E$

Final kinetic energy, $E_2 = E + 300\%$ of E = 4E

As
$$P \propto \sqrt{E} \Rightarrow \frac{P_2}{P_1} = \sqrt{\frac{E_2}{E_1}} = \sqrt{\frac{4E}{E}} = 2 \Rightarrow P_2 = 2P_1$$

 $\Rightarrow P_2 = P_1 + 100\%$ of P_1

i.e. Momentum will increase by 100%.

15. (b)
$$P = \sqrt{2mE}$$
 if *E* are equal then $P \propto \sqrt{m}$

i.e. heavier body will possess greater momentum.

16. (c) Let
$$P_1 = P$$
, $P_2 = P_1 + 50\%$ of $P_1 = P_1 + \frac{P_1}{2} = \frac{3P_1}{2}$
 $E \propto P^2 \Rightarrow \frac{E_2}{E_1} = \left(\frac{P_2}{P_1}\right)^2 = \left(\frac{3P_1/2}{P_1}\right)^2 = \frac{9}{4}$
 $\Rightarrow E_2 = 2.25E = E_1 + 1.25E_1$
 $\therefore E_2 = E_1 + 125\%$ of E_1

i.e. kinetic energy will increase by 125%.

(b)
$$8kg \xrightarrow{2m/s} 4kg \xrightarrow{v_1} 4kg$$

Before explosion After explosion As the body splits into two equal parts due to internal explosion therefore momentum of system remains conserved *i.e.* $8 \times 2 = 4v_1 + 4v_2 \Rightarrow v_1 + v_2 = 4$...(i)

By the law of conservation of energy

Initial kinetic energy + Energy released due to explosion

= Final kinetic energy of the system

$$\Rightarrow \frac{1}{2} \times 8 \times (2)^2 + 16 = \frac{1}{2} 4v_1^2 + \frac{1}{2} 4v_2^2$$
$$\Rightarrow v_1^2 + v_2^2 = 16 \qquad \dots (ii)$$

By solving eq. (i) and (ii) we get $v_1 = 4$ and $v_2 = 0$

i.e. one part comes to rest and other moves in the same direction as that of original body.

18. (d)

17.

i.e. if kinetic energy of a particle is doubled the its momentum will becomes $\sqrt{2}$ times.

19. (b) Potential energy = *mgh*

 $P = \sqrt{2mE}$: $P \propto \sqrt{E}$

Potential energy is maximum when *h* is maximum

20. (c) If particle is projected vertically upward with velocity of 2m/s then it returns with the same velocity.

So its kinetic energy
$$=\frac{1}{2}mv^2 = \frac{1}{2} \times 2 \times (2)^2 = 4 J$$

21. (b)

22. (c) $E = \frac{P^2}{2m}$ if bodies possess equal linear momenta then

$$E \propto \frac{1}{m}$$
 i.e. $\frac{E_1}{E_2} = \frac{m_2}{m_1}$

- **23.** (d) $s \propto u^2$ *i.e.* if speed becomes double then stopping distance will become four times *i.e.* $8 \times 4 = 32m$
- **24.** (c) $s \propto u^2$ *i.e.* if speed becomes three times then distance needed for stopping will be nine times.

25. (a)
$$P = \sqrt{2 m E} \therefore P \propto \sqrt{E}$$

Percentage increase in $P = \frac{1}{2}$ (percentage increase in *E*)

$$=\frac{1}{2}(0.1\%)=0.05\%$$

26. (c) Kinetic energy =
$$\frac{1}{2}mv^2$$
 \therefore K.E. $\propto v$

If velocity is doubled then kinetic energy will become four times.

27. (d)
$$P = \sqrt{2mE}$$
 \therefore $\frac{P_1}{P_2} = \sqrt{\frac{m_1}{m_2}}$ (if $E = \text{constant}$)
 $\therefore \frac{P_1}{P_2} = \sqrt{\frac{3}{1}}$

28. (d) In compression or extension of a spring work is done against restoring force.

In moving a body against gravity work is done against gravitational force of attraction.

It means in all three cases potential energy of the system increases.

But when the bubble rises in the direction of upthrust force then system works so the potential energy of the system decreases.

29. (a)

30.

34.



By the conservation of linear momentum

Initial momentum of sphere = Final momentum of system

$$mV = (m+M)v_{\rm sys.} \qquad \dots (i)$$

If the system rises up to height h then by the conservation of energy_____

$$\int a \left[\frac{1}{2} (m+M) v_{sys}^2 = (m+M)gh \right] \qquad \dots (ii)$$
$$\Rightarrow v_{sys} = \sqrt{2gh}$$

Substituting this value in equation (i)

$$V = \left(\frac{m+M}{m}\right)\sqrt{2gh}$$
(b) $E = \frac{P^2}{2m}$. If momentum are same then $E \propto \frac{1}{m}$

$$\frac{E_1}{E_2} = \frac{m_2}{m_1} = \frac{2m}{m} = \frac{2}{1}$$

31. (d) $P = \sqrt{2mE}$. If kinetic energy are equal then $P \propto \sqrt{m}$ *i.e.,* heavier body posses large momentum As $M_1 < M_2$ therefore $M_1V_1 < M_2V_2$

32. (d) Condition for vertical looping
$$h = \frac{3}{2}r = 5cm$$
 $\therefore r = 2cm$

$$\frac{1}{2}kx^2 = \frac{1}{2} \times (16) \times (5 \times 10^{-2})^2 = 2 \times 10^{-2} J$$
(d) $E = \frac{p^2}{2m} \therefore m \propto \frac{1}{E}$ (If momentum are constant)
 $m_1 = E_2 = 1$

$$\frac{1}{m_2} = \frac{1}{E_1} = \frac{1}{4}$$

35. (a) $P = \sqrt{2mE}$ $\therefore P \propto \sqrt{E}$ *i.e.* if kinetic energy becomes four time then new momentum will become twice.

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(b)

37.

39.

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36. (a) $E = \frac{P^2}{2m}$. If $P = \text{constant then } E \propto \frac{1}{m}$

i.e. kinetic energy of heavier body will be less. As the mass of gun is more than bullet therefore it possess less kinetic energy. Potential energy of water = kinetic energy at turbine

$$mgh = \frac{1}{2}mv^2 \Longrightarrow v = \sqrt{2gh} = \sqrt{2 \times 9.8 \times 19.6} = 19.6 \, m/s$$

38. (c) $p = \sqrt{2mE}$: $\frac{p_1}{p_2} = \sqrt{\frac{m_1}{m_2}\frac{E_1}{E_2}} = \sqrt{\frac{2}{1} \times \frac{8}{1}} = \frac{4}{1}$

(a) The bomb of mass 12 kg divides into two masses m and m then $m_1 + m_2 = 12$...(i)

and
$$\frac{m_1}{m_2} = \frac{1}{3}$$
 ...(ii)

by solving we get $m_1 = 3kg$ and $m_2 = 9kg$

Kinetic energy of smaller part = $\frac{1}{2}m_1v_1^2 = 216J$

$$\therefore v_1^2 = \frac{216 \times 2}{3} \Longrightarrow v_1 = 12m/s$$

So its momentum = $m_1v_1 = 3 \times 12 = 36 \text{ kg-m/s}$

As both parts possess same momentum therefore momentum of each part is 36 kg-m/s

40. (c)
$$P = \sqrt{2mE}$$
. If *E* are const. then $\frac{P_1}{P_2} = \sqrt{\frac{m_1}{m_2}} = \sqrt{\frac{4}{1}} = 2$
41. (d)
 h_1 h_2 h_3 h_4 h_4 h_5 h_4 $h_$

$$h = (h_1 + h_2)/2$$
 [as $A_1 = A_2 = A$ given]

As (h/2) and (h/2) are heights of initial centre of gravity of liquid in two vessels., the initial potential energy of the system

$$U_i = (h_1 A \rho)g \frac{h_1}{2} + (h_2 A \rho) \frac{h_2}{2} = \rho g A \frac{(h_1^2 + h_2^2)}{2} \qquad \dots (i)$$

When vessels are connected the height of centre of gravity of liquid in each vessel will be h/2,

i.e.
$$\left(\frac{(h_1 + h_2)}{4}\right)$$
 [as $h = (h_1 + h_2)/2$]

Final potential energy of the system

$$U_F = \left[\frac{(h_1 + h_2)}{2}A\rho\right]g\left(\frac{h_1 + h_2}{4}\right)$$
$$= A\rho g\left[\frac{(h_1 + h_2)^2}{4}\right] \qquad \dots (ii)$$

Work done by gravity

$$W = U_i - U_f = \frac{1}{4} \rho g A[2(h_1^2 + h_2^2) - (h_1 + h_2)^2]$$

$$=\frac{1}{4}\rho g A (h_1 \sim h_2)^2$$

42.

43.

44.

(c)
$$P = \sqrt{2mE}$$
. If *m* is constant then

$$\frac{P_2}{P_1} = \sqrt{\frac{E_2}{E_1}} = \sqrt{\frac{1.22E}{E}} \Rightarrow \frac{P_2}{P_1} = \sqrt{1.22} = 1.1$$

$$\Rightarrow P_2 = 1.1P_1 \Rightarrow P_2 = P_1 + 0.1P_1 = P_1 + 10\% \text{ of } P_1$$
So the momentum will increase by 10%
(b) $\Delta U = mgh = 0.2 \times 10 \times 200 = 400 J$
 \therefore Gain in K.E. = decrease in P.E. = 400 J.
(a) $E = \frac{P^2}{E}$. If *m* is constant then $E \propto P^2$

(a)
$$E = \frac{1}{2m}$$
. If *m* is constant then $E \propto P$

$$\Rightarrow \frac{E_2}{E_1} = \left(\frac{P_2}{P_1}\right)^2 = \left(\frac{1.2P}{P}\right)^2 = 1.44$$

$$\Rightarrow E_2 = 1.44E_1 = E_1 + 0.44E_1$$

$$E_2 = E_1 + 44\%$$
 of E_1

i.e. the kinetic energy will increase by 44%

45. (a)
$$E = \frac{P^2}{2m} = \frac{(2)^2}{2 \times 2} = 1J$$

46. (b) $\Delta U = mgh = 20 \times 9.8 \times 0.5 = 98 J$

(b)
$$E = \frac{P^2}{2m} = \frac{(10)^2}{2 \times 1} = 50 J$$

(b) Because 50% loss in kinetic energy will affect its potential energy and due to this ball will attain only half of the initial height.

$$H = \frac{u^2}{2g} = \frac{14 \times 14}{2 \times 9.8} = 10 \,m$$

But due to air drag ball reaches up to height 8m only. So loss in energy

$$= mg(10 - 8) = 0.5 \times 9.8 \times 2 = 9.8 J$$

50. (a)
$$1 kcal = 10^{3} Calorie = 4200 J = \frac{4200}{3.6 \times 10^{6}} kWh$$

 $\therefore 700 kcal = \frac{700 \times 4200}{3.6 \times 10^{6}} kWh = 0.81 kWh$
51. (b) $v = \sqrt{2gh} = \sqrt{2 \times 9.8 \times 0.1} = \sqrt{1.96} = 1.4 m / s$
52. (a)
53. (c) Let *m* = mass of boy, *M* = mass of man

$$\frac{1}{2}MV^{2} = \frac{1}{2}\left[\frac{1}{2}mv^{2}\right] \qquad \dots (i)$$
$$\frac{1}{2}M(V+1)^{2} = 1\left[\frac{1}{2}mv^{2}\right] \qquad \dots (ii)$$

Putting $m = \frac{M}{2}$ and solving $V = \frac{1}{\sqrt{2} - 1}$

54. (d)
$$P = \sqrt{2mE} \implies \frac{P_1}{P_2} = \sqrt{\frac{m_1}{m_2}} = \sqrt{\frac{4}{9}} = \frac{2}{3}$$

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(b) Potential energy of spring =
$$\frac{-Kx^2}{2}$$

 $\therefore PE \propto x^2 \implies PE \propto a^2$

62.



Initial momentum of the system (block C) = mv

After striking with A, the block C comes to rest and now both block A and B moves with velocity V, when compression in spring is maximum.

By the law of conservation of linear momentum

If the speed of the bullet is double then bullet will cover four times distance before coming to rest

i.e.
$$s_2 = 4(s_1) = 4(2s) \implies s_2 = 8s$$

So number of planks required = 8

69. (a)
$$E = \frac{P^2}{2m}$$
 if $P = \text{constant then } E \propto \frac{1}{m}$

According to problem $m_1 > m_2$ \therefore $E_1 < E_2$

By applying
$$v^2 = u^2 - 2as \Rightarrow 0 = u^2 - 2as$$

$$s = \frac{u^2}{2a} \quad s \propto u^2$$
 [If retardation is constant]

(c) Kinetic energy = $\frac{1}{2}mv^2$ 70.

> As both balls are falling through same height therefore they possess same velocity.

but $KE \propto m$ (lf v = constant)

$$\therefore \ \frac{(KE)_1}{(KE)_2} = \frac{m_1}{m_2} = \frac{2}{4} = \frac{1}{2}$$

71. (b)
$$E = \frac{P^2}{2m}$$
 \therefore $E \propto \frac{1}{m}$ (If $P = \text{constant}$)

i.e. the lightest particle will possess maximum kinetic energy and in the given option mass of electron is minimum.

72. (a)
$$P = E \implies mv = \frac{1}{2}mv^2 \implies v = 2m/s$$

73. (c) Initial kinetic energy
$$E = \frac{1}{2}mv^2$$
 ...(i)

Final kinetic energy
$$2E = \frac{1}{2}m(v+2)^2$$
 ...(ii)

by solving equation (i) and (ii) we get

At rest 3.0

$$v = (2 + 2\sqrt{2}) m/s$$

74. (c)

Before explosion
$$V_{\mu}$$
 After explosion Initial momentum of $3m$ mass = 0

Due to explosion this mass splits into three fragments of equal masses.

Final momentum of system = $m\vec{V} + mv\hat{i} + mv\hat{j}$...(ii) By the law of conservation of linear momentum

$$m\vec{V} + mv\hat{i} + mv\hat{j} = 0 \Rightarrow \vec{V} = -v(\hat{i} + \hat{j})$$

75. (c)

As the momentum of both fragments are equal therefore

$$\frac{E_1}{E_2} = \frac{m_2}{m_1} = \frac{3}{1} i.e. \ E_1 = 3E_2 \quad \dots(i)$$

According to problem $E_1 + E_2 = 6.4 \times 10^4 J$...(i)

By solving equation (i) and (ii) we get

$$E_1 = 4.8 \times 10^4 J$$
 and $E_2 = 1.6 \times 10^4 J$

76. (a)

77. (b)

> After explosion Before explosion Let the initial mass of body = m

Initial linear momentum = mv

...(i) When it breaks into equal masses then one of the fragment retrace back with same velocity

 \therefore Final linear momentum = $\frac{m}{2}(-v) + \frac{m}{2}(v_2)$...(ii)

By the conservation of linear momentum

$$\Rightarrow mv = \frac{-mv}{2} + \frac{mv_2}{2} \Rightarrow v_2 = 3v$$

i.e. other fragment moves with velocity 3v in forward direction

80

81.

8

84.

85.

m/2

(c)

=



Final momentum of system (particle + pendulum) = 2*mv* By the law of conservation of momentum

$$\Rightarrow mV_0 = 2mv \Rightarrow \text{Initial velocity of system } v = \frac{V_0}{2}$$

 \therefore Initial K.E. of the system = $\frac{1}{2}(2m)v^2 = \frac{1}{2}(2m)\left(\frac{V_0}{2}\right)^2$ If the system rises up to height h then P.E. = 2mgh

By the law of conservation of energy

$$\frac{1}{2}(2m)\left(\frac{V_0}{2}\right)^2 = 2mgh \implies h = \frac{V_0^2}{8g}$$
(d) $\frac{P_1}{P_2} = \sqrt{\frac{m_1}{m_2}} = \sqrt{\frac{1}{9}} = \frac{1}{3}$
(d) Change in momentum = Force × time
 $P_2 - P_1 = F \times t = 0.2 \times 10 = 2$
 $\implies P_2 = 2 + P_1 = 2 + 10 = 12kg \cdot m/s$
Increase in K.E. $= \frac{1}{2m}(P_2^2 - P_1^2) = \frac{1}{2 \times 5} [(12)^2 - (10)^2]$
 $= \frac{44}{10} = 4.4J$

2. (b)
$$E \propto P^2$$
 (if $m = \text{constant}$)
Percentage increase in $E = 2$ (Percentage increase in P)
 $= 2 \times 0.01\% = 0.02\%$

83. (c) 1 *amu* =
$$1.66 \times 10^{-27}$$
 kg

$$E = mc^{2} = 1.66 \times 10^{-27} \times (3 \times 10^{8})^{2} = 1.5 \times 10^{-10} J$$

Change in gravitational potential energy (b) = Elastic potential energy stored in compressed spring

$$\Rightarrow mg(h+x) = \frac{1}{2}kx^2$$

Ball starts from the top of a hill which is 100 *m* high and finally rolls down to a horizontal base which is 20 m above the

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ground so from the conservation of energy

$$mg(h_1 - h_2) = \frac{1}{2}mv^2$$

 $\Rightarrow v = \sqrt{2g(h_1 - h_2)} = \sqrt{2 \times 10 \times (100 - 20)}$
 $= \sqrt{1600} = 40 \text{ m/s}.$

86. (c) When block of mass M collides with the spring its kinetic energy gets converted into elastic potential energy of the spring.

From the law of conservation of energy

$$\frac{1}{2}Mv^2 = \frac{1}{2}KL^2 \quad \therefore \quad v = \sqrt{\frac{K}{M}L}$$

Where v is the velocity of block by which it collides with spring. So, its maximum momentum

$$P = Mv = M\sqrt{\frac{K}{M}} L = \sqrt{MK} L$$

After collision the block will rebound with same linear momentum.

87. (b)

88.

$$v_A$$
 18 kg \cdots 12 kg v_B

According to law of conservation of linear momentum

$$m_A v_A = m_B v_B = 18 \times 6 = 12 \times v_B \Longrightarrow v_B = 9 \ m/s$$

K.E. of mass 12 kg, $E_B = \frac{1}{2}m_B v_B^2$

 $=\frac{1}{2} \times 12 \times (9)^2 = 486J$

(c) Force = Rate of change of momentum

Initial momentum $\vec{P}_1 = mv \sin\theta \hat{i} + mv \cos\theta \hat{j}$

Final momentum $\vec{P}_2 = -mv\sin\theta \hat{i} + mv\cos\theta \hat{j}$

$$\therefore \vec{F} = \frac{\Delta \vec{P}}{\Delta t} = \frac{-2mv\sin\theta}{2\times10^{-3}}$$

Substituting $m = 0.1 \ kg$, $v = 5 \ m/s$, $\theta = 60^{\circ}$

Force on the ball $\vec{F} = -250\sqrt{3}N$

Negative sign indicates direction of the force

2.

$$P = \vec{F}.\vec{v} = ma \times at = ma^{2}t \quad [as \ u = 0]$$
$$= m \left(\frac{v_{1}}{t_{1}}\right)^{2} t = \frac{mv_{1}^{2}t}{t_{1}^{2}} \quad [Asa = v_{1}/t_{1}]$$

3. (d)
$$v = 7.2 \frac{h}{h} = 7.2 \times \frac{18}{18} = 2 m/s$$

Slope is given 1 in 20
 $\therefore \sin\theta = \frac{1}{20}$
 $mg \sin\theta$
 $mg \cos\theta$

When man and cycle moves up then component of weight opposes it motion *i.e.* $F = mg \sin\theta$

So power of the man $P = F \times v = mg \sin\theta \times v$

$$= 100 \times 9.8 \times \left(\frac{1}{20}\right) \times 2 = 98 Watt$$

(b) If a motor of 12 $\it HP$ works for 10 days at the rate of 8 $\it hr/day$ 4. then energy consumption = power × time

=
$$12 \times 746 \frac{J}{\text{sec}} \times (80 \times 60 \times 60) \text{ sec}$$

$$= 12 \times 746 \times 80 \times 60 \times 60 J = 2.5 \times 10^{\circ} J$$

Rate of energy = $50 \frac{paisa}{rrr}$ kWh

i.e.
$$3.6 \times 10^6 J$$
 energy cost 0.5 *Rs*

So 2.5 × 10^o J energy cost =
$$\frac{2.5 \times 10^9}{2 \times 3.6 \times 10^6} = 358 \ Rs$$

5. (c)
$$P = Fv = 500 \times 3 = 1500 W = 1.5 kW$$

6. (a)
$$P = F_V = F \times \frac{s}{t} = 40 \times \frac{30}{60} = 20W$$

7.

10.

11.

13.

(b)
$$P = F_V = 4500 \times 2 = 9000 W = 9 kW$$

8. (d)
$$P = \frac{\text{Workdone}}{\text{Time}} = \frac{mgh}{t} = \frac{300 \times 9.8 \times 2}{3} = 1960 \text{ W}$$

9. (d)
$$P = \frac{mgh}{t} \Rightarrow m = \frac{p \times t}{gh} = \frac{2 \times 10^3 \times 60}{10 \times 10} = 1200 \text{ kg}$$

As volume = $\frac{mass}{density} \Rightarrow v = \frac{1200 \text{ kg}}{10^3 \text{ kg/m}^3} = 1.2m^3$

Volume =
$$1.2m^3 = 1.2 \times 10^3 litre = 1200 litre$$

 $10^{3} kg/m^{3}$

(c)
$$P = \frac{mgh}{t} = 10 \times 10^3 \implies t = \frac{200 \times 40 \times 10}{10 \times 10^3} = 8 \text{ sec}$$

$$\therefore$$
 Power = $(R + ma)V$

12. (d)
$$P = \frac{mgh}{t} = \frac{100 \times 9.8 \times 50}{50} = 980 J/s$$

(a)
$$P = \left(\frac{m}{t}\right)gh = 100 \times 10 \times 100 = 10^5 W = 100 \, kW$$

14. (a)
$$p = \frac{mgh}{t} = \frac{200 \times 10 \times 200}{10} = 40 \, kW$$

15. (c) Volume of water to raise =
$$22380 \ l = 22380 \times 10^{\circ} m$$

$$P = \frac{mgh}{t} = \frac{V\rho gh}{t} \implies t = \frac{V\rho gh}{P}$$
$$t = \frac{22380 \times 10^{-3} \times 10^3 \times 10 \times 10}{10 \times 746} = 15 \text{ min}$$

16. (c) Force produced by the engine
$$F = \frac{P}{v} = \frac{30 \times 10^3}{30} = 10 N$$

Forward force by engine-resistiveforce Acceleration= mass of car

$$= \frac{1000 - 750}{1250} = \frac{250}{1250} = \frac{1}{5} m/s^{2}$$
17. (b) Power = $\frac{Work \, done}{time} = \frac{1}{2} \frac{m(v^{2} - u^{2})}{t}$

$$P = \frac{1}{2} \times \frac{2.05 \times 10^{6} \times [(25)^{2} - (5^{2})]}{5 \times 60}$$

$$P = 2.05 \times 10^{6} W = 2.05 MW$$
18. (a) As truck is moving on an incline plane therefore only component of weight $(mg \sin\theta)$ will oppose the upward motion
Power = force × velocity = $mg \sin\theta \times v$

$$= 30000 \times 10 \times \left(\frac{1}{100}\right) \times \frac{30 \times 5}{18} = 25 kW$$
19. (c) $P = \frac{mgh}{t} \Rightarrow \frac{P_{1}}{P_{2}} = \frac{m_{1}}{m_{2}} \times \frac{t_{2}}{t_{1}}$ (As $h = \text{constant}$)
$$\therefore \frac{P_{1}}{P_{2}} = \frac{60}{50} \times \frac{11}{12} = \frac{11}{10}$$
20. (c) Power of a pump = $\frac{1}{2} \rho A v^{3}$
To get twice amount of water from same pipe v has to be made twice. So power is to be made 8 times.
21. (a) $p = \frac{mgh}{t} = \frac{80 \times 9.8 \times 6}{10} W = \frac{470}{746} HP = 0.63 HP$
22. (b) Power = Unreference Increase in K.E.
$$P = \frac{1}{2} \frac{mv^{2}}{t} = \frac{\frac{1}{2} \times 10^{3} \times (15)^{2}}{5} = 22500W$$
23. (a) Motor makes 600 revolution per minute
$$\therefore n = 600 \frac{\text{revolution}}{\text{minute}} = 10 \frac{rev}{\text{sec}}$$

$$\therefore Time required for one revolution = \frac{1}{10} sec$$
Energy required for one revolution = power × time

$$=\frac{1}{4} \times 746 \times \frac{1}{10} = \frac{746}{40} J$$

But work done = 40% of input

$$=40\% \times \frac{746}{40} = \frac{40}{100} \times \frac{746}{40} = 7.46 J$$

(a) Work output of engine = $mgh = 100 \times 10 \times 10 = 10^4 J$ 24. Efficiency $(\eta) = \frac{\text{output}}{\text{input}}$ \therefore Input energy = $\frac{\text{outupt}}{\eta}$

$$= \frac{10^4}{60} \times 100 = \frac{10^5}{6} J$$

$$\therefore \text{ Power} = \frac{\text{inputenergy}}{\text{time}} = \frac{10^5/6}{5} = \frac{10^5}{30} = 3.3 \text{ kW}$$
25. (a) $P = \frac{\vec{F} \cdot \vec{s}}{t} = \frac{(2\hat{i} + 3\hat{j} + 4\hat{k}) \cdot (3\hat{i} + 4\hat{j} + 5\hat{k})}{4} = \frac{38}{4} = 9.5 \text{ W}$
26. (a) $P = \frac{W}{t} = \frac{mgh}{t} = \frac{200 \times 10 \times 50}{10} = 10 \times 10^3 \text{ W}$

27. (a) Power of gun =
$$\frac{\text{Total K.E.of fired bullet}}{\text{time}}$$

 $n \times \frac{1}{2}mv^2$ 360 1 a 10^{-2} (100)² (200)

$$= \frac{2}{t} = \frac{300}{60} \times \frac{1}{2} \times 2 \times 10^{-2} \times (100)^{2} = 600 W$$
28. (a) Energy supplied to liquid per second by the pump
$$= \frac{1}{2} \frac{mv^{2}}{t} = \frac{1}{2} \frac{V\rho v^{2}}{t} = \frac{1}{2} A \times \left(\frac{l}{t}\right) \times \rho \times v^{2} \quad \left[\frac{l}{t} = v\right]$$

$$= \frac{1}{2} A \times v \times \rho \times v^{2} = \frac{1}{2} A \rho v^{3}$$
29. (a) Power = $\frac{\text{workdone}}{\text{time}} = \frac{\text{pressure} \times \text{change in volume}}{\text{time}}$

$$= \frac{20000 \times 1 \times 10^{-6}}{1} = 2 \times 10^{-2} = 0.02 W$$
30. (c) Power = $\frac{W}{t}$. If W is constant then $P \propto \frac{1}{t}$

(c) Power =
$$\frac{1}{t}$$
. If *W* is constant then
i.e. $\frac{P_1}{P_2} = \frac{t_2}{t_1} = \frac{20}{10} = \frac{2}{1}$

Elastic and Inelastic Collision

(a) 1. 2. (a)

з.

only

(c) According to law of conservation of linear momentum both pieces should possess equal momentum after explosion. As their masses are equal therefore they will possess equal speed in opposite direction.

0.4k

Initial linear momentum of system =
$$m_A \vec{v}_A + m_B \vec{v}_B$$

 V_B

$$= 0.2 \times 0.3 + 0.4 \times v$$

Finally both balls come to rest

0.2 k

 \therefore final linear momentum = 0

By the law of conservation of linear momenum

$$0.2\times0.3+0.4\times\nu=0$$

Y↑

$$v_B = -\frac{0.2 \times 0.3}{0.4} = -0.15 \ m/s$$

6. (c) For a collision between two identical perfectly elastic particles of equal mass, velocities after collision get interchanged.

÷.

$$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$$

Momentum of ball (mass *m*) before explosion at the highest $point = mv\hat{i} = mu\cos 60^{\circ}\hat{i}$

$$m \times 200 \times \frac{1}{2}\hat{i} = 100 \ m\hat{i} \ kgms^{-1}$$

According to conservation of momentum

$$4v + 234V = 238 \times 0 \implies V = -\frac{4v}{234}$$
(c)
$$M \xrightarrow{u_1 = u} u_{2=0} \qquad M \xrightarrow{v_2 = v} V = -\frac{4v}{234}$$
Before collision
$$V_{2} = \left(\frac{m_2 - m_1}{m_1}\right)u_2 + \frac{2m_1u_1}{m_1} = \frac{2Mu}{m_1} = \frac{2u}{2u}$$

- $u_2 = \left(\frac{1}{m_1 + m_2}\right)u_2 + \frac{1}{m_1 + m_2} = \frac{1}{M + m_1}$
- $(c) \;\;$ Velocity exchange takes place when the masses of bodies are equal
- (d) In perfectly elastic head on collision of equal masses velocities gets interchanged

20. (a)
$$m \rightarrow m_1 \rightarrow m_2$$
 $M \rightarrow m_2 \rightarrow m_3$ $(m_1 - m_2) \qquad 2m_2 u_2$

$$v_1 = \left(\frac{m_1 - m_2}{m_1 + m_2}\right) u_1 + \frac{2m_2u_2}{m_1 + m_2}$$

Substituting m = 0, $v_1 = -u_1 + 2u_2$

 $\Rightarrow v_1 = -6 + 2(4) = 2m/s$

i.e. the lighter particle will move in original direction with the speed of 2 m/s.



17.

18.

19

and velocity of mass $m_2 = +3 m/s$

(b) If ball falls from height h_1 and bounces back up to height h_2 23.



Similarly if the velocity of ball before and after collision are v_1

and
$$v_2$$
 respectively then $e = \frac{v_2}{v_1}$

Let the velocity of third part after explosion is V

After explosion momentum of system = $\vec{P}_1 + \vec{P}_2 + \vec{P}_3$

$$= \frac{m}{3} \times 100\hat{j} - \frac{m}{3} \times 100\hat{j} + \frac{m}{3} \times \hat{Vi}$$

By comparing momentum of system before and after the explosion

$$\frac{m}{3} \times 100\hat{j} - \frac{m}{3} \times 100\hat{j} + \frac{m}{3}\hat{V}i = 100\hat{m}i \implies V = 300 \, m/s$$

Change in the momentum (c)

= Final momentum - initial momentum



For tennis ball $\Delta \vec{P}_{\text{tennis}} = -m\vec{v} - m\vec{v} = -2m\vec{v}$

equal to resultant of \vec{P}_x and \vec{P}_y .

double velocity that of heavier body.

 $m_G = \frac{m_B v_B}{v_G} \frac{50 \times 10^{-3} \times 30}{1} = 1.5 \ kg$

 α particle

in opposite direction.

 $3 \times v = \sqrt{P_x^2 + P_y^2} = 21\sqrt{2}$ \therefore $v = 7\sqrt{2} = 9.89$ m/s

(b) We know that when heavier body strikes elastically with a

*i.e.*the ping pong ball move with speed of $2 \times 2 = 4 m/s$ Change in momentum = $m\vec{v}_2 - m\vec{v}_1 = -mv - mv = -2mv$

lighter body then after collision lighter body will move with

Initially "U nucleus was at rest and after decay its part moves

- 234

Residual nucleus

i.e. tennis ball suffers a greater change in momentum.

9. 10.

12.

13.

14.

15.

16.

(d)

(c)

 (\mathbf{d})

(a)

(c)

8.

So
$$\frac{v_2}{v_1} = \sqrt{\frac{h_2}{h_1}} = \sqrt{\frac{1.8}{5}} = \sqrt{\frac{9}{25}} = \frac{3}{5}$$

i.e. fractional loss in velocity $= 1 - \frac{v_2}{v_1} = 1 - \frac{3}{5} = \frac{2}{5}$

24. (a)
$$h_n = he^{2n} = 32\left(\frac{1}{2}\right)^* = \frac{32}{16} = 2m$$
 (here $n = 2, e = 1/2$)

(c) As the body at rest explodes into two equal parts, they acquire 25. equal velocities in opposite directions according to conservation of momentum

> When the angle between the radius vectors connecting the point of explosion to the fragments is 90°, each radius vector makes an angle 45° with the vertical.

> To satisfy this condition, the distance of free fall AD should be equal to the horizontal range in same interval of time.

$$AD = DB$$

$$AD = 0 + \frac{1}{2} \times 10t^2 = 5t^2$$

$$DB = ut = 10t$$

$$\therefore 5t^2 = 10t \Rightarrow t = 2 \sec$$

26. (a)
$$v_1 = \left(\frac{m_1 - m_2}{m_1 + m_2}\right) u_1 + \left(\frac{2m_2}{m_1 + m_2}\right) u_2$$
 and
 $v_2 = \left(\frac{2m_1}{m_1 + m_2}\right) u_1 + \left(\frac{m_1 - m_2}{m_1 + m_2}\right) u_2$

$$v_2 = \left(\frac{1}{m_1 + m_2}\right)u_1 + \left(\frac{1}{m_1 + m_2}\right)u_2$$

on putting the values $v_1 = 6m/s$ and $v_2 = 1$

27. (b)
$$F = \frac{dp}{dt} = m\frac{dv}{dt} = \frac{m \times 2v}{1/50} = \frac{2 \times 2 \times 100}{1/50} = 2 \times 10$$

28. (d)
$$h_n = he^{2n} = 1 \times e^{2 \times 1} = 1 \times (0.6)^2 = 0.36m$$

29. (d)
$$h_n = he^{2n}$$
, if $n = 2$ then $h_n = he^4$

30. (b) Impulse = change in momentum $mv_2 - mv_1 = 0.1 \times 40 - 0.1 \times (-30)$

- In elastic head on collision velocities gets interchanged. (b)
- 31. 32. (a) Impulse = change in momentum = 2 mv

 $= 2 \times 0.06 \times 4 = 0.48 \ kg \ m/s$

(b) When ball falls vertically downward from height h_1 its velocity 33. $\vec{v}_1 = \sqrt{2gh_1}$

and its velocity after collision $v_2 = \sqrt{2gh_2}$

Change in momentum

34.

$$\Delta \vec{P} = m(\vec{v}_2 - \vec{v}_1) = m(\sqrt{2gh_1} + \sqrt{2gh_2})$$

(because v_1 and v_2 are opposite in direction)

(a) Velocity of 50 kg. mass after 5 sec of projection

$$v = u - gt = 100 - 9.8 \times 5 = 51 m/s$$

At this instant momentum of body is in upward direction

 $P_{\rm initial} = 50 \times 51 = 2550 \ kg - m/s$

After breaking 20 kg piece travels upwards with 150 m/s let the speed of 30 kg mass is V

 $P_{\text{final}} = 20 \times 150 + 30 \times V$

By the law of conservation of momentum

$$P_{\text{initial}} = P_{\text{final}}$$

35.

38.

40.

41.

 $\Rightarrow 2550 = 20 \times 150 + 30 \times V \Rightarrow V = -15 m/s$

i.e. it moves in downward direction.

(c) Ratio in radius of steel balls = 1/2

So, ratio in their masses =
$$\frac{1}{8}$$

 $[\operatorname{As} M \propto V \propto r^3]$

Let $m_1 = 8m$ and $m_2 = m$

$$-8m$$
 $-m$ m $u_1 = 81 \ cm/s$ $u_2 = 0$

$$v_2 = \frac{2m_1u_1}{m_1 + m_2} = \frac{2 \times 8m \times 81}{8m + m} = 144 \text{ cm/s}$$

After explosion m mass comes at rest and let Rest (M - m)36. (a) mass moves with velocity v.

> By the law of conservation of momentum MV = (M - m)v $\Rightarrow v = \frac{MV}{(M-m)}$

37. (c) As the ball bounces back with same speed so change in momentum =
$$2 mv$$

and we know that force = rate of change of momentum i.e. force will act on the ball so there is an acceleration.

(d) According to conservation of momentum

$$m_{B}v_{B} + m_{G}v_{G} = 0 \Rightarrow v_{G} = -\frac{m_{B}v_{B}}{m_{G}}$$
$$v_{G} = \frac{-50 \times 10^{-3} \times 10^{3}}{5} = -10 \, m/s$$

(a) As 20% energy lost in collision therfore 39.

$$mgh_2 = 80\% \text{ of } mgh_1 \Rightarrow \frac{h_2}{h_1} = 0.8$$

but
$$e = \sqrt{\frac{h_2}{h_1}} = \sqrt{0.8} = 0.89$$

Before collision After collision If target is at rest then final velocity of bodies are

$$v_1 = \left(\frac{m_1 - m_2}{m_1 + m_2}\right) u_1$$
 ...(i) and $v_2 = \frac{2m_1u_1}{m_1 + m_2}$...(ii)

from (i) and (ii)
$$\frac{v_1}{v_2} = \frac{m_1 - m_2}{2m_1} = \frac{2}{5} \Longrightarrow \frac{m_1}{m_2} = 5$$

F

$$= \frac{2mv\sin\theta}{t}$$

$$= \frac{2 \times 10^{-1} \times 10\sin 30^{\circ}}{0.1}$$

$$\therefore F = 10 N$$

$$40 \times 10 + (40) \times (-7) = 80 \times v \implies v = 1.5 \, m \,/\, s$$

 $12 m/s \qquad m \qquad 12 m/s \qquad 12 m/s \qquad 135^{\circ}$

The momentum of third part will be equal and opposite to the resultant of momentum of rest two equal parts let V is the velocity of third part.

By the conservation of linear momentum

$$3m \times V = m \times 12\sqrt{2} \implies V = 4\sqrt{2} m/s$$

43

(d)

h Particle resonance of the second s

 $h_n = he^{2n}$

where e = coefficient of restitution, n = No. of rebound Total distance travelled by particle before rebounding has stopped

$$H = h + 2h_1 + 2h_2 + 2h_3 + 2h_n + \dots$$

= $h + 2he^2 + 2he^4 + 2he^6 + 2he^8 + \dots$
= $h + 2h(e^2 + e^4 + e^6 + e^8 + \dots)$
= $h + 2h\left[\frac{e^2}{1 - e^2}\right] = h\left[1 + \frac{2e^2}{1 - e^2}\right] = h\left[\frac{1 + e^2}{1 - e^2}\right]$
54. (a)
55. (b)

45. (d) Due to the same mass of A and B as well as due to elastic collision velocities of spheres get interchanged after the collision.

(a)

$$m_{1}=M$$

$$m_{2}=m$$

$$m_{2}=m$$

$$m_{2}=m$$

$$m_{2}=m$$

$$m_{1}=m$$

$$m_{2}=m$$

$$m_{2}=m$$

$$m_{1}=m$$

$$m_{2}=u$$

$$m_{2}=u$$

$$m_{2}=u$$

$$m_{2}=u$$

$$m_{1}=m_{2}$$

$$m_{2}$$

$$m_{1}=m_{2}$$

$$m_{2}=m_{2}$$

$$m_{1}=m_{2}$$

47. (a) Momentum conservation

 $5 \times 10 + 20 \times 0 = 5 \times 0 + 20 \times v \Longrightarrow v = 2.5 m/s$

- 48. (d) Due to elastic collision of bodies having equal mass, their velocities get interchanged.
- **49.** (c)

46.

50. (b)
$$m_1 = 2 kg$$
 and $v_1 = \left(\frac{m_1 - m_2}{m_1 + m_2}\right) u_1 = \frac{u_1}{4}$ (given)
By solving we get $m_2 = 1.2 kg$

51. (c)

52. (d) It is clear from figure that the displacement vector Δr between particles p_1 and p_2 is $\Delta \vec{r} = \vec{r_2} - \vec{r_1} = -\hat{8i} - \hat{8j}$



Now, as the particles are moving in same direction $\overrightarrow{v_1}$ and $\overrightarrow{v_2}$ are +ve), the relative velocity is given by

$$\vec{v}_{rel} = \vec{v}_2 - \vec{v}_1 = (\alpha - 4)\hat{i} + 4\hat{j}$$

$$\vec{v}_{rel} = \sqrt{(\alpha - 4)^2 + 16} \qquad \dots (ii)$$

Now, we know $|\vec{v}_{rel}| = \frac{|\vec{\Delta r}|}{t}$

Substituting the values of \vec{v}_{rel} and $|\Delta \vec{r}|$ from equation (i) and (ii) and t = 2s, then on solving we get $\alpha = 8$

53. (b) Fractional decrease in kinetic energy of neutron

$$= 1 - \left(\frac{m_1 - m_2}{m_1 + m_2}\right)^2 \qquad [As \ m=1 \text{ and } m=2]$$

$$= 1 - \left(\frac{1 - 2}{1 + 2}\right)^2 = 1 - \left(\frac{1}{3}\right)^2 = 1 - \frac{1}{9} = \frac{8}{9}$$
a)
b) When target is very light and at rest then after here

- (b) When target is very light and at rest then after head on elastic collision it moves with double speed of projectile *i.e.* the velocity of body of mass *m* will be 2*v*.
- (a) In head on elastic collision velocity get interchanged (if masses of particle are equal). *i.e.* the last ball will move with the velocity of first ball *i.e* 0.4 *m/s*
 - (a) By the principle of conservation of linear momentum,

$$Mv = mv_1 + mv_2 \Rightarrow Mv = 0 + (M - m)v_2 \Rightarrow v_2 = \frac{Mv}{M - m}$$

58. (a) Since bodies exchange their velocities, hence their masses are

equal so that
$$\frac{m_A}{m_B} = 1$$

59. (d) mgh = initial potential energy

mgh' = final potential energy after rebound

As 40% energy lost during impact ∴ mgh'=60% of mgh

$$\Rightarrow h' = \frac{60}{100} \times h = \frac{60}{100} \times 10 = 6 m$$

60. (c)

56.

57.

61. (a) Fractional loss
$$=\frac{\Delta U}{U} = \frac{mg(h-h')}{mgh} = \frac{2-1.5}{2} = \frac{1}{4}$$

62. (c)
$$\frac{\Delta K}{K} = \left[1 - \left(\frac{m_1 - m_2}{m_1 + m_2}\right)^2\right] = \left[1 - \left(\frac{m - 2m}{m + 2m}\right)^2\right] = \frac{8}{9}$$

(d)

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 $\Delta K = \frac{8}{9} K$ *i.e.* loss of kinetic energy of the colliding body is $\frac{8}{9}$ of its initial kinetic energy.

63. 64.

4. (a)
$$mgh = \frac{80}{100} \times mg \times 100 \implies h = 80 m$$

65. (a) Let ball is projected vertically downward with velocity ν from height h

Total energy at point $A = \frac{1}{2}mv^2 + mgh$

During collision loss of energy is 50% and the ball rises up to same height. It means it possess only potential energy at same level.

$$50\% \left(\frac{1}{2}mv^{2} + mgh\right) = mgh$$

$$\frac{1}{2} \left(\frac{1}{2}mv^{2} + mgh\right) = mgh$$

$$v = \sqrt{2gh} = \sqrt{2 \times 10 \times 20}$$

$$\therefore v = 20 m / s$$

- **66.** (a) $h_n = he^{2n}$ after third collision $h_3 = he^6$ [as n = 3]
- **67.** (a) Let mass *A* moves with velocity *v* and collides inelastically with mass *B*, which is at rest.



direction and let the mass B moves at angle θ with the horizontal with velocity v. Initial horizontal momentum of system (before collision) = mv....(i) Final horizontal momentum of system (after collision) $= mV\cos\theta$(ii) From the conservation of horizontal linear momentum тv $= mV\cos\theta \Rightarrow v = V\cos\theta$...(iii) Initial vertical momentum of system (before collision) is zero. Final vertical momentum of system $\frac{mv}{\sqrt{3}} - mV\sin\theta$ From the conservation of vertical linear momentum $\frac{mv}{\sqrt{3}} - mV\sin\theta = 0 \Rightarrow \frac{v}{\sqrt{3}} = V\sin\theta$...(iv) By solving (iii) and (iv) $v^{2} + \frac{v^{2}}{3} = V^{2}(\sin^{2}\theta + \cos^{2}\theta)$

 $\Rightarrow \frac{4v^2}{3} = V^2 \Rightarrow V = \frac{2}{\sqrt{3}}v.$

 $\textbf{68.} \qquad (d) \quad \text{Angle will be } 90^\circ \text{ if collision is perfectly elastic}$

l.

Perfectly Inelastic Collision



Initial momentum of the system

$$\vec{P}_i = mv\hat{i} + mv\hat{j}$$

 $|\vec{P}_i| = \sqrt{2}mv$

Final momentum of the system = 2mVBy the law of conservation of momentum

$$\sqrt{2}mv = 2mV \Longrightarrow V = \frac{v}{\sqrt{2}}$$

2. (b)

3.

4.

(c) (b)



Initially bullet moves with velocity b and after collision bullet get embedded in block and both move together with common velocity.

By the conservation of momentum

$$\Rightarrow a \times b + 0 = (a + c) V \Rightarrow V = \frac{ab}{a + c}$$

(d) Initially mass 10 gm moves with velocity 100 cm/s

 \therefore Initial momentum = 10 × 100 = $1000 \frac{gm \times m}{sec}$

After collision system moves with velocity $v_{\rm sys.}$ then

Final momentum = $(10 + 10) \times v_{sys}$.

By applying the conservation of momentum

 $10000 = 20 \times v_{\text{sys.}} \implies v_{\text{sys.}} = 50 \text{ cm/s}$

If system rises upto height h then

$$h = \frac{v_{\text{sys.}}^2}{2g} = \frac{50 \times 50}{2 \times 1000} = \frac{2.5}{2} = 1.25 \ cm$$

(b)

6.

7.

8.

9.

(c)

(c) $m_1 v_1 - m_2 v_2 = (m_1 + m_2) v_2$

$$\Rightarrow 2 \times 3 - 1 \times 4 = (2+1) v \Rightarrow v = \frac{2}{3} m/s$$

- (c) Initial momentum of the system = mv mv = 0As body sticks together \therefore final momentum = 2mVBy conservation of momentum $2mV = 0 \therefore V = 0$
- **10.** (a) If initially second body is at rest then Initial momentum = mvFinal momentum = 2mV

By conservation of momentum $2mV = mv \implies V = \frac{v}{2}$



Initial momentum = mvInitial momentum = $m \times 3 + 2m \times 0 = 3m$ Final momentum = (m + M)VFinal momentum = $3m \times V$ By conservation of momentum mv = (m + M)VBy the law of conservation of momentum \therefore Velocity of (bag + bullet) system $V = \frac{mv}{M+m}$ $3m = 3m \times V \implies V = 1 \ km/h$ (d) Loss in K.E. = (initial K.E. – Final K.E.) of system 16. \therefore Kinetic energy = $\frac{1}{2}(m+M)V^2$ $\frac{1}{2}m_1u_1^2 + \frac{1}{2}m_2u_2^2 - \frac{1}{2}(m_1 + m_2)V^2$ $=\frac{1}{2}(m+M)\left(\frac{mv}{M+m}\right)^{2}=\frac{1}{2}\frac{m^{2}v^{2}}{M+m}$ $=\frac{1}{2}3\times(32)^{2}+\frac{1}{2}\times4\times(5)^{2}-\frac{1}{2}\times(3+4)\times(5)^{2}$ (b) 12. $\xrightarrow{m_B} \xrightarrow{v_B} M$ = 986.5 / Initial K.E. of system = K.E. of the bullet = $\frac{1}{2}m_B v_B^2$ (a) Momentum of earth-ball system remains conserved. 17. 18. (b) $v = 36 \, km/h = 10 \, m/s$ By the law of conservation of linear momentum By law of conservation of momentum $m_B v_B + 0 = m_{sys.} \times v_{sys}$ $2 \times 10 = (2+3)V \implies V = 4 m/s$ $\Rightarrow v_{\text{sys.}} = \frac{m_B v_B}{m_{\text{sys.}}} = \frac{50 \times 10}{50 + 950} = 0.5 \ \text{m/s}$ Loss in K.E. = $\frac{1}{2} \times 2 \times (10)^2 - \frac{1}{2} \times 5 \times (4)^2 = 60 J$ Fractional loss in K.E. = $\frac{\frac{1}{2}m_{B}v_{B}^{2} - \frac{1}{2}m_{sys}v_{sys}^{2}}{\frac{1}{2}m_{B}v_{B}^{2}}$ (d) Initial momentum = $\vec{P} = mv\hat{i} + mv\hat{j}$ 19. $|\vec{P}| = \sqrt{2}mv$ By substituting $m_B = 50 \times 10^{-3} kg$, $v_B = 10 m/s$ Final momentum = $2m \times V$ By the law of conservation of momentum $m_{sys} = 1kg$, $v_s = 0.5 m/s$ we get $2m \times V = \sqrt{2} mv \Rightarrow V = \frac{v}{\sqrt{2}}$.'. Percentage loss = 95% In the problem v = 10m/s (given) $\therefore V = \frac{10}{\sqrt{2}} = 5\sqrt{2} m/s$ (b) 13. (a) Because in perfectly inelastic collision the colliding bodies stick 20. $v=45\sqrt{2}$ together and move with common velocity (b) $m_1v_1 + m_2v_2 = (m_1 + m_2)v_{\text{sys.}}$ 21. $20 \times 10 + 5 \times 0 = (20 + 5) v_{svs} \implies v_{svs} = 8 m/s$ $v=45\sqrt{2}$ K.E. of composite mass $=\frac{1}{2}(20+5)\times(8)^2 = 800 J$ Initial momentum $\vec{P} = m45\sqrt{2}\hat{i} + m45\sqrt{2}\hat{j} \Rightarrow |\vec{P}| = m \times 90$ 22. (c) According to law of conservation of momentum. Final momentum $2m \times V$ Momentum of neutron = Momentum of combination By conservation of momentum $2m \times V = m \times 90$ $\Rightarrow 1.67 \times 10^{-27} \times 10^{8} = (1.67 \times 10^{-27} + 3.34 \times 10^{-27})v$ $\therefore V = 45 m/s$ $\therefore v = 3.33 \times 10^7 m/s$ 14. (c) At rest (b) 23. m 2m 3m 24. (c) Loss in kinetic energy Before collision After collision $=\frac{1}{2}\frac{m_1m_2(u_1-u_2)^2}{m_1+m_2}=\frac{1}{2}\left(\frac{40\times60}{40+60}\right)(4-2)^2=48\,J$ Initial momentum = mvFinal momentum = 3mV(b) By momentum conservation before and after collision. 25. By the law of conservation of momentum mv = 3mV $m_1 V + m_2 \times 0 = (m_1 + m_2)v \implies v = \frac{m_1}{m_1 + m_2}V$ $\therefore V = v/3$ 15. (c) At rest i.e. Velocity of system is less than V. 3km/h 2.m 3m Before collision After collision

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26. (a) By conservation of momentum,
$$mv + M \times 0 = (m + M)V$$

Velocity of composite block $V = \left(\frac{m}{m+M}\right)v$
K.E. of composite block $= \frac{1}{2}(M+m)V^2$
 $= \frac{1}{2}(M+m)\left(\frac{m}{M+m}\right)^2v^2 = \frac{1}{2}mv^2\left(\frac{m}{m+M}\right)$
27. (b)
28. (d) Velocity of combined mass, $v = \frac{m_1v_1 - m_2v_2}{m_1 + m_2}$

$$=\frac{0.1\times1-0.4\times0.1}{0.5}=0.12\,m/s$$

 \therefore Distance travelled by combined mass

$$= v \times t = 0.12 \times 10 = 1.2 m.$$

29. (c) Loss in K.E. =
$$\frac{m_1 m_2}{2(m_1 + m_2)} (u_1 - u_2)^2$$

= $\frac{4 \times 6}{2 \times 10} \times (12 - 0)^2$ = 172.8 J

30. (d) In case of perfectly inelastic collision, the bodies stick together after impact.

Critical Thinking Questions

 (c) By the conservation of momentum in the absence of external force total momentum of the system (ball + earth) remains constant.

2. (d)



3. (b) Gravitational force is a conservative force and work done against it is a point function *i.e.* does not depend on the path.

4. (b) Here
$$\frac{mv^2}{r} = \frac{K}{r^2}$$
 \therefore K.E. $= \frac{1}{2}mv^2 = \frac{K}{2r}$
 $U = -\int_{\infty}^{r} F dr = -\int_{\infty}^{r} \left(-\frac{K}{r^2}\right) dr = -\frac{K}{r}$
Total energy $E = \text{K.E.} + \text{P.E.} = \frac{K}{2r} - \frac{K}{r} = -\frac{K}{2r}$
5. (c) $r = (t-3)^2 \Rightarrow v = \frac{dx}{2r} = 2(t-3)$

5. (c)
$$x = (t-3)^2 \Rightarrow v = \frac{dw}{dt} = 2(t-3)$$

at $t = 0$; $v_1 = -6m/s$ and at $t = 6 \sec v_2 = 6m/s$
so, change in kinetic energy $= W = \frac{1}{2}mv_2^2 - \frac{1}{2}mv_1^2 = 0$

6. (c) While moving from
$$(0,0)$$
 to $(a,0)$

Along positive *x*-axis, y = 0 $\therefore \vec{F} = -kx\hat{j}$

i.e. force is in negative *y*-direction while displacement is in positive *x*-direction.

$$\therefore W_1 = 0$$

Because force is perpendicular to displacement

Then particle moves from (a,0) to (a,a) along a line parallel to y-axis (x = +a) during this $\vec{F} = -k(\hat{y}\hat{i} + a\hat{J})$

The first component of force, $-ky\hat{i}$ will not contribute any work because this component is along negative *x*-direction

 $(-\hat{i})$ while displacement is in positive *y*-direction (*a*,0)

to (*a,a*). The second component of force *i.e.* $-k\hat{aj}$ will perform negative work

$$\therefore W_2 = (-kaj)(aj) = (-ka)(a) = -ka^2$$

So net work done on the particle $W = W_1 + W_2$

$$= 0 + (-ka^2) = -ka^2$$

8.

10.

11.

7. (a) Gain in potential energy
$$\Delta U = \frac{mgh}{1 + \frac{h}{R}}$$

If
$$h = R$$
 then $\Delta U = \frac{mgR}{1 + \frac{R}{R}} = \frac{1}{2}mgR$

(c) Stopping distance =
$$\frac{\text{kineticenergy}}{\text{retarding force}} \Rightarrow s = \frac{1}{2} \frac{mu^2}{F}$$

If lorry and car both possess same kinetic energy and retarding force is also equal then both come to rest in the same distance.
Potential energy of the particle
$$U = k(1 - e^{-x^2})$$

Force on particle
$$F = \frac{-dU}{dx} = -k[-e^{-x^2} \times (-2x)]$$

 $F = -2kxe^{-x^2} = -2kx\left[1 - x^2 + \frac{x^4}{2!} - \dots\right]$

For small displacement F = -2kx

 \Rightarrow $F \propto -x$ *i.e.* motion is simple harmonic motion.

- (b) Kinetic energy acquired by the body
 - = Force applied on it × Distance covered by the body K.E. = $F \times d$

If F and d both are same then K.E. acquired by the body will be same

(c) Let the blade stops at depth *d* into the wood.

$$v^{2} = u^{2} + 2aS$$

$$\Rightarrow 0 = (\sqrt{2gh})^{2} + 2(g-a)d$$
by solving $a = \left(1 + \frac{h}{d}\right)g$
So the resistance offered by the wood $= mg\left(1 + \frac{h}{d}\right)$

(d) Because linear magneture is water constitute have a

 (d) Because linear momentum is vector quantity where as kinetic energy is a scalar quantity.

13. (c)
$$P = Fv = mav = m\left(\frac{dv}{dt}\right)v \Rightarrow \frac{P}{m}dt = v dv$$

 $\Rightarrow \frac{P}{m} \times t = \frac{v^2}{2} \Rightarrow v = \left(\frac{2P}{m}\right)^{1/2}(t)^{1/2}$
Now $s = \int v dt = \int \left(\frac{2P}{m}\right)^{1/2} t^{1/2} dt$
 $\therefore s = \left(\frac{2P}{m}\right)^{1/2} \left[\frac{2t^{3/2}}{3}\right] \Rightarrow s \propto t^{3/2}$

- Shell is fired with velocity v at an angle θ with the horizontal. 14. (a) So its velocity at the highest point
 - = horizontal component of velocity = $v \cos \theta$

So momentum of shell before explosion = $mv \cos \theta$



When it breaks into two equal pieces and one piece retrace its path to the canon, then other part move with velocity V.

So momentum of two pieces after explosion

$$= \frac{m}{2}(-v\cos\theta) + \frac{m}{2}V$$
Ratio of kinetic energy = $\frac{K.E_{before}}{K.E_{after}} = \frac{\frac{1}{2}mv^{2}}{\frac{1}{2}\frac{mv^{2}}{9}}$
Ratio of kinetic energy = $\frac{K.E_{before}}{K.E_{after}} = \frac{\frac{1}{2}mv^{2}}{\frac{1}{2}\frac{mv^{2}}{9}}$

$$= \frac{m}{2}(-v\cos\theta) + \frac{m}{2}V$$

By the law of conservation of momentum

15.

$$mv\cos\theta = \frac{-m}{2}v\cos\theta + \frac{m}{2}V \Rightarrow V = 3v\cos\theta$$

Let two pieces are having equal mass *m* and third piece have a (a) mass of 3m.



According to law of conservation of linear momentum. Since the initial momentum of the system was zero, therefore final momentum of the system must be zero *i.e.* the resultant of momentum of two pieces must be equal to the momentum of third piece. We know that if two particle possesses same momentum and angle in between them is 90° then resultant will be given by $P\sqrt{2} = mv\sqrt{2} = m30\sqrt{2}$

Let the velocity of mass 3m is V. So $3mV = 30m\sqrt{2}$

 \therefore $V = 10\sqrt{2}$ and angle 135° from either.

(as it is clear from the figure)

1.

16. (c) The momentum of the two-particle system, at t = 0 is

$$P_i = m_1 \vec{v}_1 + m_2 \vec{v}_2$$

Collision between the two does not affect the total momentum of the system.

A constant external force $(m_1 + m_2)g$ acts on the system.

The impulse given by this force, in time t = 0 to $t = 2t_0$ is $(m_1 + m_2)g \times 2t_0$

: Change in momentum in this interval

$$= |m_1 \vec{v}_1 + m_2 \vec{v}_2 - (m_1 \vec{v}_1 + m_2 \vec{v}_2)| = 2(m_1 + m_2)gt_0$$

17. (b) If the masses are equal and target is at rest and after collision both masses moves in different direction. Then angle between direction of velocity will be 90°, if collision is elastic.

18. (d) K.E. of colliding body before collision
$$=\frac{1}{2}mv^2$$

After collision its velocity becomes

$$v' = \frac{(m_1 - m_2)}{(m_1 + m_2)}v = \frac{m}{3m}v = \frac{v}{3}$$

$$\therefore \text{ K.E. after collision } \frac{1}{2}mv'^2 = \frac{1}{2}\frac{mv^2}{9}$$

Ratio of kinetic energy =
$$\frac{\text{K.E}_{\text{before}}}{\text{K.E}_{\text{after}}} = \frac{\frac{1}{2}mv^2}{\frac{1}{2}\frac{mv^2}{9}} = 9:1$$

Since collision is perfectly inelastic so all the blocks will stick together one by one and move in a form of combined mass.

Time required to cover a distance '*L*' by first block $= \frac{L}{m}$

Now first and second block will stick together and move with v/2 velocity (by applying conservation of momentum) and combined system will take time $\frac{L}{v/2} = \frac{2L}{v}$ to reach up to

block third.

Now these three blocks will move with velocity v/3 and combined system will take time $\frac{L}{v/3} = \frac{3L}{v}$ to reach upto the block fourth.

So, total time
$$= \frac{L}{v} + \frac{2L}{v} + \frac{3L}{v} + \dots + \frac{(n-1)L}{v} = \frac{n(n-1)L}{2v}$$

and velocity of combined system having *n* blocks as $\frac{v}{n}$.

Graphical questions

(c) At time t_1 the velocity of ball will be maximum and it goes on decreasing with respect to time.

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At the highest point of path its velocity becomes zero, then it increases but direction is reversed

This explanation match with graph (c).

$$W = 10 \times 1 + 20 \times 1 - 20 \times 1 + 10 \times 1 = 20 erg$$

3. (a) Spring constant $k = \frac{F}{r}$ = Slope of curve

:
$$k = \frac{4-1}{30} = \frac{3}{30} = 0.1 \, kg/cm$$

4. (b) As the area above the time axis is numerically equal to area below the time axis therefore net momentum gained by body will be zero because momentum is a vector quantity.





x = 0 to x = 35 m) = 287.5 J

6. (a) Work done = Area covered in between force displacement curve and displacement axis

= Mass \times Area covered in between acceleration-displacement curve and displacement axis.

$$-8 \times 10^{-2}$$
 I

= 10×

(c) Work done = Gain in potential energy
 Area under curve = mgh

$$\Rightarrow \frac{1}{2} \times 11 \times 100 = 5 \times 10 \times h$$
$$\Rightarrow h = 11m$$

8. (d) Initial K.E. of the body =
$$\frac{1}{2}mv^2 = \frac{1}{2} \times 25 \times 4 = 50$$
 J

Work done against resistive force

= Area between *F-x* graph

$$=\frac{1}{2} \times 4 \times 20 = 40J$$

1

Final K.E. = Initial K.E. - Work done against resistive force

$$=50-40=10 J$$

9. (d) Area between curve and displacement axis

$$=\frac{1}{2} \times (12+4) \times 10 = 80 J$$

In this time body acquire kinetic energy = $\frac{1}{2}mv^2$

by the law of conservation of energy

$$\frac{1}{2}mv^{2} = 80J$$
$$\Rightarrow \frac{1}{2} \times 0.1 \times v^{2} = 80$$
$$\Rightarrow v = 1600$$
$$\Rightarrow v = 40 m/s$$

= Area of trapezium

11.

13.

$$= \frac{1}{2} \times (\text{sum of two parallel lines}) \times \text{distance between them}$$
$$= \frac{1}{2} (10 + 4) \times (2.5 - 0.5)$$
$$= \frac{1}{2} 14 \times 2 = 14 J$$

As the area actually is not trapezium so work done will be more than 14 *J i.e.* approximately 16 *J*

(a) As particle is projected with some velocity therefore its initial kinetic energy will not be zero.

As it moves downward under gravity then its velocity increases with time K.E. $\propto v \propto t$ (As $v \propto t$)

So the graph between kinetic energy and time will be parabolic in nature.

From the graph it is clear that force is acting on the particle in the region *AB* and due to this force kinetic energy (velocity) of the particle increases. So the work done by the force is positive.

(d)
$$F = \frac{-dU}{dx} \Rightarrow dU = -F dx$$

 $\Rightarrow U = -\int_0^x (-Kx + ax^3) dx = \frac{kx^2}{2} - \frac{ax^4}{4}$
 \therefore We get $U = 0$ at $x = 0$ and $x = \sqrt{2k/a}$
and also U = negative for $x > \sqrt{2k/a}$.
So $F = 0$ at $x = 0$

i.e. slope of U - x graph is zero at x = 0.

14. (b) Work done = Area enclosed by F - x graph

$$=\frac{1}{2} \times (3+6) \times 3 = 13.5 J$$

15. (c) As slope of problem graph is positive and constant upto certain distance and then it becomes zero.

So from $F = \frac{-dU}{dx}$, up to distance *a*, F = constant (negative) and becomes zero suddenly.

16. (d) Work done = change in kinetic energy

 $W = \frac{1}{2}mv^2$ \therefore $W \propto v^2$ graph will be parabolic in nature

- 17. (a) Potential energy increases and kinetic energy decreases when the height of the particle increases it is clear from the graph (a).
- **18.** (c) $P = \sqrt{2mE}$ it is clear that $P \propto \sqrt{E}$

So the graph between *P* and \sqrt{E} will be straight line.

but graph between $\frac{1}{P}$ and \sqrt{E} will be hyperbola

19. (b) When particle moves away from the origin then at position $x = x_1$ force is zero and at $x > x_1$, force is positive (repulsive in nature) so particle moves further and does not return back to original position.

i.e. the equilibrium is not stable.

Similarly at position $x = x_2$ force is zero and at $x > x_2$, force is negative (attractive in nature)

So particle return back to original position *i.e.* the equilibrium is stable.

20. (c)
$$F = \frac{-dU}{dx}$$
 it is clear that slope of $U - x$ curve is zero at

point *B* and *C*. \therefore *F* = 0 for point *B* and *C*

- **21.** (a) Work done = area under curve and displacement axis
 - (a) When the length of spring is halved, its spring cons becomes double. (because $k \propto \frac{1}{r} \propto \frac{1}{L} \therefore k \propto \frac{1}{L}$)

Slope of force displacement graph gives the spring constant (k) of spring.

 $= 1 \times 10 - 1 \times 10 + 1 \times 10 = 10 J$

If k becomes double then slope of the graph increases *i.e.* graph shifts towards force-axis.

23. (a) Kinetic energy
$$E = \frac{1}{2}mv^2 \Rightarrow E \propto v^2$$

graph will be parabola symmetric to E-axis.

24. (c) Change in momentum = Impulse

22.

= Area under force-time graph

$$\therefore mv =$$
 Area of trapezium

$$\Rightarrow mv = \frac{1}{2} \left(T + \frac{T}{2} \right) F_0$$
$$\Rightarrow mv = \frac{3T}{4} F_0 \Rightarrow F_0 = \frac{4mu}{3T}$$

25. (c) When body moves under action of constant force then kinetic energy acquired by the body K.E. = $F \times S$

 \therefore KE \propto S (If F = constant)

So the graph will be straight line.

26. (a) When the distance between atoms is large then interatomic force is very weak. When they come closer, force of attraction increases and at a particular distance force becomes zero.

When they are further brought closer force becomes repulsive in nature.

This can be explained by slope of U - x curve shown in graph (a).

27. (b) Work done = area under F-x graph

- = area of rectangle *ABCD* + area of rectangle *LCEF*
- + area of rectangle GFIH + area of triangle IJK

$$\begin{array}{c}
 \int_{F(N)} 10 & A & B & J \\
 5 & F & J & K \\
 0 & D & C & 3 & 4 & 5 & 6 \\
 -5 & D & C & 3 & 4 & 5 & 6 \\
 -10 & J & G & J \\
 = (2-1) \times (10-0) + (3-2)(5-0) + (4-3)(-5-0) \\
 + \frac{1}{2}(5-4)(10-0) = 15 J
\end{array}$$

28. (a)
$$U = -\int F dx = -\int kx \, dx = -k \frac{x^2}{2}$$

This is the equation of parabola symmetric to U axis in negative direction

Assertion and Reason

1. (a) The work done,
$$W = F \cdot s = F s \cos \theta$$
, when a person walk on a horizontal road with load on his head then $\theta = 90^{\circ}$.

Hence $W = Fs\cos 90^\circ = 0$

Thus no work is done by the person.

2.

З.

4.

5.

(d) In a round trip work done is zero only when the force is conservative in nature.

Force is always required to move a body in a conservative or non-conservative field

(e) When a body slides down on inclined plane,

work done by friction is negative because it opposes the motion (θ = 180° between force and displacement)

If $\theta < 90^{\circ}$ then W =positive because $W = F.s. \cos \theta$

(a) Since the gaseous pressure and the displacement (of piston) are in the same direction. Therefore $\theta = 0^{\circ}$

 \therefore Work done = $Fs\cos\theta = Fs = Positive$

Thus during expansion work done by gas is positive.

(d) When two bodies have same momentum then lighter body P^2

possess more kinetic energy because
$$E = \frac{1}{2m}$$

$$\therefore E \propto \frac{1}{m}$$
 when $P = \text{constant}$

6. (b) P = F.v and unit of power is *Watt*.

7. (c) Change in kinetic energy = work done by net force.

This relationship is valid for particle as well as system of particles.

- 8. (a) The work done on the spring against the restoring force is stored as potential energy in both conditions when it is compressed or stretched.
- 9. (c) The gravitational force on the comet due to the sun is a conservative force. Since the work done by a conservative force over a closed path is always zero (irrespective of the nature of path), the work done by the gravitational forces over every complete orbit of the comet is zero.
- 10. (e) Rate of change of momentum is proportional to external forces acting on the system. The total momentum of whole system remain constant when no external force is acted upon it. Internal forces can change the kinetic energy of the system.
- 11. (a) When the water is at the top of the fall it has potential energy mgh (where m is the mass of the water and h is the height of the fall). On falling, this potential energy is converted into kinetic energy, which further converted into heat energy and so temperature of water increases.
- 12. (b) The power of the pump is the work done by it per sec.

$$\therefore \text{ Power} = \frac{\text{work}}{\text{time}} = \frac{mgh}{t} = \frac{100 \times 10 \times 100}{10}$$
$$= 10^4 W = 10 \, kW$$

Also 1 Horse power (hp) =746 W.

- (c) For conservative forces the sum of kinetic and potential energies at any point remains constant throughout the motion. This is known as law of conservation of mechanical energy. According to this law, Kinetic energy + Potential energy = constant
- 14. (e) When the force retards the motion, the work done is negative. Work done depends on the angle between force and displacement $W = Fs\cos\theta$

or. $\Delta K + \Delta U = 0$ or. $\Delta K = -\Delta U$

- 15. (d) In an elastic collision both the momentum and kinetic energy remains conserved. But this rule is not for individual bodies, but for the system of bodies before and after the collision. While collision in which there occurs some loss of kinetic energy is called inelastic collision. Collision in daily life are generally inelastic. The collision is said to be perfectly inelastic, if two bodies stick to each other.
- 16. (d) A body can have energy without having momentum if it possess potential energy but if body possess momentum then it must posses kinetic energy. Momentum and energy have different dimensions.
- (e) Work done and power developed is zero in uniform circular motion only.

18. (a)
$$K = \frac{1}{2}mv^2$$
 : $K \propto v^2$

If velocity is doubled then K.E. will be quadrupled.

- **19.** (a) In a quick collision, time t is small. As $F \times t = \text{constant}$, therefore, force involved is large, *i.e.* collision is more violent in comparison to slow collision.
- 20. (a) From, definition, work done in moving a body against a conservative force is independent of the path followed.
- 21. (c) When we supply current through the cell, chemical reactions takes place, so chemical energy of cell is converted into electrical energy. If a large amount of current is drawn from wire for a long time only then wire get heated.

22. (e) Potential energy
$$U = \frac{1}{2}kx^2$$
 i.e. $U \propto x^2$

This is a equation of parabola, so graph between U and x is a parabola, not straight line.

- 23. (c) When two bodies of same mass undergo an elastic collision, their velocities get interchanged after collision. Water and heavy water are hydrogenic materials containing protons having approximately the same mass as that of a neutron. When fast moving neutrons collide with protons, the neutrons come to rest and protons move with the velocity of that of neutrons.
- **24.** (a) From Einstein equation $E = mc^2$

it can be observed that if mass is conserved then only energy is conserved and vice versa. Thus, both cannot be treated separately.

25. (b) If two protons are brought near one another, work has to be done against electrostatic force because same charge repel each other. This work done is stored as potential energy in the system.

26. (a)
$$E = \frac{P^2}{2m}$$
. In firing momentum is conserved $\therefore E \propto \frac{1}{m}$
So $\frac{E_{\text{gun}}}{E_{\text{bullet}}} = \frac{m_{\text{bullet}}}{m_{\text{gun}}}$

27. (a) K.E. of one bullet = k \therefore K.E. of *n* bullet = nk

According to law of conservation of energy, the kinetic energy of bullets be equal to the work done by machine gun per sec.

- (d) Work done in the motion of a body over a closed loop is zero only when the body is moving under the action of conservative forces (like gravitational or electrostatic forces). *i.e.* work done depends upon the nature of force.
- **29.** (a) If roads of the mountain were to go straight up, the slope θ would have been large, the frictional force $\mu ng \cos \theta$ would be small. Due to small friction, wheels of vehicle would slip. Also for going up a large slope, a greater power shall be required.
- **30.** (a) The rise in temperature of the soft steel is an example of transferring energy into a system by work and having it appear as an increase in the internal energy of the system. This works well for the soft steel because it is soft. This softness results in a deformation of the steel under blow of the hammer. Thus the point of application of the force is displaced by the hammer and positive work is done on the steel. With the hard steel, less deformation occur, thus, there is less displacement of point of application of the force and less work done on the steel. The soft steel is therefore better in absorbing energy from the hammer by means of work and the transfer and positive transfer and positive means and positive transfer and positive transfer and positive and less work done on the steel.

and its temperature rises more rapidly.