Chapter 9:- FORCE AND LAWS OF MOTION

Part:-1

Force (A push or pull on a body is called force.)

Characteristics of force:

- Force has both magnitude and direction, making it a vector quantity.
- It is measured in the SI unit of Newton
- It is represented by the symbol F.

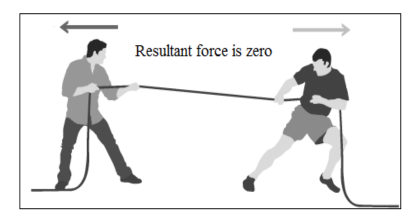
Effects of Force:

- It can change the speed of a body.
- It can change the direction of Force and Laws of Motion of a body.
- It can change the shape of a body.

Balanced and Unbalanced Forces

Balanced Forces: If the resultant of applied forces is equal to zero, it is called balanced forces.

<u>For example</u>: In the tug of war game when the force applied by both teams is equal in magnitude then the rope does not move in either side. This is due to the balanced forces in which resultant of applied forces comes out to be zero.



Characteristics:

- Balanced forces do not cause any change of state of an object.
- Balanced forces are equal in magnitude and opposite in direction.
- Balanced forces can change the shape and size of an object. For example: When we press a balloon from opposite sides, the size and shape of balloon is changed.

Unbalanced Forces: If the resultant of applied forces is greater than zero, the forces are called unbalanced forces.

To move an object unbalanced forces are to be applied from the opposite directions. In case of unbalanced forces acting on a body, it moves a in the direction of the greater force.

Unbalanced forces can:

- Change the speed and position of an object.
- Change the shape and size of an object.

Some Common Forces

- Muscular Force: The force exerted by the human body muscles is called muscular force.
- <u>Gravitational Force</u>: The attractional force applied by earth on an object in downward direction is called gravitational force.
- <u>Frictional Force</u>: The force which opposes the Force and Laws of Motion of an object while being in contact with the other object, is known as frictional force.
- <u>Air Resistance</u>: Force which is exerted on the objects while flying in air is named as air resistance. It acts in a direction opposite to the velocity of the object.

<u>Part:-2</u>

Newton's Laws of Force and Laws of Motion:

There are three laws of Force and Laws of Motion those formed by Newton. They are explained below:

Newton's First Law of Force and Laws of Motion or Law of Inertia

It states that any object will remain in the state of rest or in uniform Force and Laws of Motion along a straight line until it is compelled to change the state by applying external force.

Inertia

Definition: Inertia is a property or tendency of every object to resist any change in its state of rest or of uniform Force and Laws of Motion.

It is measured by the mass of an object. The heavier the object, the greater will be its inertia.

Application of Newton's first law of Force and Laws of Motion:

- When a straight moving bus suddenly stops down, the passengers sitting inside fall in the forward direction. This is because the body of the passenger initially moving in a straight line tends to move the same way even after the brakes are applied, making the passenger fall in the forward direction.
- When we hit a carpet, it loses inertia of rest and moves. But the dust in it retains inertia of rest and is left behind. Thus, dust and carpet are separated.
- When a tree is shaken, it moves to and for. But fruit remains at rest due to its inertia of rest. Due to this fruit breaks off the tree.

Momentum: The momentum of a body is defined as the product of its mass and velocity.

Thus, momentum = mass × velocity
Or, p = m x v
where, p = momentum
m = mass of the body
v = velocity of the body
The SI unit of momentum is kilograms meters per second (kg.m/s)

Change in momentum: It is defined as the difference between final momentum and initial momentum. Let u be the initial momentum of a body and v be its final momentum, then

Change in momentum = mv - mu

Rate of change of momentum: The rate at which the momentum of an object is changing is known as the rate of change of momentum.

Rate of change of momentum =
$$\frac{mv - mu}{t} = \frac{m(v - u)}{t}$$

Applications of Momentum:

- A small bullet can penetrate into the body of a man and kill him when fired from a gun because it has a large momentum due to its great velocity.
- A person gets severely injured when hit by a fast-moving vehicle which is due to the momentum of vehicle due to large mass and high velocity.

Newton's Second Law of Motion

It states that the rate of change of momentum of a body is directly proportional to the applied force and takes place in the direction in which the force acts.

Mathematical formulation of Newton's Second Law of Motion:

Let mass of a moving object be m.
Let is initial velocity be u and final velocity be v.
We know that momentum (p) = Mass × velocity
Therefore,
Initial momentum of object = mu
And Final momentum of the object = mv
Therefore, change in momentum = mv - mu

$$\Rightarrow$$
 Rate of change of momentum = $\frac{mv - mv}{t}$

Now, from the Newton's 2nd Law of Motion, we have:

Force ∞ Rate of change of momentum

$$\Rightarrow \qquad F \propto \frac{mv - mu}{t} \propto \frac{m \left(v - u\right)}{t} \qquad \left(i\right)$$

But we know that
$$\frac{(v-u)}{t} = a(Acceleration)$$

Using above relation in equation (i), we get:

Where k is the proportionality constant

Now, 1-unit force is defined as the force applied on an object of mass 1kg to produce the acceleration of $1m/s^2$.

Thus, 1 unit of force =
$$k \times 1 \text{kg} \times 1 \text{m/s2}$$

 $\Rightarrow k = 1$

By putting the value of k=1 in equation (ii), we get:

i.e., Force = Mass \times Acceleration

The SI unit of Force

SI unit of force is **Newton (N)**.

Since **Force = Mass x Acceleration**

The unit of mass = kg and the unit of acceleration = $\mathbf{m/s^2}$ If force, mass and acceleration is taken as 1 unit.

Therefore,

1 Newton (N) = $1 \text{kg x } 1 \text{m/s}^2$

Thus, Newton (N) = $kg m/s^2$

Thus, one unit of force is defined as the amount that produces an acceleration of 1 m/s^2 in an object of mass 1 kg.

Applications of Newton's 2nd Law of Motion

- A fielder pulls his hand backward; while catching a cricket ball coming
 with a great speed. Actually, while catching a cricket ball the
 momentum of ball is reduced to zero. If the ball is stopped suddenly,
 its momentum will be reduced to zero instantly causing the instant
 rate of change in momentum due to which ball will exert great force on
 the hands of player due to which the player's hand may get injured.
 Therefore, by pulling the hand backward a fielder gives more time to
 the change of momentum to become zero. This prevents the hands of
 fielder from getting hurt.
- For athletes of long and high jump, sand bed or cushioned bed is provided at the place of landing. This is because when an athlete falls on the ground after performing a high or long jump, the momentum of his body is reduced to zero. If the momentum of an athlete will be reduced to zero instantly, it will result in the production of a large

- force which may hurt the player. Whereas, by providing a cushioned bed, the momentum of player's body is reduced to zero in a delayed period due to which less force acts on his body hence, preventing the athlete from getting hurt.
- Seat belts in a car are provided to prevent the passenger from getting thrown in the direction of motion. In case of sudden braking or any accident, passengers may get thrown in the direction of motion of vehicle and may get fatal injuries. Whereas, the stretchable seat belts prevent the passenger's body to fall suddenly and thus increase the time of the rate of momentum to be become zero. This will reduce the effective force hence preventing the passenger from getting any fatal injury.

Newton's Third Law of Motion

Newton's Third Law of Motion states that there is always reaction for every action in opposite direction and of equal magnitude, i.e., action and reaction forces are equal and opposite.

Applications of Newton's Third Law of Motion:

- Recoil of gun: When bullet is fired from a gun, it moves ahead. By the Newton's 3rd law of motion, the bullet apply same force on gun in backward direction. Due to this force, gun moves back giving a jerk to the shoulder of the gunman. This is called recoil of gun. Here, gun moves back only by small amount due to its heavy mass.
- Walking of a person: A person is able to walk due to the Newton's Third Law of Motion. During walking, a person pushes the ground in backward direction and in the reaction the ground also pushes the person with equal magnitude of force but in opposite direction. This enables him to move in forward direction against the push.
- Swimming in water: Man pushes water back by applying force. By Newton's 3 Law, water applies equal and opposite force on swimmer. Due to this force man moves ahead.
- Propulsion of a boat in forward direction Sailor pushes water with oar in backward direction; resulting water pushing the oar in forward direction. Consequently, the boat is pushed in forward direction.

Part :- 3

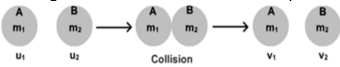
Conservation of Momentum

If t or more objects apply force on each other with no external force, their final momentum remains same as initial momentum.

Total momentum before collision = Total momentum after collision

Mathematical Formulation of Conservation of Momentum:

Suppose, two objects A and B each of mass m_1 and mass m_2 are moving initially with velocities u_1 and u_2 , strike each other after time t and start moving with velocities v_1 and v_2 respectively.



We know that, Momentum = Mass x Velocity

Therefore,

Initial momentum of object $A = m_1u_1$ Initial momentum of object $B = m_2u_2$ Final momentum of object $A = m_1v_1$ Final momentum of object $B = m_2v_2$

Now, Rate of change of momentum = Change in momentum/ time taken Therefore,

$$F_{\text{AB}} \ = \ \frac{\left(\, m_{_{\! 1}} v_{_{\! 1}} - \, m_{_{\! 1}} u_{_{\! 1}} \, \right)}{t} \ = \frac{m_{_{\! 1}} \left(\, v_{_{\! 1}} - \, u_{_{\! 1}} \, \right)}{t} \quad \big(\, i \, \big)$$

Also, Rate of change of momentum in B during collision,

$$F_{BA} = \frac{(m_2 v_2 - m_2 u_2)}{t} = \frac{m_2 (v_2 - u_2)}{t} \dots (ii)$$

But from Newton's third law of motion, we have:

$$F_{AB} = -F_{BA}$$

$$\Rightarrow \frac{m_1(v_1-u_1)}{t} = -\frac{m_2(v_2-u_2)}{t}$$

$$\Rightarrow$$
 $m_1 v_1 - m_1 u_1 = -m_2 v_2 + m_2 u_2$

$$\Rightarrow \qquad m_1 \mathbf{v}_1 + m_2 \mathbf{v}_2 = m_1 \mathbf{u}_1 + m_2 \mathbf{u}_2$$

Thus, Total initial momentum = Total final momentum

Applications of Conservation of Momentum:

- Propelling of rocket: The chemicals inside the rocket burn and produce the high velocity blast of hot gases. These gases get ejected downwards with a great velocity. To conserve the total momentum of gases, the rocket moves up with a large velocity.
- Flight of jet planes: In jet planes, a large volume of gases produced by combustion of fuel is allowed to escape through a jet in backward direction. Due to the high velocity, the backward moving gases have a large momentum. In order to conserve the momentum, the plane get a push in forward direction and moves with the great speed.