## **Motion**

- **Motion:** Change in position of a body with respect to the reference frame(point) is 'motion'.
- Linear Motion: A moving body changes its position with time along a straight line.
- **Distance:** Path length covered by a body between two points.
- Displacement: The shortest distance between two points.
- Speed is the rate of change of position in 'distance'. Distance can be measured by 'odometer'.

 $Speed = \frac{Total \ distance \ covered}{Total \ time}$ 

• Velocity is the rate of change of 'displacement'. Velocity is a quantity that has both magnitude and direction.

 $Velocity = \frac{Total \ displacement}{Total \ time}$ 

• Magnitude of velocity = Magnitude of average speed, only when there is no change in direction.

Average velocity = 
$$\frac{\text{final velocity} + \text{initial velocity}}{2} = \frac{v+u}{2}$$

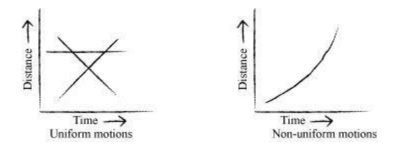
- Uniform motion: A body is said to be in uniform motion if there is no change in **velocity**. That is, no change in speed or direction. Eg. A body moving in a straight line
- Non-uniform motion Velocity (in terms of speed/ direction or both) changes with time
- Acceleration: A body is said to be 'accelerating' when its velocity changes with time.
- Acceleration =  $\frac{\text{Final velocity Initial velocity}}{\text{Time}} = \frac{v-u}{t}$
- Uniform acceleration: Uniform change in velocity with time is uniform acceleration.
- Non-uniform acceleration: Non-uniform change in velocity with time.
- The acceleration is positive when the velocity of the moving body increases with time .

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- The acceleration is negative when the velocity of the moving body decreases with time .
- The acceleration of a body is considered to be zero when the velocity of the moving body does not change.
- Distance-time graph



- Velocity-time graph
- Equation of motion

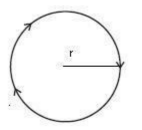
1st equation v = u + at

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2nd equation

s = ut + \frac{1}{2}at^2
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3rd equation  $2as = v^2 - u^2$ 

• Circular motion: A body is said to be in circular motion when it rotates about a fix point.



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speed = v, radius = r,
time to complete 1 rotation = T
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 $v = 2\pi r/T$ 

Uniform circular motion: If the speed of rotation is constant, then the circular motion is uniform.

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