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పాటీపలీక్షల ప్రత్యేకం

ఆదివారం 8 అక్టోబర్ 2023

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దేశంలో మొట్టమొదటి

డిజిటల్ రైల్వేస్టేషన్ ఏది?

ట్రపంచంలో విద్యుదీకరించబడిన రైల్వే వ్యవస్థలు గల దేశాల్తో భారత రేల్వేల స్తానం? రెండో స్తానం (మొదటి స్థానంలో రష్యా) తొలిసారిగా _{మై}వేట్ రంగ సహకారంతో నిర్మించిన రైల్వే మార్గం ?

కొంకణ్ రైల్వే

క్వీన్ ఆఫ్ అరేబియా అని ఏ ఓడరేవుని పిలుస్తారు?

కొచ్చిన్

Weight of a body is zero, where 'g'?

Dynamics

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Case IV :When the lift is falling freely (i.e.,a=g), apparent weight of the man = m(g - g) = 0.



- i.e., Apparent weight becomes equal to zero.
- Note :
- 1) When break force is applied for a while it is going up, the apparent weight of the man in a lift decreases. If the lift is moving down the apparent weight of the man in the lift increases.
- 2) Apparent weight of a body in an orbiting satellite is zero.
- A body of mass 'm' is suspended vertically from a rigid support with the help of string as shown in figure.



- a) The tension in the string, T = mg
- b) If the string is pulled upwards with an acceleration 'a' than ten sion in the string, T = m (g + a).
- c) If the string is lowered down with an acceleration 'a' then tension in the string, T = m (g - a)
- d) If the string goes down with an acceleration 'g' then tension in the string T = 0.
- Two blocks of masses m1 and m₂ are suspended vertically from a rigid support with the help of a Strings as shown in figure. The mass m_2 is pulled down with a force F.
- The tension between he masses m1 and m2 will be $T_2 = F + m_2 g.$
- Tension between the rigid support and mass m1 will be $T_1 = F + (m_1 + m_2)g.$



Mass and weight of a body : The mass of a body is an

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intrinsic property of the body which measures inertia of the body whereas the weight of a body is the force with it is attracted by the earth towards its centre.

- Mass is a scalar quantity. Weight is a vector quantity. Weight of body is 'mg'
- The mass remains same at all points. But weight depending upon 'g' varies from place to place.
- The mass of body is measured with a common balance whereas the body weight is measured by a spring balance.
- Weight of a body is zero where g = 0
- Weight of body is maximum where 'g' is maximum.
- If mass is measured as $m = \frac{F}{a}$, the mass is called Inertial mass
- If mass is measured as $m = \left(\frac{W}{g}\right)$, the mass is called gravitational mass. Inertial and gravitational masses
- are equal. - be dies t

$$F \longrightarrow m_1 m_2$$

a) Acceleration of both the blocks,

$$a = \left[\frac{F}{m + m}\right]$$

 $|m_1 + m_2|$ b) If 'f' is the constant force between m_2 and m_1 then $f = \frac{m_2 F}{m_1 + m_2}$.

- c) If applied force F acts on m₂ then $f = \frac{m_1 F}{m_1 + m_2}.$
- Three bodies in contact : Case I : If force F acts on a body of mass m1 then

$$F \rightarrow m_1 m_2 m_3$$

a) Common acceleration,
$$a = \frac{F}{m_1 + m_2 + m_3}$$

b) If 'f' is the contact force between m₂ and m₁ then

 $f = \frac{(m_2 + m_1)F}{m_1 + m_2 + m_3}$

- c) If f¹ is the contact force between m₃ and m₂ then $f^1 = \frac{m_3 F}{m_1 + m_2 + m_3}$
- Case-II : If the force F acts on body of mass m3 and m2 then
 - a) Common acceleration, $\mathsf{a} = \frac{F}{m_1 + m_2 + m_3}$
 - b) If f is the contact force between m₂



i) and mathen $\mathsf{f} = \frac{(m_2 + m_1)F}{m_1 + m_2 + m_3}$ ii) c) If f¹ is the contact force between m1 and m2 then $f^1 = \frac{m_3 F}{m_1 + m_2 + m_3}$ iii)

is pulled

by tight string and lying on a smooth

horizontal surface, m2

i) The common acceleration, $a = \frac{F}{m_1 + m_2}$

 $m_1 \xrightarrow{T} m_2 \xrightarrow{T} F$

Case - II : Three blocks of masses m1, m2,

m3 are connected by tight string and lying

on a smooth horizontal surface, $m_{\rm 3}\,$ is

 $a = \frac{r}{m_1 + m_2 + m_3}$

The common acceleration ,

m,

forward by a force F.

ii) Tension, T = $\frac{m_1 F}{m_1 + m_2}$

pulled forward by a force F.

Connecting bodies : Case - (i) : Two iv) bodies of masses m1, m2 are connected

Case III :

i)

 $a = \frac{Mg}{(m_1 + m_2 + m_3 + M)}$

Tension, $T_1 = \frac{m_1 Mg}{(m_1 + m_2 + m_3 + M)}$

Tension T₂ = $\frac{(m_1+m_2)Mg}{(m_1+m_2+m_3+M)}$

Tension T₃ = $\frac{(m_1 + m_2 + m_3)Mg}{(m_1 + m_2 + m_3 + M)}$

- The acceleration of system, $a = \frac{(m_2 - m_1)g}{(m_1 + m_2 + M)}$
- Tension T₁ = $\frac{m_1g(2m_2+M)}{(m_1+m_2+M)}$ i) Tension T₂ = $\frac{m_2g(2m_2+M)}{(m_1+m_2+M)}$ ii)
- At wood's Machine : Two bodies of masses m1 and m2 (m2>m1) are connected by light inextensible string passing over a mass less pulley.



- i) Acceleration of the system, $a = \frac{(m_2 - m_1)g}{(m_1 - m_1)g}$ $(m_1 + m_2)$
- Tension, T = $\frac{2m_1m_2g}{(m_1+m_2)}$ ii) iii) Thrust on pulley = 2T
- $=\frac{4m_1m_2g}{(m_1+m_2)}$ If pulley accelerates up then iv) $a^1 = \frac{(m_2 - m_1)(g + a)}{(m_1 + m_2)}$ and
 - $T^1 = \frac{2m_1m_2(g+a)}{2m_1m_2(g+a)}$
- Three bodies of masses m1, m2 and m3 are connected by light in extensible string passing over a mass less as shown in fig.



Acceleration of system, $a = \frac{(m_2 + m_1 - m_1)g}{(m_1 + m_2 + m_3)}.$

- Tension $T_1 = m_1 (a + g)$ ii)
- Tension T₂ = $\frac{2m_1m_3g}{(m_1+m_2+m_3)}$. iii)
- Two bodies of masses m1 and m2 are connected by a string passing over pulley.



 $a = \frac{(m_2 - m_1 \sin\theta)g}{2};$ i) $(m_1 + m_2)$

ii) Tension in the string is $T = m_2 (g - a)$

iii) Thrust on pulley

 $= \sqrt{T^2 + T^2 + 2T^2 \cos(90 - \theta)}$ $=\sqrt{2T^2(1+\sin\theta)}$

- A block of mass M is pulled by a rope of mass m by a force F on a smooth horizontal plane.
- Acceleration of the block, $a = \frac{F}{(M+m)^{\prime}}$ Force exerted by the rope ii) on the block $=\frac{MF}{(M+m)}$
- Examples :

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Two masses m1 and m2 are connected by light string passing over a smooth pulley. When set free m1 moves downwards by 1.4m in 2s then find the ratio between m1 and m2.

> **Sol** : a = $\left[\frac{m_1 - m_2}{m_1 + m_2}\right]g$ We know that, $s = \frac{1}{2} at^2$ $1.4 = \frac{1}{2} \left[\frac{m_1 - m_2}{m_1 + m_2} \right] \times 9.8 \times (2)^2$ $\frac{1}{10} \frac{m_1}{m} = \frac{15}{10}$

A painter in a crate which hangs from a pulley. Mass of the painter is 100kg. when he pulls the rope, the force exerted by him on the floor of the crate is 450N. If the crate weight 25kg then find acceleration of the rope. $(g = 10 \text{ m/s}^2)$ Sol :For the painter



 $T - 550 = 110 a \dots(1)$ For the crate system, $2T - 125g = 125 a \dots(2)$ From (1) and (2) Eq. s; a = 2ms-2



- m, T, ii)
 - Tension , $T_1 = \frac{m_1}{(m_1 + m_2 + m_3)}$ Tension, T₂.= $\frac{(m_1+m_2)F}{(m_1+m_2+m_3)}$ iii)
 - Motion of bodies connected by string passing over a pulley : A block of mass m1 tied to another block of mass m2 by light string passing over a pulley. m2 is hanging freely and m1 is on horizontal surface.

m, m, a

- The acceleration of system, $a = \frac{m_2 g}{m_1 + m_2}$
 - Tension T = $\frac{m_1 m_2 g}{c}$

 $m_1 + m_2 + m_3 + 0$

M+

iii) Thrust on pulley =
$$\sqrt{2}T$$

ii)

Case II :