TURNING EFFECT OF FORCE



KIPS MULTIPLE CHOICE QUESTIONS If a number of forces act on a body such that their points of action are different but lines of action are parallel to each other then these forces are known as 1. d) None of above c) Perpendicular 2. d) All of above forces: c) Unlike Parallel If the direction of parallel forces is the opposite, then these are called -----3. d) All of above C) Unlike Parallel forces: b) Like Parallel a) Same Addition of vectors are done by: 4. b) Left hand rule (a) Head to tail rule d) None of above c) Right hand rule Component of a vector acting along the x – axis is called: b) horizontal component 5. a) x - component d) both a and b c) vertical component component of a vector acting along the y-axis is called: b) horizontal component 6. a) x - component d) both a and b vertical component Value of $\sin 30^{\circ}$: 7. d) none of them c) 0.707 b) 0.866 **a**) 0.5 During rotation the particles of the body rotate along fixed circles. The straight line 8. joining the centres of these circles is known as: d) None of above c) Both a & b a) Parallel line b) Axis of rotation The rotational effect of a body is measured by a quantity known as: 9. d) Torque a) Acceleration c) Displacement b) Velocity The rotation produced in a body depends upon ----- factors: 10. c) 3 d) 4 ----- quantity: Torque is a --11. b) Vector a) Base c) Scalar d) Both a & b The direction of torque is determined by ----- rule: 12. b) Right hand a) Left hand c) Both a & b d) None of above If the rotation is produced is anticlock wise direction then the torque is taken as: 13. Positive b) Negative c) Opposite d) Perpendicular If the rotation is produced is clock wise direction then the torque is taken as: 14. W) Negative c) Opposite According to right hand rule, if ----- is along the curl of the fingers of the right 15. hand then the thumb points in the direction of the torque: a) Rotation b) Parallel In System International, the unit of torque is: c) Force 16. d) Weight b) Nm⁻²

c) Nm⁻¹

vdX NIm

UNI		Turning Enect of Force
	The force which is acting perpendicularly	y downwards towards the earth is called:
7.	a) Torque b) weight	c) Force of gravity A Both h & c
	The point at which whole weight of the b	ody appears to acts is called:
8.	a) Origin b) Couple	Centre of Gravity d) Reference point
	The position of the centre of gravity depo	ends upon the of the body:
9.	a) Size b) Shape	c) Weight d) Force
^	The centre of gravity of parallelogram, r	ectangle, square is the:
0.	a) Point of intersection of the medians	b) Central point of axis
	Point of intersection of the diagonals	d) Centre of parallelogram
	The centre of gravity of a regular shaped	body is always on its centre of
[.	a) Body b) Symmetry	c) Medians d) Axis
,	The centre of gravity of triangle is the:	
2.	Point of intersection of the medians	b) Central point of axis
	c) Point of intersection of the diagonals	d) Centre of parallelogram
	The centre of gravity of cylinder is the:	a) comic of parameters
3.	a) Point of intersection of the medians	b) Central point of axis
	c) Point of intersection of the diagonals	d) Centre of parallelogram
	When two equal opposite and parallel	forces act at two points of the same body,
4.	they form a:	Torces act at the parties
		ple c) Force (Couple
	a) Torque b) Moment of a cou	ing or closing water tap, a lock, stopper of a
5.	A is always acting while open	ing of closing waves dry
	bottle or jar: a) Couple b) Weight	c) Force d) Mass
	a) Couple b) Weight	e line of action of force and centre of rotation
6.	The perpendicular distance between the	e line of action of force and
	and denoted by 'r' is called:	c) Displacement d) Force
	a) Centre of gravity b) Moment arm	a couple is equal to the product of one of the
7.	The torque produced in a body due to	a couple is equal to the product of one of the
	force and the	c) Like parallel force d) Couple arm
	a) Couple b) Force.	
8.	There are conditions of equi	d) 4
	a) 1	c) 3
9.	When the sum of all the force acting o	n the body is the zero of the object is income
•	with uniform velocity then it will be in	n the body is the zero or the object is moving Equilibrium d) None of above
	a) Rest b) Motion	e) Equilibrium d) None of above
n	According to First condition of equilib	orium, the sum of all the forces acting on the
0.	According to Prist Control	15 4.11 . C -1
	body should be	c) None d) All of above
	a) Positive b) Zero First condition of equilibrium is represented.	sented by:
1.	First condition of equilibrium is $F_x = 0$	c) $\sum F_y = 0$ d) All of above
	a) $\sum \mathbf{F} = 0$ b) $\sum \mathbf{F}_{\mathbf{X}} = 0$	ilibrium, the sum of all the torques acting of
2.	According to Second condition of equ	ilibrium, the sum of all the torques acting of
	the body should be	c) None d) All of above
		Citons
3.	Second condition of equilibrium is rep	c) Both a & b d) All of above
	a) $\sum \tau = 0$ b) $\sum F = 0$	c) Both a & b d) All of above
4.	Sigma (Σ) is the Greek letter which is	used to represent: a) Multiplication d) Division
,	a) Addition b) Subtraction	c) Multiplication d) Division
	Addition b) Subtraction	The second secon

ANSWER KEY

The direction of torque can be found by xique hand rule.

b) left hand rule

d) one force and couple arm

d) none

right hand rule

c) two forces and couple arm

a) head to tail rule

60.

Q.	Ans								
1	b	13	a	25	a	37	b	49	d
2	b	14	b	26	b	38	С	50	С
3	С	15	a	27	d	39	a	51	b
4	a	16	d	28	b	40	ь	52	С
5	· d	17	d	29	С	41	С	53	b
6	С	18	c	30	b	42	a	54	a
7	a	19	Cb	31	d	43	b	55	d
8	b	20	c	32	b	44	a	56	b
9	d	21	b	33	a	45	c	57	a
10	b	22	a	34	a	46	b	58	b
11	b	23	b	35	c	47	a	59	С
12	b	24	d	36	a	48	b	60	С

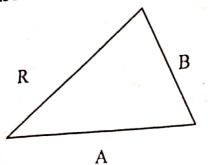
KIPS SHORT QUESTION

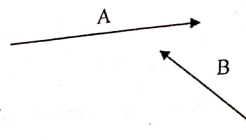
Q.1 Ans:

Head to Tail Rule

The method use to add two or more vectors graphically is called head to tail rule. According

The method use to add two or more vector concedes with the tail of the second vector. to this rule the head of the first vector concedes with the tail of the second vector.





Adding sectors by head to tail rule.

A resultant force is a single force that has the same effect as the combined effect of all the forces to be added.

Why the handle of a door is fixed near the outer edge of the down? Q.2

Handle fixed near the outer edge of the door Ans:

The handle of a door is fixed near the outer edge of the door because, the location where the force is applied to turn a body is very important. If the perpendicular distance from the line of action of force to the point of rotation that is moment arm is greater then we have to apply less force that is why we can open or close a door more easily by applying a force at the outer edge of the door.

What are the factors on which torque a moment arm depends?).3

Factors Affecting Torque or Moment Arm: ins:

Rotation produced in the body depends on the following two factors.

- Magnitude of the force . (i)
- The perpendicular distance between the line of action of the force and the aris of (ii) rotation is called moment arm.

Can a small child play with a fat child on the see saw? Explain how?).4

A fat child can play on the see saw with the small child by seating near the axis of rotation so by decreasing the moment arm tonque produced by the fat child wil be balanced by the tonque of small child.

Two children are sitting on the ser saw such that they can not swing. What is the net).5 torque in this situation?

According to the situation clockwise torque produced by a fat child is equal to anticlockwise torque produced by the small boy bench the net torque will be zesoas both the torques cancel the effect of each other.

0.6 Ansi What is plumbline?

"Plumbline"

A plumbline consists of a small metal bob (lead or brass) rapported by a string. When the bob is suspended freely by the string it rests along the vertical direction due to its weight acting vertically down ward. Plumbline is are to find the cevtre of an irrigator shape object or its is use to elect whether the wall or nothing is vertically straight or not.

0.7

Define couple and give examples?

COUPLE Ans:

Definition:

A couple is formed by two unlike parallel forces of the same magnitude but not along the same line.

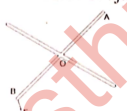
Torque of the couple = $F_X AB$

Examples:

While turning a car, the force applied on the steering wheel by hands provide the necessary couple.

While opening or closing a water tap.

While locking or opening the stopper of a bottle or ajar.



Total torque of couple = $FxOA+F\times OB$

 $= F (OA \times OB)$

 $= F&\times AB$

0.8

Write the centre of gravity of some three symmetrical objects.?

Ans:

ins:

Centre of Gravity of some symmetrical objects

RoD:

The centre of gravity of a uniform rod lies at a point where it is balanced. The balance point is its middle point G.

Uniform Square:

The centre of gravity of a uniform square or a rectangular sheet is thepoint of intersection of its diagonals.

Uniform Triangular Sheet:

The centre of gravity of a uniform triangular sheet is the point of intersection of its medians.

),9 How does a bicycle rotates?

A cycle pushes the pedals of the bicycle this forms a couple that acts on the pedals the pedals cause the toothed wheel to then making the rear wheel of the bicycle to rotate.

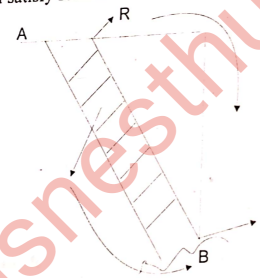
A ladder leaning at a wall as in equilibrium now.

The ladder leaving at a wall is in equilibrium because it satisfy first condition of the ladder leaving at a wall is in equilibrium. The ladder leaving at a wall is in equilibrium occause it states are acting on the ladder. equilibrium that is sum of forces acting on it zero. Three forces are acting on the ladder. Q.10 Ans:

- 1) Upward push of the wall at the top.
- 2) Upward reaction of the ground at the bottom.
- At the centre which is being balanced by the two upward reactions of the wall and the

The weight of the ladder produces an anticlockwise torque. The wall pushes the ladder at its top and thus produces a clockwise torque. Does the ladder satisfy Q.11

If we consider point (B) lower and of the ladder as the point of reaction there will be no torque produced by the upward reaction of the ground because tiane of action of 'R' passes through the point of rotation hence the anticlockwise torque produced by weight Ans: of the ladder is equal to the anticlockwise torque produced by the upward reaction of the wall so the ladder will satisfy second condition of equilibrium.



Think of a body which is at rest but not in equilibrium Q.12

A ball thrown upward comes to rest at the top. In this state it is not in equilibrium Ans: although it is at rest.

Why a force cannot be in equilibrium due to single force acting on it? 0.13

A body will not be in equilibrium under the action of single force because single force Ans: produces linear acceleration but for equilibrium acceleration must be zero. Hence a body will not be in equilibrium under the action of single fore. A body will be in equilibrium if no force acts upon it or number of forces acting on it have their sum zero.

Why the vehicles are made winder at the bottom? 0.14

A lower centre of gravity keeps it stable. Moreover, the base of a vehicle is made wide so Ans: that the vertical line passing through its centre of gravity should not get out of its base (a) Why vehicles are made heavier, at the bottom?

Vehicles are made heavier at the bottom as this lowers the centre of gravity and helps to

(b) Define unstable equilibrium

Unstable Equilibrium

Definition:

If a body does not return to its previous position when sets free after a slightest tilt is said to be in unstable equilibrium.

Explanation:

The centre of gravity of the body is at its heightest point in the state of unstable equilibrium. As the body topples over about its base, its centre of gravity more towards its lower position and does not return to previous position.

Examples:

- A stick standing vertically upward on a finger
- Pencil just balanced at the tip.

0.16 How stability is related with the position of centre of mass?

Relation of Stability with the position of centre of Mass.

To make the body stable, their centre of mass must be kept as low as possible. It is due to the reason, racing cass are made heavy at the bottom and their height is kept to be in minimum.

0.17 Differentiate between axis of rotation and point of rotation?

Ans:

Axis of rotation	Point of Rotation
Axis of rotation is a line about which the whole body rotates.	Point of rotation is just a point about which body rotation.
Example: When we open the door, the door will move about its lings	Example: If we move a stick about its centre of gravity, then that point becomes the point of rotation.

Q.18 How can we increase torque by keeping the force constant.

Ans: We can increase the torque by increasing the perpendicular distance from the line of action of force to the point of rotation that is moment arm by keeping the force constant, according to the relation? FxL

Q.19 Can a moving body be in equilibrium? Explain?

Ans: Yes, if a body is moving with uniform velocity then the body is in equilibrium because neither linear nor rotational acceleration is produced in the body.

Q.20 Can a body be in equilibrium if it is revolving clockwise under the action of a single force?

Ans: No, the body will not be in equilibrium will not be fulfilled. Since single force can never be zero and rotational acceleration will be produced. Therefore we can say that a body cannot be equilibrium under the action of a single force.

- Give an example of a case when the resultant force is zero but resultant torque is not .21
- In case of couple, two equal an opposite force are acting on same body but even then the body rotates. In this course is not zero. 18: body rotates. In this case resultant force is zero but resultant torque is not zero.

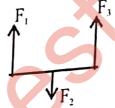
While turning a car, the force applied on steering wheel by hand produce rotation in the steering.

How do we know whether a body is in a stable or unstable equilibrium due to 22

If after disturbance, the centre of gravity of the body is raised up as compared to the initial position there it initial position then the body will be in the state of stable equilibrium and if after disturbance the court is: disturbance the centre of gravity of the body is lowered down as compared to the initial position then the body is lowered down as compared to the initial position then the body will be in the state of unstable equilibrium.

.23

In a plane, if number of parallel forces act on a body such that point of action are different but live of different but lines of action are parallel to each other, then these forces are called parallel forces. In the forces. In the given figure, the force F_1 , F_2 , F_3 are acting at points A, B, C are parallel forces ns: forces.



What is meant by like parallel forces? Also give examples. 1.24

Like parallel forces are the forces that are parallel to each other and have the same direction.

Examples

.ns:

In the second figure, the direction of the parallel forces F₁ and F₃ is the same, so these are like parallel forces.

2.25 What are unlike parallel forces?

Unlike parallel forces are the forces that are parallel but have direction opposite to each other.

Example

In the second figure, the parallel forces F₁, F₂ and F₂, F₃ are acting in opposite direction, so these are unlike parallel forces.

Define head to tail rule.

According to this rule, vectors are drawn in such a way that head of first vector is joined with the tail of the second vectors.

When forces are added, we get the resultant force. We can define resultant force as:

Resultant Force

A resultant force is a single force that has the same effect as the combined effect of the all the forces to be added. And resultant vector is drawn in such a way that tail of first vector is joined with the head of the last vector.

Define resolution of vectors. Q.27

The decomposition or division of a vector into its rectangular components is called Ans: The splitting of a single vector into two mutually perpendicular components is called the

- Define torque or moment of force. Q.28
- "The rotational effect of a force is measured by a quantity, known as torque". Ans:
- Q.29
- Centre of mass of a system is such a point where an applied force causes the system to Ans:
- Define centre of gravity. 0.30
- A point in a body where the weight of the body appears to act vertically downward is Ans: called the centre of gravity.

The centre of gravity can exist inside a body or outside the body. Position of the centre of gravity depends upon the shape of the body.

- Define couple and give examples. 0.31
- A couple is formed by two unlike parallel forces of the same magnitude but not along the Ans: same line.

Examples

- · While turning a car, the forces applied on the steering wheel by hands provide the necessary couple.
- While opening or closing a water tap,
- While locking or opening the stopper of a bottle or a jar.

Q.32 Define equilibrium.

If no force is acting on the body or a number of forces act on a body in such a way that their resultant is zero, then if the body is at rest it will remain at rest and if the body is in motion, it will continue moving with a uniform velocity. This condition of the body is called equilibrium.

Q.33 State conditions of equilibrium.

First Condition of equilibrium

A body will be in equilibrium if the resultant of all the forces acting on it is zero. This is first condition of equilibrium.

Second Condition of equilibrium

If a number of forces act on a body so that the total sum of the torques of these forces is zero, the body will be in equilibrium.

Define stable equilibrium.

Define stable equilibrium.

A body is said to in stable equilibrium if after a slight tilt it returns to its previous position.

When body is in stable equilibrium, its centre of gravity is at the lowest position. When it When body is in stable equinorital, its ecime to its stable state by lowering its centre of its tilted, its centre of gravity rises. It returns to its stable state by lowering its centre of gravity. A body remains in stable equilibrium as long as the centre of gravity acts through the base of the body.

Examples

Table, chair, box and brick lying on a floor.

Q.35 Define unstable equilibrium.

If a body does not returns to its previous position when sets after a slightest tilt is said to in unstable equilibrium.

The centre of gravity of the body is at its highest point in the state of unstable equilibrium. As the body topples over about its base, its centre of gravity moves towards its lower position and does not return to its previous position.

Examples

- A stick standing vertically on the tip of a finger.
- A cone standing on the tip of a finger.

Q.36 Define neutral equilibrium.

Neutral equilibrium

If a body remains in its new position when disturbed from its previous position, it is said to be in a state of neutral equilibrium.

Example

- A ball lying on the horizontal surface
- Motion of wheel on plane surface.

Q.37 Define rigid body and axis of rotation.

Ans: Rigid body

A body is composed of large number of particles. If the distance between all these pairs of particles of the body do not change by applying a force then it is called a rigid body.

Axis of rotation

During rotation, the particles of the rigid body move in circles with their centres all lying on a line. This straight line is called the axis of rotation of the body.

What is meant by principle of moments?

In balanced body, if the sum of clockwise moments acting on the body is equal to the sum of anticlockwise moments acting on it.

A body initially at rest does not rotate if sum of all the clockwise moments acting on it is balanced by the sum of all the anticlockwise moments acting on it. This is known as the principle of moments.

Examples

A pencil, a sphere, and cylinder, a roller, an egg lying horizontally on a flat surface.

How stability of a body is related with the Position of centre of mass? 0.39 Ans:

To make the body stable, their centre of mass must be kept as low as possible. It is due to the reason, racing cars are made heavy at the bottom and their height is kept to be minimum.

Differentiate between axis of rotation and point of rotation? Q.40

Axis of Rotation	Point of Rotation
Example When we open the door, the door will	Point of rotation is just a point about which the body rotates. Example If we move a stick about its centre of gravity, then that point becomes the point of rotation.

On what factors rotation produce in a body depend? Q.41

Rotation produced in a body depends on the following two factors: Ans:

(i) Magnitude of the force.

(ii) The perpendicular distance between the line of action of the force and the axis of rotation, that is known as moment arm.

How can we increase torque by keeping the force constant? 0.42

We can increase the torque by increasing the perpendicular distance from the line of Ans: action of force to the point of rotation that is moment arm by keeping the force constant, according to the relation $\tau = rF$

Can a moving body be in equilibrium? Explain. 0.43

Yes, if a body is moving with uniform velocity then the body is in equilibrium because Ans: neither linear nor rotational acceleration is produced in the body.

Will a body be in equilibrium under the action of a single force? 0.44

No, the body will not be in equilibrium because first condition of the equilibrium will not Ans: be fulfilled. Since single force can never be zero and linear acceleration will be produced. Therefore we can say that a body cannot be equilibrium under the action of a single force.

Can a body be in equilibrium if it is revolving clockwise under the action of a single Q.45 force?

No, the body will not be in equilibrium because second condition of the equilibrium will not be fulfilled. Since single torque can never be zero and rotational acceleration will be Ins: produced. Therefore we can say that a body cannot be equilibrium under the action of a

Give an example of a case when the resultant force is zero but resultant torque is not .46

In case of couple, two equal and opposite forces are acting on a same body but even then the body rotates. In this case resultant force is zero but resultant torque is not zero. ns:

While turning a car, the forces applied on the steering wheel by hands produce rotation in the steering wheel.

UNIT-4

How do we know whether a body is in a stable or unstable equilibrium due to Q.47

position of its centre of gravity?

If after disturbance, the centre of gravity of the body is raised up as compared to the If after disturbance, the centre of gravity of the body in the state of stable equilibrium and if after initial position then the body will be in the state of stable equilibrium and if after initial position then the body will be in the state of disturbance, the centre of gravity of the body is lowered down as compared to the initial Ans:

position then the body will be in the state of unstable equilibrium.

when rocket takes off, the motion of the rocket and the burning gases are in When rocket takes ou, the motion of the local sero but total energy is not opposite direction. The total momentum of the system is zero but total energy is not Q.48

The reason is that the momentum is a vector quantity whereas energy is a scalar quantity. Ans:

0.49

When a heavy body of a small volume is hung by a string, its weight acts vertically downwards, due to which the string hangs vertically. This system of the string and the Ans: weight is called a plumb line. The builders use a plumb line to keep the wal vertically

The magnitude of resultant vector will be zero and direction will be arbitrary. Q.50

If vector A and B are added, under what condition their resultant magnitude is A+B and Ans: under what condition resultant is zero? Whit are rectangular

LONG QUESTIONS

4.2 ADDITION OF FORCES

Q.No.1 Which method is used for addition of forces? Explain with example.

Force is a vector quantity. It has magnitude as well direction; therefore forces are not added by ordinary arithmetic rules. They are added by a method known as head to tail rule.

Head to Tail rule

According to this rule, vectors are drawn in such a way that head of first vector is joined with the tail of the second vectors.

When forces are added, we get the result force. We can define resultant force as:

A resultant force is a single force that has the same effect as the combined effect of the al the forces to be added. And resultant vector is drawn in such a way that tail of first vector is joined with the head of the last vector.

Method

The method of addition of two vectors is given below:

- Select the frame of reference and suitable scale and draw the representative line of vectors of all the forces according to the scale; such as vector A and B.
- Take any one of the vectors as first vector e.g. vector A. then draw next vector B such that its tail coincides with the head of the first vector A. Similarly draw the next vector for the third force (if any) with its tail coinciding with the head of the previous vector and so on.

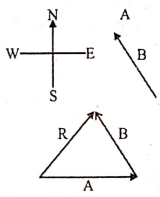


Figure 4.5: Adding vectors by head to tail rule.

- Now draw a vector R such that its tail is at the tail of vector A, the first vector, while its head is at the head of vector B.
- Vector R represents the resultant force completely in magnitude and direction.
- The length of the line according to scale represents the magnitude of the resultant vector.
- The direction of the resultant vector is from the tail of the first vector towards the head of the second.

RESOLUTION OF FORCES

Q.No.2Resolve the vector into its rectangular components.

The decomposition or division of a vector into its components is called resolution of a OR vector.

The splitting of a single vector into two mutually perpendicular components is called the resolution of that force.

The process of splitting up vectors (forces) into their component forces is called resolution of force. If a force is formed from two mutually perpendicular components then such components are called perpendicular components.

Determination of Rectangular components of a vector

Suppose a vector F acts on a body by making an angle θ with the x-axis which is represented by the vector OA as shown in the figure. Draw perpendicular BA from the A on x-axis as AB. According to head to tail rule, OA is the resultant vector of OB and BA.

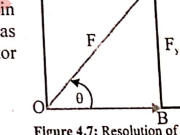


Figure 4.7: Resolution of a force

$$S_0 \qquad OA = OB + BA \qquad \dots (1)$$

Since the angle between BA and OB is 900, hence these are called the perpendicular components of the vector OA representing F.

Horizontal or x-component

The component OB along x-axis is represented by F_x and is called the X-component or horizontal component of the vector F.

Vertical or y-component

The component BA is represented by Fy and is called the y-component or vertical component of the vector F.

So equation (1) can be represented by,

$$\mathbf{F} = \mathbf{F}_{\mathbf{x}} + \mathbf{F}_{\mathbf{y}}$$

Magnitude of Rectangular components

The magnitude of the perpendicular components F_x and F_y of forces F_x and F_y can be found by using the trigonometric ratios. In right angled triangle OAB,

$$\cos\theta = \frac{OB}{OA}$$

$$But OB = F_{x}$$

$$Hence$$

$$Similarly,$$

$$\sin\theta = \frac{BA}{OA}$$

$$or BA = OA \sin\theta$$

$$OB = OA \cos\theta$$

$$F_{x} = F \cos\theta$$

But
$$BA = F_y$$
 and $OA = F$
Therefore, $F_y =$

These two components are the two sides of the right-angled triangle where as hypotenuse

Determination of a Force from Its Perpendicular Components Q.No.3 Find the magnitude and direction of a vector whose rectangular components are given.

Ans: If we have the

If we have the perpendicular components of any vector then we can find the magnitude and direction of the resultant vector. It is reverse of resolving the vector.

As we know that x-component F_x of the force F is F cos θ and the y-component F_y is $F \sin \theta$. These two perpendicular components are represented by lines respectively as shown in the figure.

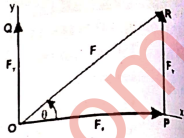


Figure 4.8: Determination of a force by its perpendicular components.

According to head to tail rule:

$$OR = OP + PR$$

Thus OR will completely represent the force F where x and y-components are Fx and Fy respectively.

$$F = Fx + Fy$$

Magnitude of actual vector

The magnitude of the force F can be determined using the right angled triangle OPR as,

agnitude of the force
$$(OR)^2 = (OP)^2 + (PR)^2$$

$$F^2 = F_x^2 + F_y^2$$

$$F = \sqrt{F_x^2 + F_y^2}$$

Hence

$$F = \sqrt{F_x^2 + F_y^2}$$

Direction of actual vector

Direction of the force F with x-axis is given by,

$$\tan\theta = \frac{PR}{OP} = \frac{F_y}{F_x}$$

So
$$\theta = \tan^{-1} \frac{F_y}{F_x}$$

The value of the angle can be determined by using trigonometric tables or calculator.

TORQUE OR MOMENT OF A FORCE

Q.No.4 Explain torque or moment of a force.

Definition Ans:

"The rotational effect of a force is measured by a quantity, known as torque".

Dependence of Torque

Rotation (torque) produced in a body depends on the following two factors:

- (i) Force.
- (ii) Moment arm

Force

Greater is the force; greater is the moment of the force (torque).

Example

While riding the bicycle, if you press the pedal hard with your feet, its wheels start rotating fast and the speed of the bicycle increases. Similarly if you press the pedal softly, the wheel will rotate slowly and the speed of the bicycle will be less.

Line of action of Force

The line along which a force acts is called the line of action of force. In figure the line BC is the line of action of force.

Moment arm

The perpendicular distance between the line of action of the force and the axis of rotation, this is known as moment arm.

Longer is the moment arm greater is the moment of force.

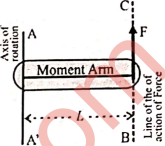


Figure 4.12: Factors affecting the moment of a force

Example

Mechanics loosen or tighten the nut or a bolt with the help of a spanner. A spanner having long arm helps him to do it with greater ease then the one having short arm. It is because the turning effect of the force is different in the two cases. The moment produced by the same force but using a spanner of short arm

Mathematical Form

Torque depends upon the force F and the moment arm r. torque is determined by the product of force F and its moment arm L. So we can write,

Torque = Moment arm x Force

$$\tau = F \times L$$

Unit

'In the system international, the unit of torque is Newton meter (Nm). A torque of 1 N m is caused by a force of 1 N acting perpendicular to the moment arm of 1m long.

Sign conventions

Under the action of the torque if the rotation produced is anticlockwise, the torque is considered to be positive. If the rotation produced is clockwise, then the torque is taken as negative.

4.6 CENTRE OF MASS

Q.No.5 What is Centre of Mass? Explain its effect on rotation.

Centre of mass of a system is such a point where an applied force causes the system to move without rotation.

Explanation

It is observed that the centre of mass of a system as if its entire mass is confined that point. A force applied at such a point in the body does not produce any torque in it i.e. the body moves in the direction of net force F without rotation.

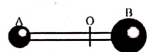
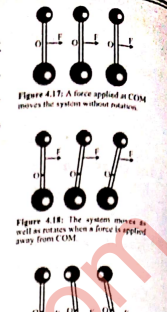


Figure 4.16: Centre of mas of two unequal masses.

Consider a system of two particles A and B connected by a light rigid rod as shown in fig. let O is the point anywhere between A and B such that the force F is applied at point O as shown in fig. if the system moves in the direction of force F without rotation, then point O is the centre of mass of the system.

System move without rotation if the force acts elsewhere on it.

- Let the force be applied near the lighter particle as shown in fig. (i) the system will move as well as rotate.
- Let the force be applied near the heavier near the heavier particle as shown in fig. in this case, also the-system moves as well as (ii) rotate.



well as rotates when a force is applied away from COM.

Q.No.6 What is meant by centre of gravity of a body? Explain an experiment to find the

centre of gravity of a plate of uniform thickness.

A point in a body where the weight of the body appears to act vertically downward is Ans: called the centre of gravity.

The centre of gravity can exist inside a body or outside the body. Position of the centre of gravity depends upon the shape of the body.

Method

A body is made up of a large number of particles as shown in figure. Earth attracts each of these particles vertically downwards towards its centre. The pull of the Earth acting on a particle is equal to its weight. These forces acting on the particles of a body are almost parallel. The resultant of all these parallel force is a single force equal to the weight of the body. A point where this resultant force acts vertically towards the centre of the Earth is called the centre of gravity G.

Centre of Gravity of Some Symmetrical Objects

The centre of gravity of objects which have symmetrical shapes can be found from their geometry. Examples

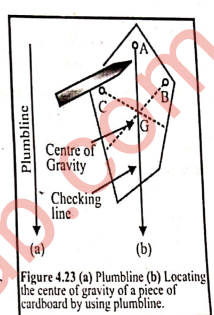
- The centre of gravity of a uniform rod lies at a point where it is balanced. The balance point is its middle point G.
- The centre of gravity of a uniform square or a rectangular sheet is the point of intersection of its diagonals
- The centre of gravity of a uniform circular disc is its centre
- The centre of gravity of a solid sphere or hollow sphere is the centre of the spheres
- The centre of gravity of uniform triangular sheet is the point of intersection of its medians.
- The centre of gravity of a uniform circular ring is the centre of the ring
- The centre of gravity of a uniform solid or hollow cylinder is the middle point on its axis

Centre of Gravity of an Irregular Shaped Thin Lamina

A simple method to find the centre of gravity of a body is by the use of plumb line. A plumb line consists of small metal bob (lead or brass) supported by a string. When the bob is supported is suspended freely by the string, it rests along the vertical direction due of the bob is exactly below its point of suspension.

Experiment

Take an irregular piece of cardboard. Make holes A, B and C as shown in the figure near its edge. Fix a nail on a wall. Support the cardboard on the nail through one of the holes (let it be A), so that the cardboard can swing freely about A. the cardboard will come to rest with its centre of gravity just vertically below the nail. Vertical line from A can be located using a plumb line hung from the nail. Mark the line on the cardboard behind the plumb line. Repeat it by supporting the cardboard from hole B. The line from B will intersect at a point G. Similarly, draw another line from the hole C. Note that this line also passes through G. it will be found that all the vertical lines from holes A, B, and C have a common point G. this common point G is the centre of gravity of the cardboard.



4.7 COUPLE

Q.No.7 Define Couple. Give examples and find torque produced by couple.

A couple is formed by two unlike parallel forces of the same magnitude but not along the same line.

Examples

- While turning a car, the forces applied on the steering wheel by hands provide the necessary couple.
- While opening or closing a water tap,
- While locking or opening the stopper of a bottle or a jar.

Explanation

A double arm spanner is used to open a nut. Equal forces each of magnitude F are applied on ends A and B of a spanner in opposite direction as shown in figure. These forces form a couple that turns the spanner about a point O. the torques produced by both forces of

the couple have same direction. The total torque produced by the couple will be,

Total torque of the couple = $F \times OA + F \times OB$ = F (OA + OB)

Torque of the couple = $F \times AB$

The above equation shows that torque produced by the couple of forces F and F separated by distance AB. The toque of a couple is given by the product of one of the two forces and perpendicular distance between them.

Couple arm

The perpendicular distance "r" between the two forces of the couple is called the couple and

Q.No.8 What is equilibrium? State and explain the conditions of equilibrium.

Equilibrium

Equilibrium

If no force is acting on the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act on a body in such a way that the body or a number of forces act or a body in such a way that the body or a number of forces act or a body in such a way that the body or a number of forces act or a body in such a way that the body or a number of forces act or a body in such a way that the body or a number of forces act or a body in such a way that the body or a number of forces act or a body in such a way that the body or a number of forces act or a body in such a way that the body or a number of forces act or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way that the body or a body in such a way the body or a body in such a way the body or a body in such a way the way If no force is acting on the body of a hamost their resultant is zero, then if the body is at rest it will remain at rest and if the body is in their resultant is zero, then it the body is motion, it will continue moving with a uniform velocity. This condition of the body is called equilibrium.

First Condition of Equilibrium

A body will be in equilibrium if the resultant of all the forces acting on it is zero. This is first condition of equilibrium.

Explanation

Let n number of forces F₁, F₂, F₃,, F_n are acting on a body such that

$$F_1 + F_2 + F_3 + \dots + F_n$$

 $\sum F = 0 \dots (1)$

The symbol Σ is a Greek letter called sigma used for summation. The first condition of equilibrium for equilibrium can also stated in terms of x and y-component of the forces on the body as:

$$F_{1x} + F_{2x} + F_{3x} + \dots + F_{nx} = 0$$

And
$$F_{1y} + F_{2y} + F_{3y} + \dots + F_{ny} = 0$$

OR
$$\sum F_x = 0$$
(2)

$$\sum F_y = 0 \qquad \dots \tag{3}$$

Examples

Examples of bodies satisfying the first condition of equilibrium are given below:

- A book lying on a table or a picture hanging on a wall are at rest
- A paratrooper coming down with terminal velocity (constant velocity)



Linear acceleration

When the 1st condition of equilibrium is satisfied, no linear acceleration is produced in the body.

Second Condition of Equilibrium

If a number of forces act on a body so that the total sum of the torques of these forces is zero, the body will be in equilibrium.

$$\sum \tau = 0$$
(4)

This is called the 2nd condition of equilibrium. If these two conditions are satisfied, the body is completely in equilibrium.

1

Explanation

Consider a body pulled by two forces F₁ and F₂ as shown in figure. The two forces are equal but opposite to each other. Both are acting along the same line, hence their resultant will be zero. According to first condition of equilibrium, the body will be in equilibrium. Now shift the location of the forces as shown in the figure. In this situation, the body is not in equilibrium although the first condition of equilibrium is still satisfied. It is because the body has the tendency to rotate. This situation demands another condition for equilibrium in addition to first condition of equilibrium.

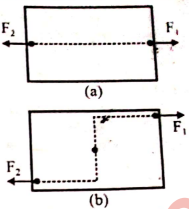


Figure 4.30: (a) Two equal and opposite forces acting along the same lines (b) Two equal and opposite forces acting along different lines.

Rotational acceleration

When the 2nd condition of equilibrium is satisfied, then no rotational acceleration is produced in the body.

States of Equilibrium

Q.No.9 Define and explain the three states of equilibrium.

There are three states of equilibrium:

- (i) Stable equilibrium
- (ii) Unstable equilibrium
- (iii)Neutral equilibrium

Stable equilibrium

A body is said to in stable equilibrium if after a slight tilt it returns to its previous position.

When body is in stable equilibrium, its centre of gravity is at the lowest position. When it is tilted, its centre of gravity rises. It returns to its stable state by lowering its centre of gravity. A body remains in stable equilibrium as long as the centre of gravity acts through the base of the body.

Example

Consider a block as shown in figure. When the block is tilted, its centre of gravity G rises. If the vertical line through G passes through its base in the tilted position, the block returns to its previous position. If the vertical line through G gets out its base, it does not return to its previous position.

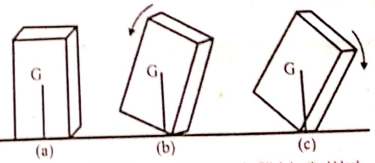


Figure 4.34 (a) Block in stable equilibrium (b) Slightly tilted block is returning to its previous position. (c) A more tilted block topples over its base and does not return to its previous position.

It topples over its base and moves to new stable equilibrium position. That is why a vehicle It topples over its base and moves to new statute equation as possible. A lower centre of made heavy at its bottom to keep its centre of the vehicle is made wide so that the venice it etable. Moreover, the base of the vehicle is made wide so that the venice it etable. made heavy at its bottom to keep its centre of gravity have base of the vehicle is made wide so that the vertical gravity keeps it stable. Moreover, the base of the vehicle is made wide so that the vertical gravity keeps it stable. Moreover, the base of the vehicle is made wide so that the vertical gravity keeps it stable. Moreover, the base of the vehicle is made wide so that the vertical gravity keeps it stable. gravity keeps it stante. Workered, and the value of its base during a turn. Hen passing through the centre of gravity should not get out of its base during a turn.

More Examples

Table, chair, box and brick lying on a floor.

Unstable equilibrium

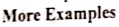
ble equilibrium

If a body does not returns to its previous position when sets after a slightest tilt is said to The centre of gravity of the body is at its highest point in the state of unstable

The centre of gravity of the body is at its inguistre of gravity moves towards equilibrium. As the body topples over about its base, its centre of gravity moves towards

its lower position and does not return to its previous position.

A pencil is made to stand in equilibrium on its tip. When you leave it, the pencil topples over about its tip and falls down. The body may be made to stay only for a moment. Thus a body is unable to keep itself in the state of unstable equilibrium.



- A stick standing vertically on the tip of a finger.
- A cone standing on the tip of a finger.

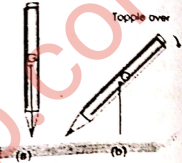


Figure 4.36: Unstable equilibrium (a) pencil just balanced at its tip with centre of gravity G at the highest position. (b) Pencil topples over caused by the torque of by weight acting at G.

Neutral equilibrium

If a body remains in its new position when disturbed from its previous position, it is said to be in a state of neutral equilibrium.

Example

A ball lying on a horizontal surface is shown in figure. Roll the ball over the surface and leave it after displacing from the previous position. It remains in its new position and does not return to its new position.

In neutral equilibrium, the centre of gravity of a body remains at the same height, irrespective of its new position.

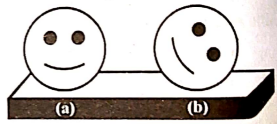


Figure 4.37: Neutral equilibrium (a) a ball is placed on a horizontal surface (b) the ball remains in its new displaced position.

More Examples

A pencil, a sphere, and cylinder, a roller, an egg lying horizontally on a flat surface.

4.9 STABILITY AND POSITION OF CENTRE OF MASS

Q.No.10 How Stability and Position of centre of mass are related to each other?

As we have learnt that position of centre of mass of an object plays an important role in their stability. To make them stable, their centre of mass must be kept as low as possible. It is due to the reason, racing cars are made heavy at the bottom and their height is kept to be minimum.

Examples

Here are few examples in which lowering of centre of mass makes the objects stable. These objects return to their stable states when disturbed. In each case centre of mass is vertically below their point of support. This makes their equilibrium stable.

- Circus artists such as tight rope walker use long poles to lower their centre of mass. In this way they are prevented from topple over.
- Figure shows a sewing needle fixed in a cork. The cork is balanced on the tip of the needle by hanging forks. The forks lower the centre of mass of the system.

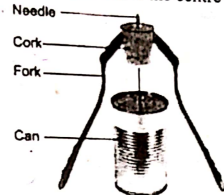


Figure 4.38: A needle is made to balance at its tip.

Figure shows a perched parrot which is made heavy at its tall. Figure shows a toy that keeps itself upright when tilted. It has heavy semi spherical base. When it is tilted, its centre of mass rises. It returns to the upright position at which its centre of mass is at the lowest.

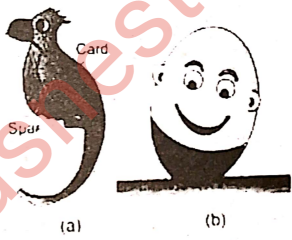


Figure 4.39 (a) A perched parrot (b) A self righting toy

- MINI EXERCISE In a right angled triangle length of base is 4 cm and its perpendicular is 3 m.
- (1) Find
 - (i) length of hypotenuse
- (ii) $\sin \theta$
- (iii) $\cos \theta$
- (iv) tan θ

 $(3)^{2}$

(Perpendicular)2

- Ans:
- (i) We know that

(Hypotenuse)²

(Base)2 $(4)^{2}$ 16

25

By taking square root on both sides

Hypotenuse

5cm

(ii) As we know that

 $\sin \theta$

perpendicular hypotenuse

So

 $\sin \theta$

(iii) As we know

Cosθ

Hypotenuse

Base

So

So

Cosθ

(iv) As we know that

 $\tan \theta$

 $\tan \theta$

Perpendicular Base

A force of 150 N can loosen a nut when applied at the end of a spanner 10cm long. **(2)**

F

150 N

 $0.1 \, \mathrm{m}$

10 cm

So

FxL

150 x 0.1

15 Nm

What should be the length of the spanner to loosen the same nut with a 60 N force? As Ans:

τ

 $F \times L$

15 .

60 x L

L

15 60

0.25 m

25 cm

How much force would be sufficient to loosen it with a 6 cm long spanner?

AS

L 6 cm alled 0.06 m FxL 15 F x 0.06 m 15 L 0.06 250 N

Can a small child play with a fat child on the see-saw? Explain how? (3)

Yes, Fat child can play with small child by adjusting the moment arm. Ans:

Two children are sitting on the see-saw, such that they can not swing. What is the (4) net torque in this situation?

When two children are sitting on the see-saw, such that they cannot swing. In this case, Ans: net torque such that they can swing. In this case, net torque would be zero because second condition of equilibrium is satisfied.

A ladder leaning at a wall as shown in figure 4.31 is in equilibrium. How? (5)

Ladder is in equilibrium because its satisfies second condition of equilibrium. Ans:



Figure 4.31: A ladder leaning at a wall

The weight of the ladder in figure 4.31 produces an anticlockwise torque. The wall (6)pushes the ladder at its top end thus produces a clockwise torque. Does the ladder satisfy second condition for equilibrium?

Yes, its satisfies second condition of equilibrium because both torques are equal in Ans: magnitude what opposite in direction.

Does the speed of a ceiling fan go on increasing all the time? **(7)**

Speed of ceiling fan does not increase all the times. At acquiring maximum speed it Ans: moves with uniform speed.

Does the fan satisfy second condition for equilibrium when rotation with uniform (8) speed?

No, it does not satisfy the second condition of equilibrium. Because it neither in the state Ans: of rest nor moving with uniform velocity.

TEXTBOOK EXERCISE QUESTIONS

	Encircle the correct answer from the give Two equal but unlike parallel forces have b) couple	en choices.	ction produces:
	answer from the giv	ing different line of a	d) neutral equilibrium
4.1	Encircle the correct and parallel forces have	a) equilibrium	
i.	Two equal but unlike parallel forces and a) Torque The number of forces that can be added b) 3	bend to tail rule ar	d) any number
1.	a) Torque	by nead to	d) any named
•	The number of forces that can	c) 4	
ii.	a) 2 b) 3	its of forces are	d) 4
	The number of forces that a) 2 The number of perpendicular components b) 2	c) 3	zontal. Its horizontal
iji.	$\frac{b) 2}{a + b}$	of 30° with the nor	
	a) 2 The number of perpendicular component a) 1 A force of 10 N is making an angle		1) 8 7 N
iv.	component will be:	c) 7 N	<u>u) 0.11 </u>
	b) 5 N	0) / 1	
	a) 4 N		
v.	a) Two forces perpendicular to each other		
	b) Two like parallel forces		11 fau 1-604
	c) Two equal and opposite forces in the sar	ne line	
	c) Two equal and opposite forces not in the day of the equal and opposite forces not in the equal and opposite forces in the equal and opposite force	the same line	
	d) Two equal and opposite	10	
vi.	A body is in equilibrium when its:	b) Speed is uniform	
	a) Acceleration is uniform	d) Acceleration is ze	ro —
,	c) Speed and acceleration is uniform A body is in neutral equilibrium when its	s centre of gravity:	
vii.	A body is in neutral equilibrium.		ition
	a) Is at its highest position	d) Is situated at its bo	ttom
	c) Keeps its height it displaced	4)	
viii.	Racing cars are made stable by:	b) Decreasing their m	ass //
	a) Increasing their speed	d) Decreasing their w	
	c) Lowering their centre of gravity	u) Decreasing their w	
4.2	Define the following:		
Ans		18 19	
(i)	Resultant vector		
	A resultant force is a single force that has the	ne same effect as the co	mbined effect of all the
	forces to be added.		
(ii)	Torque		The second secon
	The rotational effect of a force is measured	by a quantity, known a	s torque.
(iii)	Centre of mass	, interest of the second	10.440
	Centre of mass of a system is such a point	where an annlied fam-	a source the system to
	move without rotation.	micre all applied force	e causes the system to

Turning Effect of Force

(iv) Centre of gravity

a point where the whole weight of the body appears to act vertically downward is called

4.3 Differentiate the following.

Ans:

(i)

Like and unlike parallel forces

Like Parallel Forces	
Like parallel forces are the forces that	Unlike Parallel Forces
Like parallel forces are the forces that are parallel to each other and have the same	Unlike parallel forces are the forces that are
parallel to each other and have the same direction.	parallel but have direction opposite to each
Torque and County	other.

(ii) Torque and Couple

Torque	Couple
"The rotational effect of a force is measured by a quantity, known as torque".	A couple is formed by two unlike parallel forces of the same magnitude but not along
an Carlin IV	the same line.

(iii) Stable and Neutral Equilibrium

Stable Equilibrium	Neutral Equilibrium
"A body is said to in stable equilibrium if after	"If a body remains in its new position when
1 1'-1.4 4:14 :44	disturbed from its previous position, it is said
	to be in a state of neutral equilibrium".

4.4 How head to tail rule helps to find the resultant of forces?

Ans: In head to tail rule, resultant force is found by joining the tail of the first force with head of the last force.

4.5 How can a force be resolved into its rectangular components?

Ans: See Q. no.2 Long Question

4.6 When a body is said to be in equilibrium?

Ans: A body is said to be in equilibrium if no net force acts on it. A body in equilibrium remains at rest or moves with uniform velocity.

4.7 Explain the first condition for equilibrium.

Ans: See Q. no.8 Long Question

4.8 Whey there is need of second condition for equilibrium if a body satisfies first condition for equilibrium.

Ans: Two equal and opposite (unlike) force having their different lines of action form couple, which produce angular acceleration. Although first condition of equilibrium is being satisfied.

What is second condition of equilibrium?

Ans: A body satisfies second condition of equilibrium when the resultant torque acting on it is zero.

Give an example of a moving body which is in equilibrium. 4.10

Ans:

- A body with uniform velocity in straight line is in the equilibrium. (i)
- A paratrooper coming down with terminal velocity is in equilibrium. (ii)

A ball thrown upward becomes at rest at the top. At this state it is not in equilibrium 4.11 Ans: although it is at rest.

When a body cannot be in equilibrium due to a single force on it?

A single force acting on a body is not balanced and produces acceleration. Therefore, in 4.12 Ans: the presence of a single force body can not be in equilibrium.

4.13

Vehicles are made heavy at the bottom. This lowers their centre of gravity and helps their Ans:

Explain what is meant by stable, unstable, and neutral equilibrium. Give one 4.14 example in each case.

See Q. no.9 Long Question Ans:

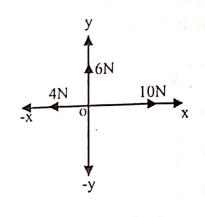
PROBLEMS

- Find the resultant of the following forces. 4.1
 - (i) 10 N along x axis
 - (ii) 6 N along y axis
 - (iii)4 N along negative x axis



Scale
$$2N = 1 \text{cm}$$

 $10N = 5 \text{cm}$
 $6N = 3 \text{cm}$
 $4N = 2 \text{cm}$



Find the rectangular components of a force of 50 N making an angle of 30° with x -4.2 axis.

Given Data

Force =
$$F = 50 \text{ N}$$

Angle = $\theta = 30^{\circ}$

Required

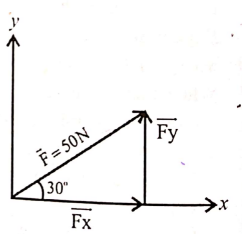
Horizontal component of force = $F_x = ?$ Vertical component of force = $F_v = ?$

Solution

As we know that



By putting the values, we have



$$F_x = 50 \times \cos 30^0$$

$$F_x = 50 \times 0.866$$

$$F_x = 43.3 \text{ N}$$

Also we know that

$$F_v = F \sin \theta$$

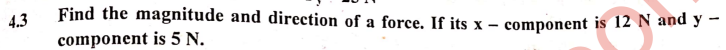
$$F_y = 50 \times \sin 30^0$$

$$F_y = 50 \times 0.5$$

$$F_{y} = 25 \text{ N}$$

Result

Horizontal component of force = $F_x = 43.3 \text{ N}$ Vertical component of force = $F_v = 25 \text{ N}$



Given Data

$$X$$
 – component of the force = $F_x = 12N$

$$Y - component of the force = F_y = 5N$$

Required

Magnitude of the resultant force = F = ?

Direction of the resultant force =
$$\theta$$
 =?

Solution

According to Pythagoras theorem

$$F = \sqrt{F_x^2 + F_y^2}$$

By putting the values, we have

$$F = \sqrt{(13)^2 + (5)^2}$$
$$F = \sqrt{144 + 25}$$

$$F = \sqrt{144 + 25}$$

$$F = \sqrt{169}$$

$$F = 13N$$

We also know that

$$\theta = \tan^{-1} \frac{F_x}{F_y}$$

By putting the values, we have

$$\theta = \tan^{-1} \frac{5}{13}$$

$$\theta = \tan^{-1} 0.38461$$

$$\theta = 22.6^{\circ}$$
 with x-axis

Result

Magnitude of the resultant force = F = 13 NDirection of the resultant force = $\theta = 22.6^{\circ}$ with x-axis

A force of 100 N is applied perpendicularly on a spanner at a distance of 10 cm from 4.4 a nut. Find torque produced by the force.

Given Data

Force acting on spanner = F = 100 NDistant from nut = L = 10 cm = 0.1 m

Required

Torque produced by the force = τ = ?

Solution

As we know that

$$\tau = F \times L$$

By putting the values, we have

$$\tau = 100 \text{ x } 0.1$$

 $\tau = 10 \text{ Nm}$

Result

A force is acting on a body making an angle of 30° with the horizontal. The horizontal component of force is 20 N. Find the force. 4.5

Given Data

Horizontal component of the force = $F_X = 20 \text{ N}$ Angle formed with the horizontal = $\theta = 30^{\circ}$

Required

Force applied = F = ?

Solution

As we know that

$$F_X = F \cos\theta$$

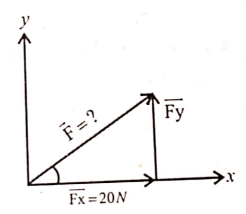
So
$$F = \frac{F_x}{\cos \theta}$$

By putting the values, we have

$$F = \frac{20}{\cos 30^{\circ}}$$

$$F = \frac{20}{0.866}$$

$$F = 23.09 \text{ N} = 23.1 \text{ N}$$



Result

Force applied = F = 23.1 N

The steering of a car has a radius 16 cm. Find the torque produced by a couple of 50 N. 4.6 Given Data

Force of the couple = F = 50 NRadius of the steering = r = 16cmCouple arm = d = AB = 32 cm = 0.32 m

Required Torque produced by the couple = $\tau = ?$

Solution

As we know that

$$\tau = F \times AB$$

By putting the values, we have

$$\tau = 50 \times 0.32$$

$$\tau = 16 \text{ Nm}$$

Result

Torque produced by the couple = τ = 16 Nm

A picture frame is hanging by two vertical strings. The tensions in the strings are 3.8 N and 4.4 N. Find the weight of the picture frame. 4.7

Given Data

Tension in the first string = $T_1 = 3.8 \text{ N}$ Tension in the second string = T_2 = 4.4 N

Required

Weight of the picture frame = w = ?

Solution

From first condition of equilibrium, we have

$$\sum F_y = 0$$

Sum of downward forces = Sum of upward forces OR

$$\mathbf{w} = \mathbf{T_1} + \mathbf{T_2}$$

By putting the values, we have

$$W = 3.8 N + 4.4 N$$

$$w = 8.2 \text{ N}$$

Result

Weight of the picture frame = w = 8.2 N

Two blocks of 5 kg and 3 kg are suspended by the two strings are shown. Find the 4.8 tension in each string.

Given Data

Mass of upper block = $m_1 = 5 \text{ kg}$

Mass of below block =
$$m_2 = 3 \text{ kg}$$

Weight of the upper block =
$$w_1 = m_1g = 5 \times 10 = 50 \text{ N}$$

Weight of the below block =
$$w_2 = m_2g = 3 \times 10 = 30 \text{ N}$$

Required

Tension in upper string = T_1 = ?

Tension in lower string =
$$T_2$$
 = ?

Solution

OR

From second condition of equilibrium, we have

$$\sum F_{y} = 0$$

Tension in the lower string = weight of the lower block

$$T_2 = w_2$$

$$T_2 = 30 \text{ N}$$

Tension in upper string = weight of lower block + weight of upper block

$$T_1 = w_1 + w_2$$

$$T_1 = 50 N + 30 N$$

$$T_1 = 80 \text{ N}$$

Result

Tension in upper string = $T_1 = 80 \text{ N}$

Tension in lower string = $T_2 = 30 \text{ N}$

4.9 A nut has been tightened by a force of 200 N using 10 cm long spanner. What length of spanned is required to loosen the same nut with 150 N force?

Given Data

Initial force = $F_1 = 200 \text{ N}$ Initial moment arm = $L_1 = 10 \text{ cm} = 0.1 \text{ m}$

Second force = $F_2 = 150 \text{ N}$

Required

Second moment arm = $L_2 = ?$

Solution

According to second condition of equilibrium, we have

$$\sum \tau = 0$$

OR Clockwise torque = Anticlockwise torque

$$F_2 \times L_2 = F_1 \times L_1$$

$$150 \times L_2 = 200 \times 0.1$$

$$L_2 = \frac{200 \times 0.1}{150}$$

$$L_2 = 0.133 \text{ m}$$

$$L_2 = 13.3 \text{ cm}$$

Result

Second moment arm = $L_2 = 13.3$ cm

4.10 A block of 10 kg is suspended at a distance of 20 cm from the centre of uniform bar 1m long. What force is required to balance it at its centre of gravity by applying the force at the other end of the bar?

Given Data

Mass of block = m = 10kg

Weight of the block = $w = F_1 = mg + 10 \times 10 = 100 \text{ N}$

First moment arm = L_1 = 20 cm = 0.2 m

Second moment arm = L_2 = 50 cm = 0.5 m

Required

Second force $= F_2 = ?$

Solution

According to second condition of equilibrium, we have

$$\sum \tau = 0$$

OR Clockwise torque = Anticlockwise torque

$$F_2 \times L_2 = F_1 \times L_1$$

 $F_2 \times 0.5 = 100 \times 0.2$

$$F_2 = \frac{100 \times 0.1}{0.50}$$

$$F_2 = 40 \text{ N}$$

Result

Second force = $F_2 = 40 \text{ N}$