

KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(Established Under Section 3 of UGC Act 1956)

Coimbatore- 641 021

(For the candidates admitted from 2018 onwards)

DEPARTMENT OF CIVIL ENGINEERING

SUBJECT CODE: 18BECE306 SUBJECT: ENGINEERING MECHANICS

SEMESTER: III CLASS: II Civil Engineering L T P C = 3003

Course Outcomes:

- 1. Use scalar and vector analytical techniques for analyzing forces in statically determinate structures
- 2. Apply fundamental concepts of kinematics and kinetics of particles to the analysis of simple, practical problems
- 3. Apply basic knowledge of maths and physics to solve real-worldproblems
- 4. Understand measurement error, and propagation of error in processeddata
- 5. Understand basic kinematics concepts displacement, velocity and acceleration (and their angular counterparts);
- 6. Understand basic dynamics concepts force, momentum, work and energy;
- 7. Understand and be able to apply Newton's laws ofmotion;

UNIT-I

Introduction to Engineering Mechanics: Force Systems Basic concepts, Particle equilibrium in 2-D & 3-D; Rigid Body equilibrium; System of Forces, Coplanar Concurrent Forces, Components in Space – Resultant- Moment of Forces and its Application; Couples and Resultant of Force System, Equilibrium of System of Forces, Free body diagrams, Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminacy

UNIT-II

Friction: Introduction to friction-Types of friction, Limiting friction, Laws of Friction, Static and Dynamic Friction; Motion of Bodies, wedge friction, screw jack & differential screw jack; Basic Structural Analysis: Equilibrium in three dimensions; Method of Joints; How to determine if a member is in tension or compression; Simple Trusses; Zero force members; Beams & types

of beams; Frames.

UNIT-III

Centroid and Centre of Gravity: Centroid of simple figures from first principle, Centroid of composite sections; Centre of Gravity and its implications; Area moment of inertia- Definition, Moment of inertia of plane sections from first principles, Theorems of moment of inertia, Moment of inertia of standard sections and composite sections; Mass moment inertia of circular plate, Cylinder, Cone, Sphere, Hook.

UNIT-IV

Virtual Work and Energy Method- Virtual displacements, principle of virtual work for particle and ideal system of rigid bodies, degrees of freedom. Active force diagram, systems with friction, mechanical efficiency. Conservative forces and potential energy (elastic and gravitational), energy equation for equilibrium. Applications of energy method for equilibrium.

UNIT-V

Review of particle dynamics and Introduction to Kinetics of Rigid Bodies- Rectilinear motion; Plane curvilinear motion (rectangular, path, and polar coordinates). 3-D curvilinear motion; Relative and constrained motion; Newton's 2nd law (rectangular, path, and polar coordinates). Work-kinetic energy, power, potential energy. Impulse-momentum (linear, angular); Impact (Direct and oblique).

Introduction to Kinetics of Rigid Bodies-Basic terms, general principles in dynamics; Types of motion, Instantaneous centre of rotation in plane motion and simple problems; D'Alembert's principle and its applications in plane motion and connected bodies; Work energy principle and its application in plane motion of connected bodies; Kinetics of rigid body rotation;

Text/Reference Books:

- 2. Irving H. Shames (2006), Engineering Mechanics, 4th Edition, PrenticeHall
- 3. F. P. Beer and E. R. Johnston (2011), Vector Mechanics for Engineers, Vol I Statics, Vol II, Dynamics, 9th Ed, Tata McGrawHill
- 4. R. C. Hibbler (2006), Engineering Mechanics: Principles of Statics and Dynamics, PearsonPress.
- 5. Andy Ruina and Rudra Pratap (2011), Introduction to Statics and Dynamics, Oxford UniversityPress
- 6. Shanes and Rao (2006), Engineering Mechanics, PearsonEducation,
- 7. Hibler and Gupta (2010), Engineering Mechanics (Statics, Dynamics) by Pearson Education
- 8. Reddy Vijaykumar K. and K. Suresh Kumar(2010), Singer's EngineeringMechanics
- 9. Bansal R.K.(2010), A Text Book of Engineering Mechanics, LaxmiPublications
- 10. Khurmi R.S. (2010), Engineering Mechanics, S. Chand &Co.
- 11. Tayal A.K. (2010), Engineering Mechanics, UmeshPublications

Syllabus

Batch

2018-2022

B.E Civil Engineering Page 3



KARPAGAM ACADEMY OF HIGHER EDUCATION (Deemed to be University, Established Under Section 3 of UGC Act, 1956) COIMBATORE-641 021

DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

ENGINEERING MECHANICS (18BECE306)

LECTURER : Mrs.Vidya M

SEMESTER : III (2018-2019)ODD

NUMBER OF CREDITS : 3

COURSE TYPE : Regular Course

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	1 1 1 1 1 1 1 1	Topics to be Covered UNIT I- Introduction to Engineering Me Force Systems Basic concepts, Particle equilibrium in 2-D & 3-D Rigid Body equilibrium; System of Forces Coplanar Concurrent Forces Components in Space – Resultant Moment of Forces and its Application Couples and Resultant of Force System, Equilibrium of System of Forces Free body diagrams Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminacy UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction	T1	100 09 09 52 53 58 58 98 98 Total 09 hours 348 349
2. 3. 4. 5. 6. 7. 8. 9.	1 1 1 1 1 1 1	equilibrium in 2-D & 3-D Rigid Body equilibrium; System of Forces Coplanar Concurrent Forces Components in Space – Resultant Moment of Forces and its Application Couples and Resultant of Force System, Equilibrium of System of Forces Free body diagrams Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminacy UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction	T1	09 09 52 53 58 58 98 98 98
3. 4. 5. 6. 7. 8. 9.	1 1 1 1 1 1 1	Rigid Body equilibrium; System of Forces Coplanar Concurrent Forces Components in Space – Resultant Moment of Forces and its Application Couples and Resultant of Force System, Equilibrium of System of Forces Free body diagrams Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminacy UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction	T1	09 09 52 53 58 58 98 98 98
3. 4. 5. 6. 7. 8. 9.	1 1 1 1 1 1 1	Coplanar Concurrent Forces Components in Space – Resultant Moment of Forces and its Application Couples and Resultant of Force System, Equilibrium of System of Forces Free body diagrams Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminacy UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction	T1	09 52 53 58 58 58 98 98 7 Total 09 hours
4. 5. 6. 7. 8. 9.	1 1 1 1 1 1	Components in Space – Resultant Moment of Forces and its Application Couples and Resultant of Force System, Equilibrium of System of Forces Free body diagrams Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminacy UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction	T1 T1 T1 T1 T1 T1 T1 T1	52 53 58 58 58 98 98 Total 09 hours
5. 6. 7. 8. 9.	1 1 1 1 1	Moment of Forces and its Application Couples and Resultant of Force System, Equilibrium of System of Forces Free body diagrams Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminacy UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction	T1 T1 T1 T1 T1 T1 T1	53 58 58 58 98 98 70tal 09 hours
6. 7. 8. 9.	1 1 1 1	Couples and Resultant of Force System, Equilibrium of System of Forces Free body diagrams Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminacy UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction	T1 T1 T1 T1 T1	58 58 98 98 70tal 09 hours
7. 8. 9.	1 1 1	Equilibrium of System of Forces Free body diagrams Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminacy UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction	T1 T1 T1 T1	58 98 98 Total 09 hours
8. 9.	1 1	Free body diagrams Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminacy UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction	T1 T1 T1	98 98 Total 09 hours 348
9.	1	Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static Indeterminacy UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction	T1 T1	98 Total 09 hours 348
10.	1	and Spatial Systems; Static Indeterminacy UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction	T1	Total 09 hours
		UNIT II- Friction Introduction to friction-Types of friction Limiting friction, Laws of Friction		348
		Introduction to friction-Types of friction Limiting friction, Laws of Friction		348
		Introduction to friction-Types of friction Limiting friction, Laws of Friction		
		Limiting friction, Laws of Friction		
111	1		T1	349
12.	1	Static and Dynamic Friction	T1	352
13.	1	Motion of Bodies, wedge friction	T1	352
14.	1	crew jack & differential screw jack;	T1	352
15.	1	Equilibrium in three dimensions; Method of	T 1	366
		Joints		
16.	1	How to determine if a member is in tension or	T1	377
		compression		
17.	1	Simple Trusses; Zero force members; Beams &	T1	388
1,1	-	types of beams; Frames.		200
18.	1	Simple Trusses; Zero force members; Beams &	T1	390
		types of beams; Frames		
		off of the state o	<u> </u>	Total 09 hours
		UNIT III- Centroid and Centre of Gr	avity	
19.	1	Centroid of simple figures from first principle	T1	393
20.	1	Centroid of composite sections	T1	395
21.	1	; Centre of Gravity and its implications	T1	397
22.	1	Area moment of inertia- Definition, Moment of	T1	398
		inertia of plane sections from first principles		
23.	1	Theorems of moment of inertia	T1	446
24.	1	Moment of inertia of standard sections	T1	448

25.	1	composite sections	T1	450
26.	1	Mass moment inertia of circular plate, Cylinder	T1	466
27.	1	Cone, Sphere, Hook	T1	480
				Total 09 hours
		UNIT IV- Virtual Work and Energy Me	ethod	
28.	1	Virtual displacements	T1	551
29.	1	principle of virtual work for particle and ideal system of rigid bodies	T1	553
30.	1	degrees of freedom	T1	555
31.	1	Active force diagram, systems with friction, mechanical efficiency	T1	572
32.	1	Conservative forces	T1	567
33.	1	potential energy	T1	553
34.	1	energy equation for equilibrium	T1	705
35.	1	Applications of energy method for equilibrium	T1	709
36.	1	Stability of equilibrium	T1	720
				Total 09 hours
		UNIT V- Kinetics of Rigid Bodies		
37.	1	Rectilinear motion;	T1	738
38.	1	Plane curvilinear motion	T1	739
39.	1	3-D curvilinear motion	T1	739
40.	1	Relative and constrained motion;	T1	780
41.	1	Newton's 2nd law (rectangular, path, and polar coordinates). Work-kinetic energy, power, potential energy	T1	780
42.	1	Impulse-momentum (linear, angular); Impact (Direct and oblique).	T1	782
43.	1	Introduction to Kinetics of Rigid Bodies-Basic terms	T1	782
44.	1	D'Alembert's principle	T1	776
45.	1	Work energy principle and its application	T1	776
				Total 09 hours
				Total 45 hours

TEXT BOOKS:

- 1. Kottiswaran N, Engineering Mechanics- Statics and Dynamics, Sri Balaji Publications, 2010
- 2. Irving H. Shames (2006), Engineering Mechanics, 4th Edition, Prentice Hall
- 3. F. P. Beer and E. R. Johnston (2011), Vector Mechanics for Engineers, Vol I Statics, Vol II, Dynamics, 9th Ed, Tata Mc Graw Hill
- 4. R. C. Hibbler (2006), Engineering Mechanics: Principles of Statics and Dynamics, Pearson Press.
- 5. Andy Ruina and Rudra Pratap (2011), Introduction to Statics and Dynamics, Oxford University Press
- 6. Shanes and Rao (2006), Engineering Mechanics, Pearson Education,
- 7. Hibler and Gupta (2010), Engineering Mechanics (Statics, Dynamics) by Pearson Education
- 8. Reddy Vijaykumar K. and K. Suresh Kumar(2010), Singer's Engineering Mechanics
- 9. Bansal R.K.(2010), A Text Book of Engineering Mechanics, Laxmi Publications
- 10. Khurmi R.S. (2010), Engineering Mechanics, S. Chand &Co.
- 11. Tayal A.K. (2010), Engineering Mechanics, Umesh Publications

Mechanics

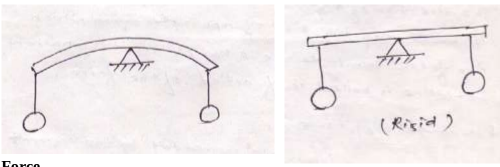
It is defined as that branch of science, which describes and predicts the conditions of rest or motion of bodies under the action of forces. Engineering mechanics applies the principle of mechanics to design, taking into account the effects of forces.

Statics

Statics deal with the condition of equilibrium of bodies acted upon by forces.

Rigid body

A rigid body is defined as a definite quantity of matter, the parts of which are fixed in position relative to each other. Physical bodies are never absolutely but deform slightly under the action of loads. If the deformation is negligible as compared to its size, the body is termed as rigid.

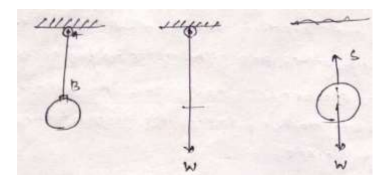


Force

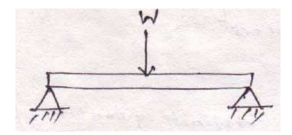
Force may be defined as any action that tends to change the state of rest or motion of a body to which it is applied.

The three quantities required to completely define force are called its specification or characteristics. So the characteristics of a force are:

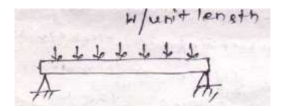
- 1. Magnitude
- 2. Point of application
- 3. Direction of application



Concentrated force/point load



Distributed force

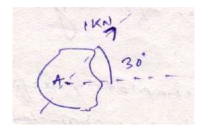


Line of action of force

The direction of a force is the direction, along a straight line through its point of application in which the force tends to move a body when it is applied. This line is called line of action of force.

Representation of force

Graphically a force may be represented by the segment of a straight line.

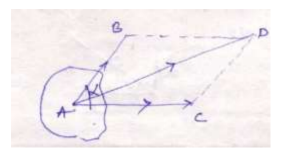


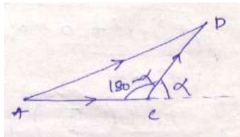
Composition of two forces

The reduction of a given system of forces to the simplest system that will be its equivalent is called the problem of composition of forces.

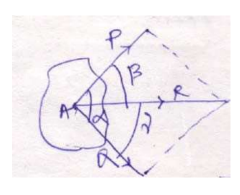
Parallelogram law

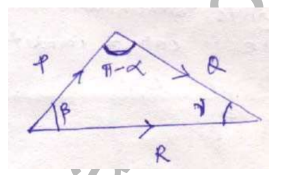
If two forces represented by vectors AB and AC acting under an angle α are applied to a body at point A. Their action is equivalent to the action of one force, represented by vector AD, obtained as the diagonal of the parallelogram constructed on the vectors AB and AC directed as shown in the figure.





Force AD is called the resultant of AB and AC and the forces are called its components.





$$R = \sqrt{\left(P^2 + Q^2 + 2PQ \times Cos\alpha\right)}$$

Now applying triangle law

$$\frac{P}{Sin\gamma} = \frac{Q}{Sin\beta} = \frac{R}{Sin(\pi - \alpha)}$$

Special cases

Case-I: If $\alpha = 0^{\circ}$

$$R = \sqrt{(P^2 + Q^2 + 2PQ \times Cos0_{\circ})} = \sqrt{(P+Q)^2} = P + Q$$

$$R = P+Q$$

Case- II: If $\alpha = 180^{\circ}$

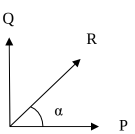
$$R = \sqrt{(P^2 + Q^2 + 2PQ \times Cos180)} = \sqrt{(P^2 + Q^2 - 2PQ)} = \sqrt{(P - Q)^2} = P - Q$$



Case-III: If $\alpha = 90^{\circ}$

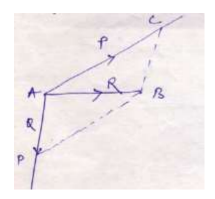
$$R = \sqrt{\left(P^2 + Q^2 + 2PQ \times Cos90_{\circ}\right)} = \sqrt{P^2 + Q^2}$$

$$\alpha = \tan^{-1}\left(Q/P\right)$$



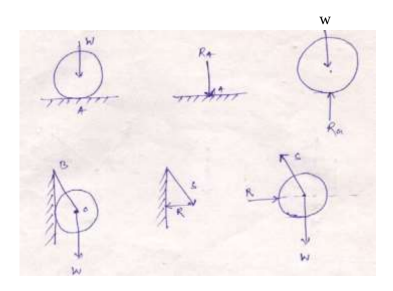
Resolution of a force

The replacement of a single force by a several components which will be equivalent in action to the given force is called resolution of a force.



Action and reaction

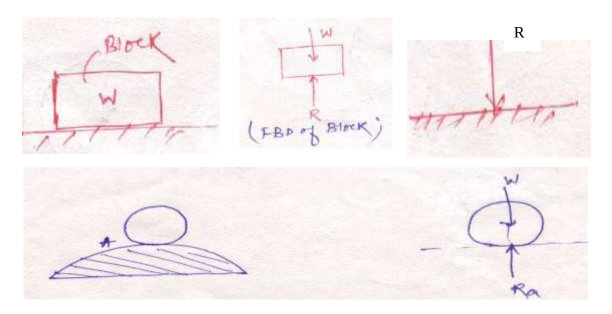
Often bodies in equilibrium are constrained to investigate the conditions.



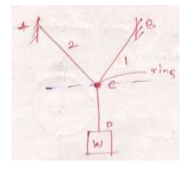
Free body diagram

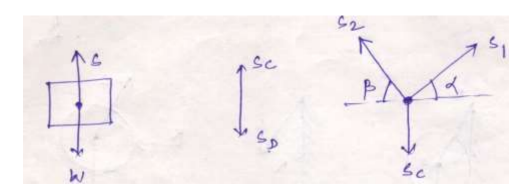
Free body diagram is necessary to investigate the condition of equilibrium of a body or system. While drawing the free body diagram all the supports of the body are removed and replaced with the reaction forces acting on it.

1. Draw the free body diagrams of the following figures.

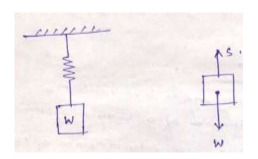


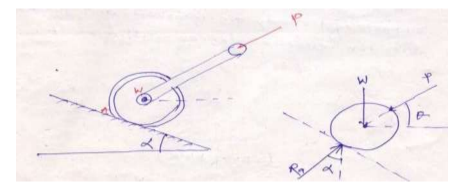
2. Draw the free body diagram of the body, the string CD and the ring.





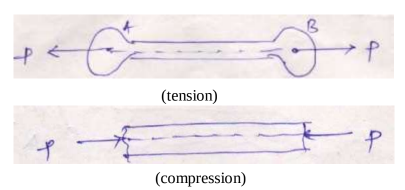
3. Draw the free body diagram of the following figures.





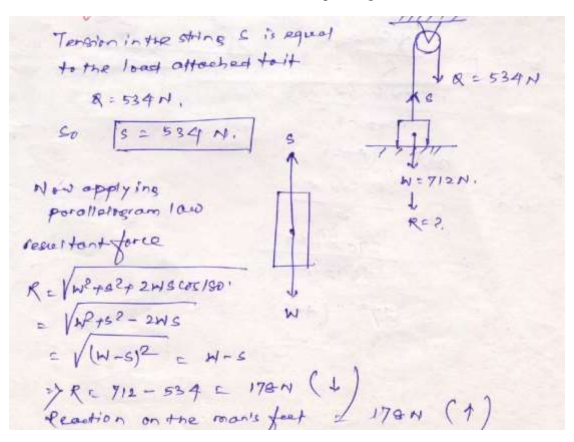
Equilibrium of colinear forces:

Equllibrium law: Two forces can be in equilibrium only if they are equal in magnitude, opposite in direction and collinear in action.

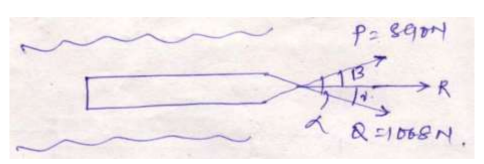


Superposition and transmissibility

Problem 1: A man of weight W = 712 N holds one end of a rope that passes over a pulley vertically above his head and to the other end of which is attached a weight Q = 534 N. Find the force with which the man's feet press against the floor.



Problem 2: A boat is moved uniformly along a canal by two horses pulling with forces P = 890 N and Q = 1068 N acting under an angle $\alpha = 60^{\circ}$. Determine the magnitude of the resultant pull on the boat and the angles β and ν .



P = 890 N,
$$\alpha = 60^{\circ}$$

Q = 1068 N

$$R = \sqrt{(P^2 + Q^2 + 2PQ\cos\alpha)}$$

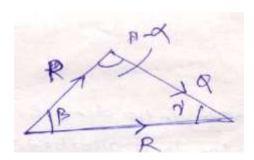
$$= \sqrt{(890^2 + 1068^2 + 2 \times 890 \times 1068 \times 0.5)}$$
= 1698.01N

$$\frac{Q}{\sin \beta} = \frac{P}{\sin \nu} = \frac{R}{\sin(\pi - \alpha)}$$

$$\sin \beta = \frac{Q \sin \alpha}{R}$$

$$= \frac{1068 \times \sin 60^{\circ}}{1698.01}$$

$$= 33^{\circ}$$



$$\sin v = \frac{P \sin \alpha}{R}$$

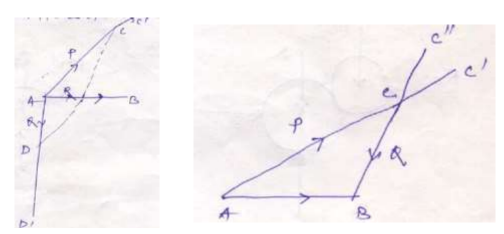
$$= \frac{890 \times \sin 60}{1698.01}$$

$$= 27$$

Resolution of a force

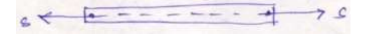
Replacement of a single force by several components which will be equivalent in action to the given force is called the problem of resolution of a force.

By using parallelogram law, a single force R can be resolved into two components P and Q intersecting at a point on its line of action.



Equilibrium of collinear forces:

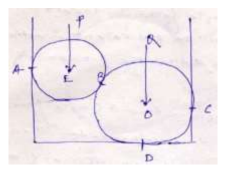
Equilibrium law: Two forces can be in equilibrium only if they are equal in magnitude, opposite in direction and collinear in action.

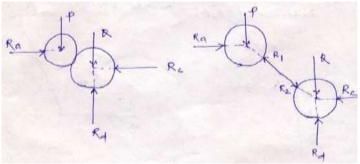


Law of superposition

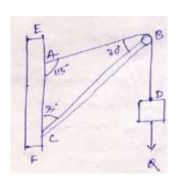
The action of a given system of forces on a rigid body will no way be changed if we add to or subtract from them another system of forces in equllibrium.

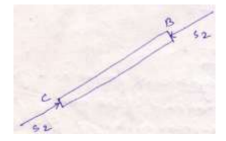
Problem 3: Two spheres of weight P and Q rest inside a hollow cylinder which is resting on a horizontal force. Draw the free body diagram of both the spheres, together and separately.

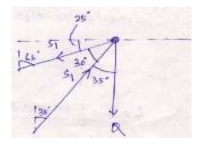




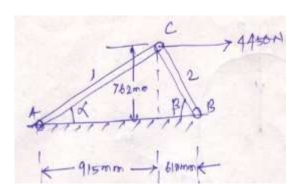
Problem 4: Draw the free body diagram of the figure shown below.

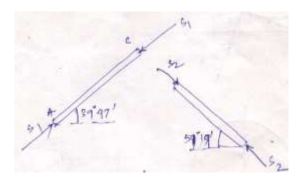






Problem 5: Determine the angles α and β shown in the figure.



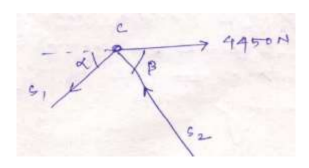


$$\alpha = \tan^{-1} \left(\frac{762}{915} \right)$$

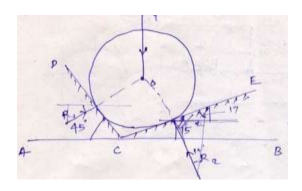
$$= 39.47'$$

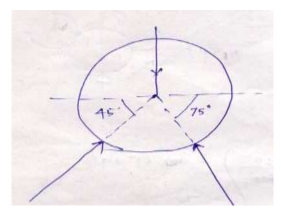
$$\beta = \tan^{-1} \left(\frac{762}{610} \right)$$

$$= 51.19'$$

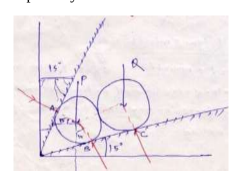


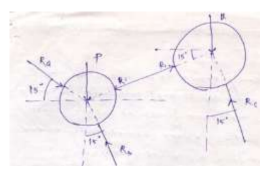
Problem 6: Find the reactions R_1 and R_2 .



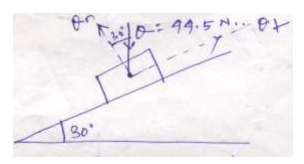


Problem 7: Two rollers of weight P and Q are supported by an inclined plane and vertical walls as shown in the figure. Draw the free body diagram of both the rollers separately.

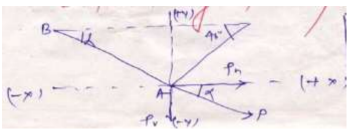




Problem 8: Find θ_n and θ_t in the following figure.



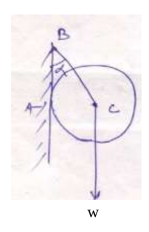
Problem 9: For the particular position shown in the figure, the connecting rod BA of an engine exert a force of P = 2225 N on the crank pin at A. Resolve this force into two rectangular components P_h and P_v horizontally and vertically respectively at A.

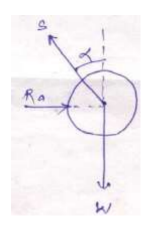


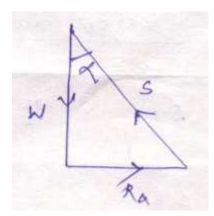
 $P_h = 2081.4 \text{ N}$ $P_v = 786.5 \text{ N}$

Equilibrium of concurrent forces in a plane

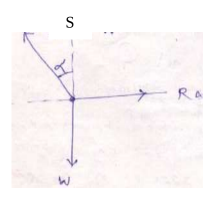
- If a body known to be in equilibrium is acted upon by several concurrent, coplanar forces, then these forces or rather their free vectors, when geometrically added must form a closed polygon.
- This system represents the condition of equilibrium for any system of concurrent forces in a plane.





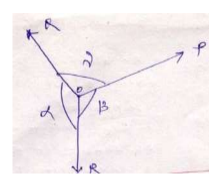


$$R_a = w \tan \alpha$$
$$S = w \sec \alpha$$

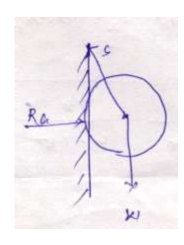


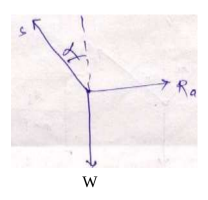
Lami's theorem

If three concurrent forces are acting on a body kept in an equilibrium, then each force is proportional to the sine of angle between the other two forces and the constant of proportionality is same.



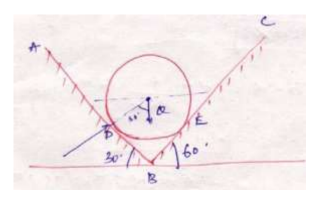
$$\frac{P}{\sin \alpha} = \frac{Q}{\sin \beta} = \frac{R}{\sin \nu}$$

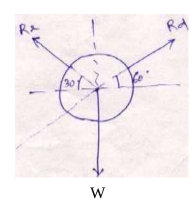




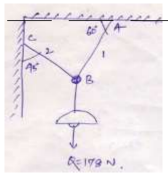
$$\frac{S}{\sin 90} = \frac{R_a}{\sin (180 - \alpha)} = \frac{W}{\sin (90 + \alpha)}$$

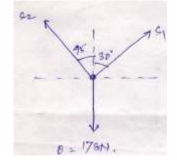
Problem: A ball of weight Q = 53.4N rest in a right angled trough as shown in figure. Determine the forces exerted on the sides of the trough at D and E if all the surfaces are perfectly smooth.



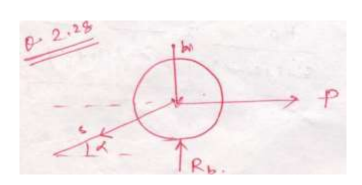


Problem: An electric light fixture of weight Q = 178 N is supported as shown in figure. Determine the tensile forces S_1 and S_2 in the wires BA and BC, if their angles of inclination are given.





 $\frac{S_1}{\sin 135} = \frac{S_2}{\sin 150} = \frac{178}{\sin 75}$



$$S_1 \cos \alpha = P$$

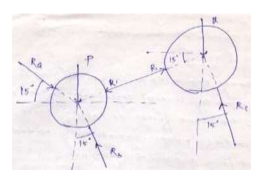
$$S = Psec\alpha$$

$$R_b = W + S \sin \alpha$$

$$= W + \frac{P}{\cos \alpha} \times \sin \alpha$$

$$= W + P \tan \alpha$$

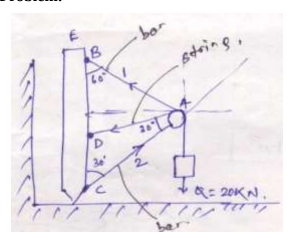
Problem: A right circular roller of weight W rests on a smooth horizontal plane and is held in position by an inclined bar AC. Find the tensions in the bar AC and vertical reaction R_b if there is also a horizontal force P is active.

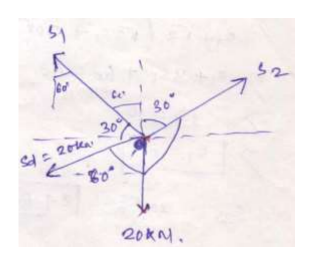


Theory of transmissibility of a force:

The point of application of a force may be transmitted along its line of action without changing the effect of force on any rigid body to which it may be applied.

Problem:





$$\sum_{S_1 \cos 30 + 20 \sin 60 = S_2 \sin 30} S_1 \cos 30 + 20 \sin 60 = S_2 \sin 30$$

$$\frac{\sqrt{3}}{2} \frac{S_1 + 20}{2} \frac{\sqrt{3}}{2} = \frac{S_2}{2}$$

$$\frac{S_2}{2} = \frac{\sqrt{3}}{2} \frac{S_1 + 10}{1} \sqrt{3}$$

$$S_2 = \sqrt{3} S_1 + 20 \sqrt{3}$$

$$S_1 \sin 30 + S_2 \cos 30 = S_d \cos 60 + 20$$

$$\frac{S_1}{2} + S_2 \frac{\sqrt{3}}{2} = \frac{20}{2} + 20$$

$$\frac{S_1}{2} + \frac{\sqrt{3}}{2} \frac{S_2 = 30}{2}$$

$$S_1 + \sqrt{3} S_2 = 60$$
(2)

Substituting the value of S_2 in Eq.2, we get

$$S_{1} + \sqrt{3} \left(\sqrt{3}S_{1} + 20\sqrt{3} \right) = 60$$

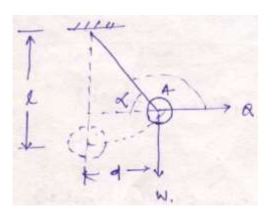
$$S_{1} + 3S_{1} + 60 = 60$$

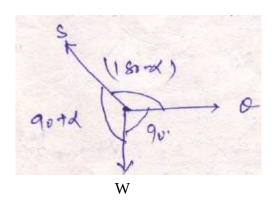
$$4S_{1} = 0$$

$$S_{1} = 0KN$$

$$S_{2} = 20\sqrt{3} = 34.64KN$$

Problem: A ball of weight W is suspended from a string of length l and is pulled by a horizontal force Q. The weight is displaced by a distance d from the vertical position as shown in Figure. Determine the angle α , forces Q and tension in the string S in the displaced position.





$$\cos \alpha = \frac{d}{l}$$

$$\alpha = \cos^{-1} \left(\frac{d}{l} \right)$$

$$\sin^2 \alpha + \cos^2 \alpha = 1$$

$$\Rightarrow \sin \alpha = \sqrt{1 - \cos^2 \alpha}$$

$$= \sqrt{1 - \frac{d^2}{l^2}}$$

$$= \frac{1}{l} \sqrt{l^2 - d^2}$$

Applying Lami's theorem,

$$\frac{S}{\sin 90} = \frac{Q}{\sin(90 + \alpha)} = \frac{W}{\sin(180 - \alpha)}$$

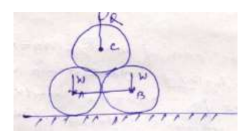
$$\frac{Q}{\sin(90+\alpha)} = \frac{W}{\sin(180-\alpha)}$$

$$\Rightarrow Q = \frac{W\cos\alpha}{\sin\alpha} = \frac{W \int_{-1}^{1} \frac{d}{\sqrt{l^2 - d^2}}}{\frac{1}{l} \sqrt{l^2 - d^2}}$$

$$\Rightarrow Q = \frac{Wd}{\sqrt{l^2 - d^2}}$$

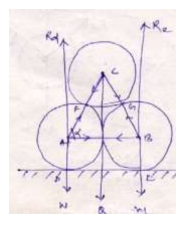
$$S = \frac{W}{\sin \alpha} = \frac{W}{\frac{1}{l}\sqrt{l^2 - d^2}}$$
$$= \frac{Wl}{\sqrt{l^2 - d^2}}$$

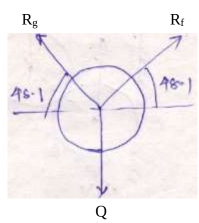
Problem: Two smooth circular cylinders each of weight W = 445 N and radius r = 152 mm are connected at their centres by a string AB of length l = 406 mm and rest upon a horizontal plane, supporting above them a third cylinder of weight Q = 890 N and radius r = 152 mm. Find the forces in the string and the pressures produced on the floor at the point of contact.



$$\cos \alpha = \frac{203}{304}$$
$$\Rightarrow \alpha = 48.1$$

$$\frac{R_g}{\sin 138.1} = \frac{R_e}{\sin 138.1} = \frac{Q}{83.8}$$
$$\Rightarrow R_g = R_e = 597.86N$$





Resolving horizontally

$$\sum_{S=R_f \cos 48.1} X = 0$$

$$S = R_f \cos 48.1$$

$$= 597.86 \cos 48.1$$

$$= 399.27N$$

Resolving vertically

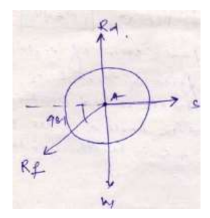
$$\sum Y = 0$$

$$R_d = W + R_f \sin 48.1$$

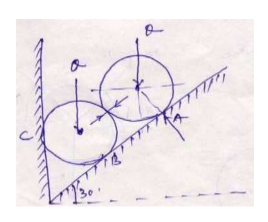
$$= 445 + 597.86 \sin 48.1$$

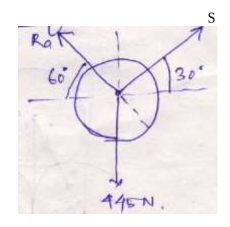
$$= 890N$$

$$R_e = 890N$$
$$S = 399.27N$$



Problem: Two identical rollers each of weight Q = 445 N are supported by an inclined plane and a vertical wall as shown in the figure. Assuming smooth surfaces, find the reactions induced at the points of support A, B and C.





$$\frac{R_a}{\sin 120} = \frac{S}{\sin 150} = \frac{445}{\sin 90}$$

$$\Rightarrow R_a = 385.38N$$
$$\Rightarrow S = 222.5N$$

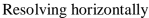
Resolving vertically

$$\sum Y = 0$$

$$R_b \cos 60 = 445 + S \sin 30$$

$$\Rightarrow R_b \frac{\sqrt{3}}{2} = 445 + \frac{222.5}{2}$$

$$\Rightarrow R_b = 642.302N$$

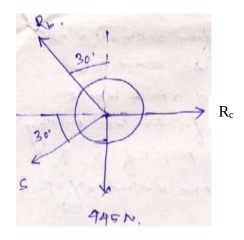


$$\sum_{c} X = 0$$

$$R_c = R_b \sin 30 + S \cos 30$$

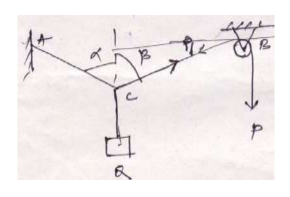
$$\Rightarrow 642.302 \sin 30 + 222.5 \cos 30$$

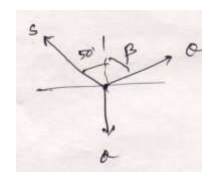
$$\Rightarrow R_c = 513.84N$$



Problem:

A weight Q is suspended from a small ring C supported by two cords AC and BC. The cord AC is fastened at A while cord BC passes over a frictionless pulley at B and carries a weight P. If P = Q and $\alpha = 50^{\circ}$, find the value of β .





(1)

Resolving horizontally

$$\sum X = 0$$

$$S \sin 50 = Q \sin \beta$$
Resolving vertically
$$\sum Y = 0$$

$$S \cos 50 + Q \sin \beta = Q$$

$$\Rightarrow S \cos 50 = Q(1 - \cos \beta)$$
Putting the value of S from Eq. 1, we get

$$S\cos 50 + Q\sin \beta = Q$$

$$\Rightarrow S\cos 50 = Q(1 - \cos \beta)$$

$$\Rightarrow Q\frac{\sin \beta}{\sin 50}\cos 50 = Q(1 - \cos \beta)$$

$$\Rightarrow \cot 50 = \frac{1 - \cos \beta}{\sin \beta}$$

$$\Rightarrow 0.839\sin \beta = 1 - \cos \beta$$

Squaring both sides,

$$0.703\sin^{2}\beta = 1 + \cos^{2}\beta - 2\cos\beta$$

$$0.703(1 - \cos^{2}\beta) = 1 + \cos^{2}\beta - 2\cos\beta$$

$$0.703 - 0.703\cos^{2}\beta = 1 + \cos^{2}\beta - 2\cos\beta$$

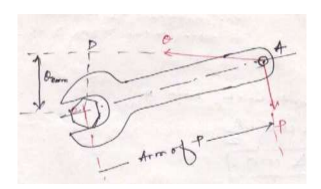
$$\Rightarrow 1.703\cos^{2}\beta - 2\cos\beta + 0.297 = 0$$

$$\Rightarrow \cos^{2}\beta - 1.174\cos\beta + 0.297 = 0$$

$$\Rightarrow \beta = 63.13$$

Method of moments

Moment of a force with respect to a point:



- Considering wrench subjected to two forces P and Q of equal magnitude. It is evident that force P will be more effective compared to Q, though they are of equal magnitude.
- The effectiveness of the force as regards it is the tendency to produce rotation of a body about a fixed point is called the moment of the force with respect to that point.
- Moment = Magnitude of the force × Perpendicular distance of the line of action of force.
- Point O is called moment centre and the perpendicular distance (i.e. OD) is called moment arm.
- Unit is N.m

Theorem of Varignon:

The moment of the resultant of two concurrent forces with respect to a centre in their plane is equal to the alzebric sum of the moments of the components with respect to some centre.

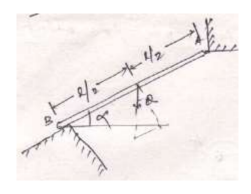
Problem 1:

A prismatic clear of AB of length l is hinged at A and supported at B. Neglecting friction, determine the reaction R_b produced at B owing to the weight Q of the bar.

Taking moment about point A,

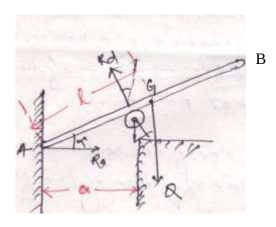
$$R_{b} \times l = Q \cos \alpha \cdot \frac{l}{2}$$

$$\Rightarrow R_b = \frac{Q}{2}\cos\alpha$$



Problem 2:

A bar AB of weight Q and length 21 rests on a very small friction less roller at D and against a smooth vertical wall at A. Find the angle α that the bar must make with the horizontal in equilibrium.



Resolving vertically,

$$R_d \cos \alpha = Q$$

Now taking moment about A,

$$\frac{R_d.a}{\cos\alpha} - Q.l\cos\alpha = 0$$

$$\Rightarrow \frac{Q.a}{\cos^2 \alpha} - Q.l \cos \alpha = 0$$

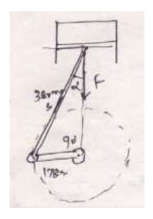
$$\Rightarrow Q.a - Q.l \cos^3 \alpha = 0$$

$$\Rightarrow \cos^3 \alpha = \frac{Q.a}{Q.l}$$

$$\Rightarrow \alpha = \cos^{-1} \sqrt[3]{\frac{a}{l}}$$

Problem 3:

If the piston of the engine has a diameter of 101.6 mm and the gas pressure in the cylinder is 0.69 MPa. Calculate the turning moment M exerted on the crankshaft for the particular configuration.



Area of cylinder

$$A = \frac{\pi}{4} (0.1016)^2 = 8.107 \times 10^{-3} \, m^2$$

Force exerted on connecting rod,

$$F = Pressure \times Area = 0.69 \times 10^{6} \times 8.107 \times 10^{-3} = 5593.83 \text{ N}$$

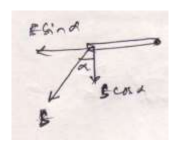
Now
$$\alpha = \sin^{-1}\left(\frac{178}{380}\right) = 27.93$$
°

$$S\cos\alpha = F$$

$$\Rightarrow S = \frac{F}{\cos\alpha} = 6331.29N$$

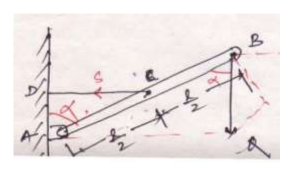
Now moment entered on crankshaft,

$$S \cos \alpha \times 0.178 = 995.7N = 1KN$$



Problem 4:

A rigid bar AB is supported in a vertical plane and carrying a load Q_at its free end. Neglecting the weight of bar, find the magnitude of tensile force S in the horizontal string CD.



Taking moment about A,

$$\sum M_A = 0$$

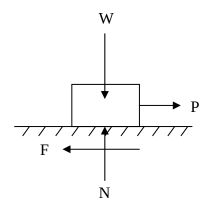
$$S \cdot \frac{l}{2} \cos \alpha = Q \cdot l \sin \alpha$$

$$\Rightarrow S = \frac{Q \cdot l \sin \alpha}{\frac{l}{2} \cos \alpha}$$

$$\Rightarrow S = 2Q \cdot \tan \alpha$$

Friction

- The force which opposes the movement or the tendency of movement is called **Frictional force or simply friction**. It is due to the resistance to motion offered by minutely projecting particles at the contact surfaces. However, there is a limit beyond which the magnitude of this force cannot increase.
- If the applied force is more than this limit, there will be movement of one body over the other. This limiting value of frictional force when the motion is impending, it is known as **Limiting Friction**.
- When the applied force is less than the limiting friction, the body remains at rest and such frictional force is called **Static Friction**, which will be having any value between zero and the limiting friction.
- If the value of applied force exceeds the limiting friction, the body starts moving over the other body and the frictional resistance experienced by the body while moving is known as **Dynamic Friction**. Dynamic friction is less than limiting friction.
- Dynamic friction is classified into following two types:
 - a) Sliding friction
 - b) Rolling friction
- Sliding friction is the friction experienced by a body when it slides over the other body.
- Rolling friction is the friction experienced by a body when it rolls over a surface.
- It is experimentally found that the magnitude of limiting friction bears a constant ratio to the normal reaction between two surfaces and this ratio is called **Coefficient of Friction**.



Coefficient of friction =
$$\frac{F}{N}$$

where F is limiting friction and N is normal reaction between the contact surfaces.

Coefficient of friction is denoted by μ .

Thus,
$$\mu = \frac{F}{N}$$

Laws of friction

- 1. The force of friction always acts in a direction opposite to that in which body tends to move.
- 2. Till the limiting value is reached, the magnitude of friction is exactly equal to the force which tends to move the body.
- 3. The magnitude of the limiting friction bears a constant ratio to the normal reaction between the two surfaces of contact and this ratio is called coefficient of friction.
- 4. The force of friction depends upon the roughness/smoothness of the surfaces.
- 5. The force of friction is independent of the area of contact between the two surfaces.
- 6. After the body starts moving, the dynamic friction comes into play, the magnitude of which is less than that of limiting friction and it bears a constant ratio with normal force. This ratio is called **coefficient of dynamic friction**.

Angle of friction

Consider the block shown in figure resting on a horizontal surface and subjected to horizontal pull P. Let F be the frictional force developed and N the normal reaction. Thus, at contact surface the reactions are F and N. They can be graphically combined to get the reaction R which acts at angle θ to normal reaction. This angle θ called the angle of friction is given by

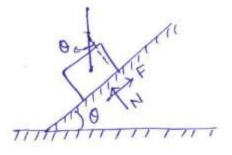
$$\tan \theta = \frac{F}{N}$$

As P increases, F increases and hence θ also increases. θ can reach the maximum value α when F reaches limiting value. At this stage,

$$\tan \alpha = \frac{F}{N} = \mu$$

This value of α is called Angle of Limiting Friction. Hence, the angle of limiting friction may be defined as the angle between the resultant reaction and the normal to the plane on which the motion of the body is impending.

Angle of repose



Consider the block of weight W resting on an inclined plane which makes an angle θ with the horizontal. When θ is small, the block will rest on the plane. If θ is gradually increased, a stage is reached at which the block start sliding down the plane. The angle θ for which the motion is impending, is called the angle of repose. Thus, the maximum inclination of the plane on which a body, free from external forces, can repose is called **Angle of Repose**.

Resolving vertically,

$$N = W. \cos \theta$$

Resolving horizontally,

$$F = W. \sin \theta$$

Thus,
$$\tan \theta = \frac{F}{N}$$

If ϕ is the value of θ when the motion is impending, the frictional force will be limiting friction and hence,

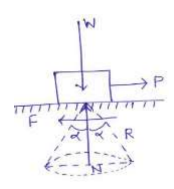
$$\tan \phi = \frac{F}{N}$$

$$=\mu = \tan \alpha$$

$$\Rightarrow \phi = \alpha$$

Thus, the value of angle of repose is same as the value of limiting angle of repose.

Cone of friction

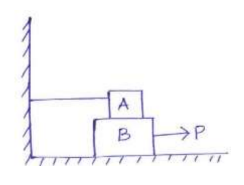


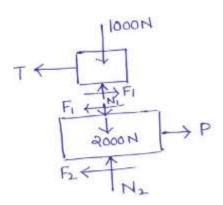
- When a body is having impending motion in the direction of force P, the frictional force will be limiting friction and the resultant reaction R will make limiting angle α with the normal.
- If the body is having impending motion in some other direction, the resultant reaction makes limiting frictional angle α with the normal to that direction. Thus, when the direction of force P is gradually changed through 360°, the resultant R generates a right circular cone with semi-central angle equal to α .

Problem 1: Block A weighing 1000N rests over block B which weighs 2000N as shown in figure. Block A is tied to wall with a horizontal string. If the coefficient of friction between blocks A and B is 0.25 and between B and floor is 1/3, what should be the value of P to move the block (B), if

- (a) P is horizontal.
- (b) P acts at 30° upwards to horizontal.

Solution: (a)





Considering block A,

$$\sum V = 0$$
$$N_1 = 1000N$$

Since F_1 is limiting friction,

$$\frac{F_1}{N_1} = \mu = 0.25$$

$$F_1 = 0.25N_1 = 0.25 \times 1000 = 250N$$

$$\sum H = 0$$

$$F_1 - T = 0$$

$$T = F_1 = 250N$$

Considering equilibrium of block B,

$$\sum V = 0$$

$$N_2 - 2000 - N_1 = 0$$

$$N_2 = 2000 + N_1 = 2000 + 1000 = 3000N$$

$$\frac{F_2}{N_2} = \mu = \frac{1}{3}$$

$$F_2 = 0.3N_2 = 0.3 \times 1000 = 1000N$$

$$\sum H = 0$$

$$P = F_1 + F_2 = 250 + 1000 = 1250N$$

(b) When P is inclined:

$$\sum V = 0$$

$$N_2 - 2000 - N_1 + P.\sin 30 = 0$$

$$\Rightarrow N_2 + 0.5P = 2000 + 1000$$

$$\Rightarrow N_2 = 3000 - 0.5P$$

From law of friction,

$$F_2 = \frac{1}{3}N_2 = \frac{1}{3}(3000 - 0.5P) = 1000 - \frac{0.5}{3}P$$

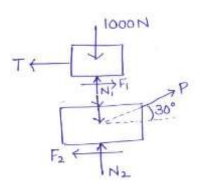
$$\sum H = 0$$

$$P \cos 30 = F_1 + F_2$$

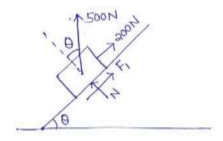
$$\Rightarrow P \cos 30 = 250 + \left(1000 - \frac{0.5}{3}P\right)$$

$$\Rightarrow P\left(\cos 30 + \frac{0.5}{3}P\right) = 1250$$

$$\Rightarrow P = 1210.43N$$



Problem 2: A block weighing 500N just starts moving down a rough inclined plane when supported by a force of 200N acting parallel to the plane in upward direction. The same block is on the verge of moving up the plane when pulled by a force of 300N acting parallel to the plane. Find the inclination of the plane and coefficient of friction between the inclined plane and the block.



$$\sum V = 0$$

$$N = 500.\cos\theta$$

$$F_1 = \mu N = \mu.500\cos\theta$$

$$\sum H = 0$$

$$200 + F_1 = 500.\sin\theta$$

$$\Rightarrow 200 + \mu.500\cos\theta = 500.\sin\theta$$
(1)

$$\sum V = 0$$

$$N = 500.\cos\theta$$

$$F_2 = \mu N = \mu.500.\cos\theta$$

$$\sum H = 0$$

$$500\sin\theta + F_2 = 300$$

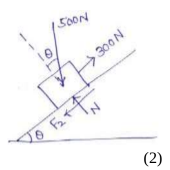
$$\Rightarrow 500\sin\theta + \mu.500\cos\theta = 300$$
Adding Eqs. (1) and (2), we get

$$500 = 1000. \sin\theta$$

 $\sin \theta = 0.5$
 $\theta = 30^{\circ}$

Substituting the value of θ in Eq. 2, 500 sin 30 + μ .500 cos 30 = 300

$$\mu = \frac{50}{500\cos 30} = 0.11547$$



Parallel forces on a plane

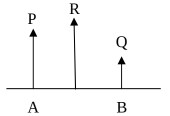
Like parallel forces: Coplanar parallel forces when act in the same direction.

 $\downarrow\downarrow\downarrow$

Unlike parallel forces: Coplanar parallel forces when act in different direction.

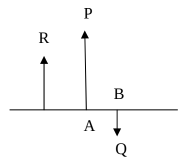
Resultant of like parallel forces:

Let P and Q are two like parallel forces act at points A and B. $R = P + Q \label{eq:R}$



Resultant of unlike parallel forces:

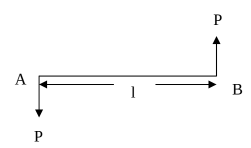
$$R = P - Q$$



R is in the direction of the force having greater magnitude.

Couple:

Two unlike equal parallel forces form a couple.



The rotational effect of a couple is measured by its moment.

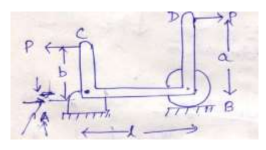
31

 $Moment = P \times 1$

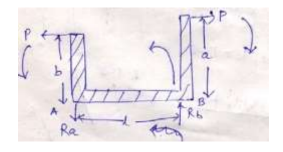
Sign convention: Anticlockwise couple (Positive)

Clockwise couple (Negative)

Problem 1 : A rigid bar CABD supported as shown in figure is acted upon by two equal horizontal forces P applied at C and D. Calculate the reactions that will be induced at the points of support. Assume l = 1.2 m, a = 0.9 m, b = 0.6 m.



$$\sum V = 0$$
$$R_a = R_b$$



Taking moment about A,

$$R_a = R_b$$

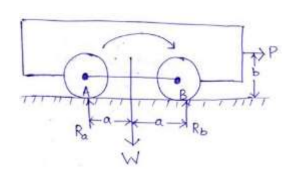
$$R_b \times l + P \times b = P \times a$$

$$\Rightarrow R_b = \frac{P(0.9 - 0.6)}{1.2}$$

$$\Rightarrow R_b = 0.25 P(\uparrow)$$

$$\Rightarrow R_a = 0.25P(\downarrow)$$

Problem 2: Owing to weight W of the locomotive shown in figure, the reactions at the two points of support A and B will each be equal to W/2. When the locomotive is pulling the train and the drawbar pull P is just equal to the total friction at the points of contact A and B, determine the magnitudes of the vertical reactions R_a and R_b .



$$\sum V = 0$$
$$R_a + R_b = W$$

Taking moment about B,

$$\sum M_{B} = 0$$

$$R_{a} \times 2a + P \times b = W \times a$$

$$\Rightarrow R_{a} = \frac{W \cdot a - P \cdot b}{2a}$$

$$\therefore R_{b} = W - R_{a}$$

$$\Rightarrow R^{b} = W - \left(\frac{W \cdot a - P \cdot b}{2a}\right)$$

$$\Rightarrow R_{b} = \frac{W \cdot a + P \cdot b}{2a}$$

Problem 3: The four wheels of a locomotive produce vertical forces on the horizontal girder AB. Determine the reactions R_a and R_b at the supports if the loads P = 90 KN each and Q = 72 KN (All dimensions are in m).

$$\sum V = 0$$

$$R_a + R_b = 3P + Q$$

$$\Rightarrow R_a + R_b = 3 \times 90 + 72$$

$$\Rightarrow R_a + R_b = 342KN$$

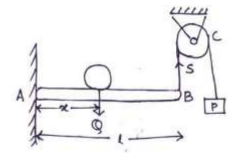
$$\sum M_A = 0$$

$$R_b \times 9.6 = 90 \times 1.8 + 90 \times 3.6 + 90 \times 5.4 + 72 \times 8.4$$

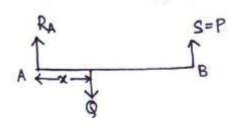
$$\Rightarrow R_b = 164.25KN$$

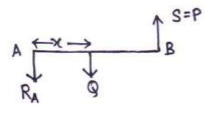
$$\therefore R_a = 177.75KN$$

Problem 4: The beam AB in figure is hinged at A and supported at B by a vertical cord which passes over a frictionless pulley at C and carries at its end a load P. Determine the distance x from A at which a load Q must be placed on the beam if it is to remain in equilibrium in a horizontal position. Neglect the weight of the beam.



FBD



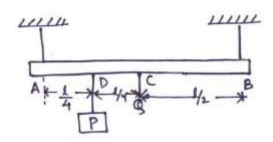


$$\sum M_A = 0$$

$$S \times l = Q \times x$$

$$\Rightarrow x = \frac{P \cdot l}{Q}$$

Problem 5: A prismatic bar AB of weight Q = 44.5 N is supported by two vertical wires at its ends and carries at D a load P = 89 N as shown in figure. Determine the forces S_a and S_b in the two wires.



$$Q = 44.5 \text{ N}$$

 $P = 89 \text{ N}$

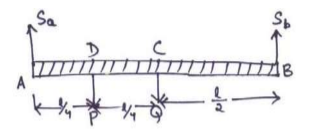
Resolving vertically,

$$\sum V = 0$$

$$S_a + S_b = P + Q$$

$$\Rightarrow S_a + S_b = 89 + 44.5$$

$$\Rightarrow S_a + S_b = 133.5N$$



$$\sum_{b} M_{A} = 0$$

$$S \times l = P \times \frac{l}{4} + Q \times \frac{l}{2}$$

$$\Rightarrow S_{b} = \frac{P}{4} + \frac{Q}{2}$$

$$\Rightarrow S_{b} = \frac{89}{4} + \frac{44.5}{2}$$

$$\Rightarrow S_{b} = 44.5$$

$$\therefore S_{a} = 133.5 - 44.5$$

$$\Rightarrow S_{a} = 89N$$

Centre of gravity

Centre of gravity: It is that point through which the resultant of the distributed gravity force passes regardless of the orientation of the body in space.

• As the point through which resultant of force of gravity (weight) of the body acts.

Centroid: Centroid of an area lies on the axis of symmetry if it exits.

Centre of gravity is applied to bodies with mass and weight and centroid is applied to plane areas.

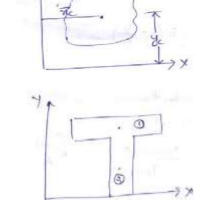
$$x_c = \sum A_i x_i$$
$$y_c = \sum A_i y_i$$

$$x_{c} = \frac{A_{1}x_{1} + A_{2}x_{2}}{A_{1} + A_{2}}$$
$$y_{c} = \frac{A_{1}y_{1} + A_{2}y_{2}}{A_{1} + A_{2}}$$

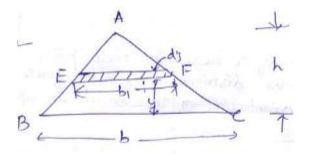
$$x = y_{c} = \frac{\text{Moment of area}}{\text{Total area}}$$

$$x_{c} = \frac{\int x.dA}{A}$$

$$y_{c} = \frac{\int y.dA}{A}$$



Problem 1: Consider the triangle ABC of base 'b' and height 'h'. Determine the distance of centroid from the base.



Let us consider an elemental strip of width 'b₁' and thickness 'dy'.

 $\triangle AEF \square \triangle ABC$

$$\therefore \frac{b_1}{b} = \frac{h - y}{h}$$

$$\Rightarrow b = b \left(\frac{h - y}{h} \right)$$

$$\Rightarrow b_1 = b \left(1 - \frac{y}{h} \right)$$

Area of element EF (dA) = $b_1 \times dy$ = $b \mid 1 - \frac{y}{h} \mid dy$

$$y_{c} = \frac{\int y \cdot dA}{\int A \cdot \left(1 - \frac{y}{h}\right) dy}$$

$$= \frac{\int y \cdot b \cdot \left(1 - \frac{y}{h}\right) dy}{\frac{1}{2} b \cdot h}$$

$$= \frac{\int \frac{y^{2} - y^{3}}{3h} dy}{\frac{1}{2} b \cdot h}$$

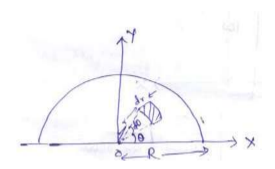
$$= \frac{2}{h} \left[\frac{h^{2} - h^{3}}{2}\right]$$

$$= \frac{2}{h} \times \frac{h^{2}}{6}$$

$$= \frac{h}{3}$$

Therefore, y_c is at a distance of h/3 from base.

Problem 2: Consider a semi-circle of radius R. Determine its distance from diametral axis.



Due to symmetry, centroid 'yc' must lie on Y-axis.

Consider an element at a distance 'r' from centre 'o' of the semicircle with radial width dr.

Area of element = $(r.d\theta) \times dr$

Moment of area about
$$x = \int y.dA$$

$$= \iint_{0}^{\pi R} (r.d\theta) . dr \times (r.\sin\theta)$$

$$= \iint_{0}^{\pi R} r^{2} \sin\theta . dr. d\theta$$

$$= \iint_{0}^{\pi R} (r^{2} . dr) . \sin\theta . d\theta$$

$$= \iint_{0}^{\pi} \left[r^{3} \right]^{R}$$

$$= \iint_{0}^{\pi} \left[-\frac{r^{3}}{3} \right] . \sin\theta . d\theta$$

$$= \frac{R^{3}}{3} [-\cos\theta]^{\pi}$$

$$= \frac{R^{3}}{3} [1+1]$$

$$= \frac{2}{3} R^{3}$$

$$y_c = \frac{\text{Moment of area}}{\text{Total area}}$$

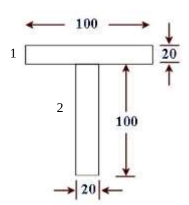
$$= \frac{\frac{2}{3}R^3}{\pi R^2/2}$$
$$= \frac{4R}{3\pi}$$

Therefore, the centroid of the semicircle is at a distance of $\frac{4R}{3\pi}$ from the diametric axis.

Centroids of different figures

Shape	Figure	\overline{x}	\overline{y}	Area
Rectangle	42 - d	$\frac{b}{2}$	$\frac{d}{2}$	bd
Triangle	The state of the s	0	$\frac{h}{3}$	$\frac{bh}{2}$
Semicircle	A Se ex	0	$\frac{4R}{3\pi}$	$\frac{\pi r^2}{2}$
Quarter circle	7 1 x	$\frac{4R}{3\pi}$	$\frac{4R}{3\pi}$	$\frac{\pi r^2}{4}$

Problem 3: Find the centroid of the T-section as shown in figure from the bottom.

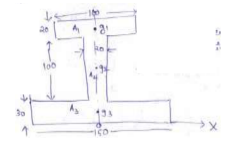


Area (A _i)	Xi	y _i	A _i x _i	A _i y _i
2000	0	110	10,000	22,0000
2000	0	50	10,000	10,0000
4000			20,000	32,0000

$$y_c = \frac{\sum_i A_i y_i}{A_i} = \frac{A_1 y_1 + A_2 y_2}{A_1 + A_2} = \frac{32,0000}{4000} = 80$$

Due to symmetry, the centroid lies on Y-axis and it is at distance of 80 mm from the bottom.

Problem 4: Locate the centroid of the I-section.



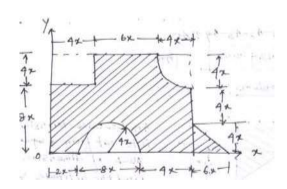
As the figure is symmetric, centroid lies on y-axis. Therefore, x=0

Area (A _i)	Xi	yi	A _i x _i	A _i y _i
2000	0	140	0	280000
2000	0	80	0	160000
4500	0	15	0	67500

$$y_c = \frac{\sum_i A_i y_i}{A_i} = \frac{A_1 y_1 + A_2 y_2 + A_3 y_3}{A_1 + A_2 + A_3} = 59.71 mm$$

Thus, the centroid is on the symmetric axis at a distance 59.71 mm from the bottom.

Problem 5: Determine the centroid of the composite figure about x-y coordinate. Take x = 40 mm.



 $A_1 = Area of rectangle = 12x.14x=168x^2$

 A_2 = Area of rectangle to be subtracted = $4x.4x = 16 x^2$

A₃ = Area of semicircle to be subtracted =
$$\frac{\pi R^2}{2} = \frac{\pi (4x^2)}{2} = 25.13x^2$$

A₄ = Area of quatercircle to be subtracted = $\frac{\pi R^2}{4} = \frac{\pi (4x^2)}{4} = 12.56x^2$

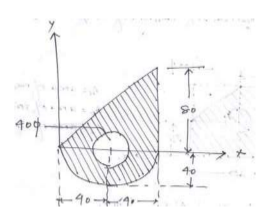
A ₅ = Area of triangle =	$\frac{1}{-} \times 6x \times 4x = 12x^2$
2	2

Area (A _i)	Xi	y _i	A _i x _i	A _i y _i
$A_1 = 268800$	7x = 280	6x = 240	75264000	64512000
$A_2 = 25600$	2x = 80	10x=400	2048000	10240000
$A_3 = 40208$	6x = 240	$4 \times 4x = 67.906$	9649920	2730364.448
		$\frac{3\pi}{3\pi}$		
$A_4 = 20096$	$10x + 4x - 4 \times 4x$	$8x + 4x - 4 \times 4x$	9889040.64	8281420.926
	$\left(\frac{3\pi}{3\pi} \right)$	$\left(\frac{3\pi}{3\pi} \right)$		
	= 492.09	= 412.093		
$A_5 = 19200$	$14x + \phantom{00000000000000000000000000000000000$	$\frac{4x}{}$ = 53.33	12288000	1023936
	3	3		
	= 640			

$$x_{c} = \frac{A_{1}x_{1} - A_{2}x_{2} - A_{3}x_{3} - A_{4}x_{4} + A_{5}x_{5}}{A_{1} - A_{1} - A_{1} - A_{1} + A_{3}} = 326.404mm$$

$$y_c = \frac{A_1 y_1 - A_2 y_2 - A_3 y_3 - A_4 y_4 + A_5 y_5}{A_1 - A_2 - A_3 - A_4 + A_5} = 219.124 mm$$

Problem 6: Determine the centroid of the following figure.



$$A_1 = \text{Area of triangle} = \frac{1}{2} \times 80 \times 80 = 3200m^2$$

$$A_2 = \text{Area of semicircle} \qquad \frac{\pi d^2}{8} - \frac{\pi R^2}{2} \qquad 2513.274m$$

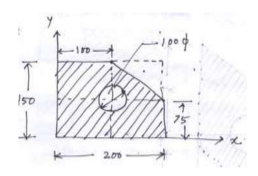
$$A_3 = \text{Area of semicircle} \qquad \frac{\pi D^2}{2} = 1256.64m_2$$

Area (A _i)	Xi	y _i	A _i x _i	A _i y _i
3200	$2 \times (80/3) = 53.33$	80/3 = 26.67	170656	85344
2513.274	40	$\frac{-4 \times 40}{3\pi} = -16.97$	100530.96	-42650.259
1256.64	40	0	50265.6	0

$$x_{c} = \frac{A_{1}x_{1} + A_{2}x_{2} - A_{3}x_{3}}{A + A + A} = 49.57mm$$

$$y_{c} = \frac{A_{1}y_{1} + A_{2}y_{2} - A_{3}y_{3}}{A + A - A} = 9.58mm$$

Problem 7: Determine the centroid of the following figure.



 A_1 = Area of the rectangle

 A_2 = Area of triangle

 A_3 = Area of circle

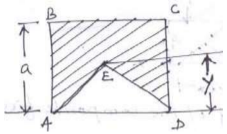
Area (A _i)	Xi	y _i	A _i x _i	A _i y _i
30,000	100	75	3000000	2250000
3750	100+200/3	75+150/3	625012.5	468750
	= 166.67	=125		
7853.98	100	75	785398	589048.5

$$x_{c} = \frac{\sum_{i} A_{i} x_{i}}{\sum_{i} A_{i}} = \frac{A_{1} x_{1} - A_{2} x_{2} - A_{3} x_{3}}{A_{1} - A_{2} A_{3}} = 86.4mm$$

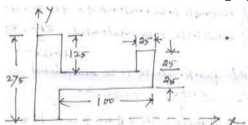
$$y_{c} = \frac{\sum_{i} A_{i} y_{i}}{\sum_{i} A_{i}} = \frac{A_{1} y_{1} - A_{2} y_{2} - A_{3} y_{3}}{A_{1} - A_{2} - A_{3}} = 64.8mm$$

Numerical Problems (Assignment)

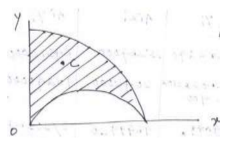
1. An isosceles triangle ADE is to cut from a square ABCD of dimension 'a'. Find the altitude 'y' of the triangle so that vertex E will be centroid of remaining shaded area.



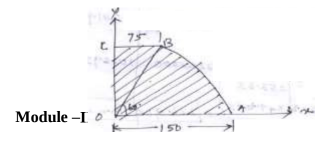
2. Find the centroid of the following figure.



3. Locate the centroid C of the shaded area obtained by cutting a semi-circle of diameter 'a' from the quadrant of a circle of radius 'a'.



4. Locate the centroid of the composite figure.



- -

Truss/ Frame: A pin jointed frame is a structure made of slender (cross-sectional dimensions quite small compared to length) members pin connected at ends and capable of taking load at joints.

Such frames are used as roof trusses to support sloping roofs and as bridge trusses to support deck.

Plane frame: A frame in which all members lie in a single plane is called plane frame. They are designed to resist the forces acting in the plane of frame. Roof trusses and bridge trusses are the example of plane frames.

Space frame: If all the members of frame do not lie in a single plane, they are called as space frame. Tripod, transmission towers are the examples of space frames.

Perfect frame: A pin jointed frame which has got just sufficient number of members to resist the loads without undergoing appreciable deformation in shape is called a perfect frame. Triangular frame is the simplest perfect frame and it has 03 joints and 03 members.

It may be observed that to increase one joint in a perfect frame, two more members are required. Hence, the following expression may be written as the relationship between number of joint j, and the number of members m in a perfect frame.

$$m = 2j - 3$$

- (a) When LHS = RHS, Perfect frame.
- (b) When LHS<RHS, Deficient frame.
- (c) When LHS>RHS, Redundant frame.

Assumptions

The following assumptions are made in the analysis of pin jointed trusses:

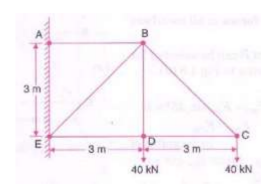
- 1. The ends of the members are pin jointed (hinged).
- 2. The loads act only at the joints.
- 3. Self weight of the members is negligible.

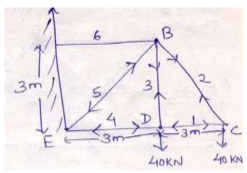
Methods of analysis

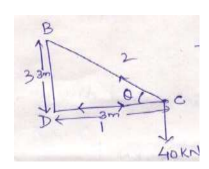
- 1. Method of joint
- 2. Method of section

Problems on method of joints

Problem 1: Find the forces in all the members of the truss shown in figure.







$$\tan \theta = 1$$

$$\Rightarrow \theta = 45$$
°

Joint C

$$S_1 = S_2 \cos 45$$

$$\Rightarrow$$
 $S_1 = 40KN$ (Compression)

$$S_2 \sin 45 = 40$$

$$\Rightarrow$$
 $S_2 = 56.56KN$ (Tension)

Joint D

$$S_3 = 40KN$$
 (Tension)

$$S_1 = S_4 = 40KN$$
 (Compression)

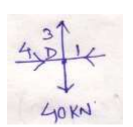
Joint B

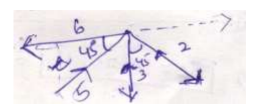
Resolving vertically,

$$\sum V = 0$$

$$\sum_{S_5} V = 0$$

$$S_5 \sin 45 = S_3 + S_2 \sin 45$$





$$\Rightarrow$$
 $S_5 = 113.137KN$ (Compression)

Resolving horizontally,

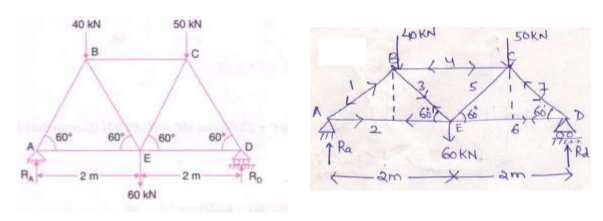
$$\sum_{S_6 = S_5 \cos 45} H = 0$$

$$S_6 = S_5 \cos 45 + S_2 \cos 45$$

$$\Rightarrow S_6 = 113.137 \cos 45 + 56.56 \cos 45$$

$$\Rightarrow S_6 = 120KN \text{ (Tension)}$$

Problem 2: Determine the forces in all the members of the truss shown in figure and indicate the magnitude and nature of the forces on the diagram of the truss. All inclined members are at 60° to horizontal and length of each member is 2m.



Taking moment at point A,

$$\sum M_A = 0$$

$$R_d \times 4 = 40 \times 1 + 60 \times 2 + 50 \times 3$$

$$\Rightarrow R_d = 77.5KN$$

Now resolving all the forces in vertical direction,

$$\sum V = 0$$

$$R_a + R_d = 40 + 60 + 50$$

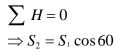
$$\Rightarrow R_a = 72.5KN$$

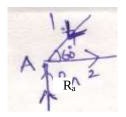
Joint A

$$\sum V = 0$$

$$\Rightarrow R_a = S_1 \sin 60$$

$$\Rightarrow S_1 = 83.72 KN \text{ (Compression)}$$





$$\Rightarrow$$
 $S_1 = 41.86KN$ (Tension)

Joint D

$$\sum V = 0$$

$$S_7 \sin 60 = 77.5$$

$$\Rightarrow S_7 = 89.5KN \text{ (Compression)}$$

$$\sum_{S_6 = S_7 \cos 60} H = 0$$

$$\Rightarrow S_6 = 44.75 KN \text{ (Tension)}$$



$$\sum V = 0$$

$$S_1 \sin 60 = S_3 \cos 60 + 40$$

$$\Rightarrow S_3 = 37.532KN \text{ (Tension)}$$

$$\sum H = 0$$

$$S_4 = S_1 \cos 60 + S_3 \cos 60$$

$$\Rightarrow S_4 = 37.532 \cos 60 + 83.72 \cos 60$$

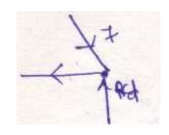
$$\Rightarrow S_4 = 60.626KN \text{ (Compression)}$$

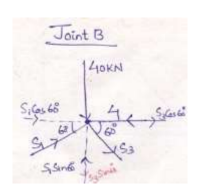
Joint C

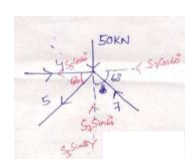
$$\sum V = 0$$

$$S_5 \sin 60 + 50 = S_7 \sin 60$$

$$\Rightarrow S_5 = 31.76KN \text{ (Tension)}$$







Plane Truss (Method of Section

In cased analysing a plane truss, using method of section, after doterming the support reactions a section line is drawn passing through not more than three members in which forces are unknown, such that the entire frame is cut into two separate parts.

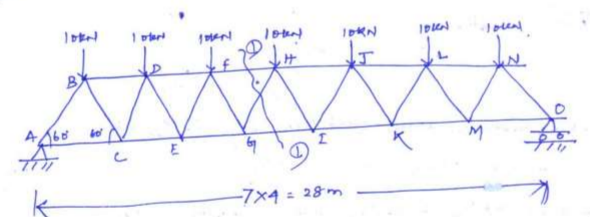
loads, reactions and the forces in the mombers.

Method of section is preferred for the following cases!

ci) analysis of large truss in which forces in only few members are required

cii) If mathod of joint fails tostartor princed with analysis for not setting a joint with only two unknown forces.

Example 1.

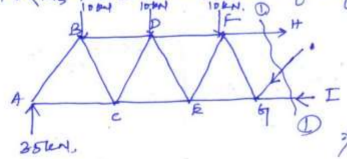


Defermine the forces in the members fit, they, and GI in the trues

Due to symmetry Ra=Rs= 1 > total downward load

= 1 x70: [35KN.]

To King the section to the left of the cut.



T-king moment about 9

ZMG = 0.

FRHX 48'160 +25x12

= 10x2+10x6+10x10

ffH = (20+60+100)- 420

= -69.28 kM. 48in60'

Negative sign indicates that direction should have apposite 1.e it is compressive in noture Now Resolving all the forces vertically Eyes 10+10+10+ FGH Sin 60 = 35 fun = 5.78 km. (compressive) Repolving all the forces horizontally 5x=0 FFH+ + f9H cos 60 = + 91 FGI = 69.28 + 5.78 cos 60' = 72-17 KM. Using method of sections determine the oxial forces () in bors 1,2 and 3. Taking moment about to joint D sixa= Pxh => si= Th Similarly taking & as the moment centre EME = (-ve sign indicates direction ox force Dilibe opposite and it will be compressive In nature Resolving all the forces horizontally. Ix = 0. 52 cos x = +

2 30° A P B(= tan30' 4c = atan30: 0.578 a

ZMB=0.

S3 × 0.578 a + Pxa = 0

2) S3 = - Pq = -1.73 P

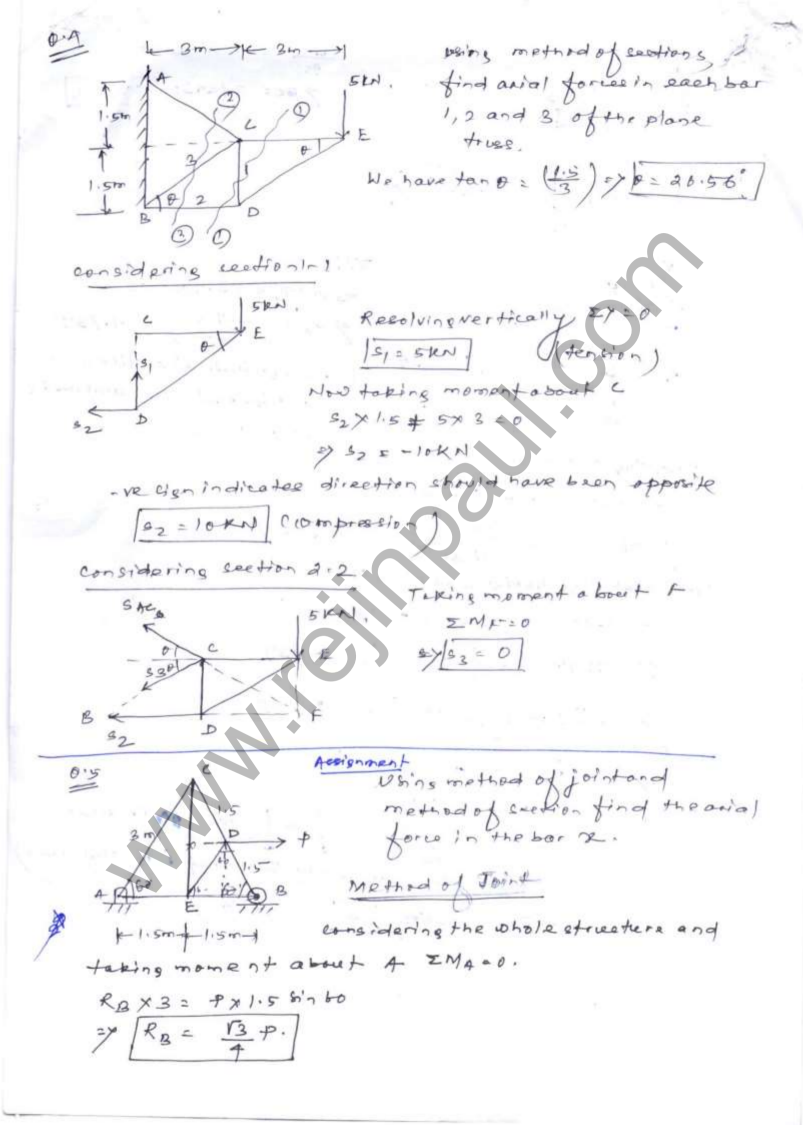
(-ve sign indicates direction
is appointe and it is compressive
in noture)

Resolving ventically = > = 0

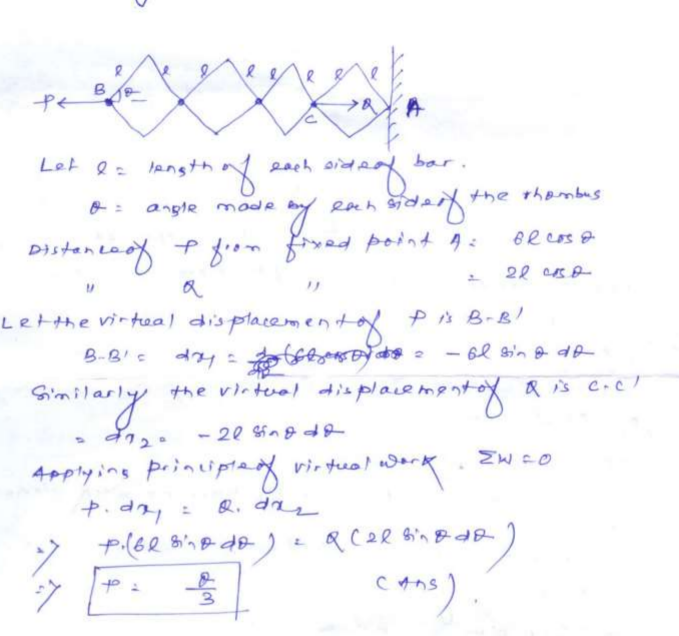
New resolving horizontally Ex=0.

$$\frac{\sqrt{6}}{2}$$
 $s_2 = 01.73 p - 2\sqrt{3} p$

the direction is opposite and it is compressive)



for equilibrium of eyetern of bars. The bars are somerranged that they form identical rhombuses.



A prismatic box AB of length l

and with a stands in a vertical plane

and is supported by smooth surfaces at B

A and B. Usins principled virtual

work find the magnitude of horizontal

force P applied at A if the y

baris in equilibrium.



(ii) Triangle: (Moment of inertio of o triangle about it's b Consider a small elementary str. atodistance y from the Ubase h of thickness dy! Let da is the area of storp Moment of inertia of strip about bace AB = y2 d 4 = y2b, dy = y2 (1-y) bdy Mamentof incitio of the triongle about EAB = 1 42(h-y) bdy = 1 (42- 43) bdy $= b \left[\frac{y^3}{3} - \frac{y^4}{4h} \right]^{\frac{1}{2}} = b \left[\frac{h^3}{3} - \frac{h^4}{4h} \right]$ $= 6 \left[\frac{h^3}{3} - \frac{h^3}{4} \right] = \frac{5h^3}{12}$ => / IAB = 5h3 (iii) Moment of inertio of a circle about it's centroidal ais considering on plamentary etrip of thick ness dr, the side of ctrip Wade moment of inextic of strip about my = (osino) rdo dr = 038'n20 dodr .. Momentox inpertia ox circle about [1x= 1 121 035120 dod8 = 1 8 211 23 (1-cosso) do dr

$$= \int_{0}^{R} \frac{s^{3}}{2} \left[\theta - \frac{8^{i} n^{2} \theta}{2} \right]^{2 \pi} ds$$

$$= \int_{0}^{R} \frac{s^{3}}{2} \left(2\pi - \frac{8^{i} n^{4} \pi}{2} \right) ds$$

$$= \int_{0}^{R} \frac{s^{3}}{2} \left(2\pi - \frac{8^{i} n^{4} \pi}{2} \right) ds$$

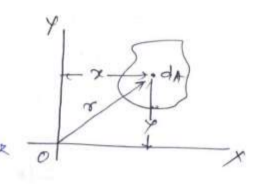
$$= \left[\frac{8}{8} \right] \left[2\pi - 0 \right]$$

$$= \frac{R^{4}}{8} 2\pi = \frac{\pi R^{4}}{4}$$

$$\Rightarrow \frac{\pi R^{4}}{4} = \frac{\pi D^{4}}{64}$$

Polar momento inertia :-

Moment of inertia about an axis perpendicular to the plane of area is called polar moment of inertia it may denoted as Torixx



LXX = ZodAA

Radius of Gyrotion! -

Radious of syrotion may be defined by

Ke radius of eyorotion

I: moment of inertia

A = cross-sectional area

30, we can have the following relations

Theorems of Moment of inertia

There are two theorems of moment of inertia

(a) ferpendicular axis theorem

(b) parallel axis theorem.

Perpendicular axis theorem!

Moment of inertia of an area about an acis through the came point o and super pendicular and through the came point o and lying in the plane of area.

$$\begin{aligned}
& [\chi\chi = [\eta + f \gamma y] \\
& [\chi\chi = [\pi^2 d] + [\pi^2 d] \\
& = [\pi^2 d] + [\pi^2 d] \\
& = [\pi^2 d] + [\pi^2 d] + [\pi^2 d] \\
& = [\pi^2 d] + [\pi^2 d] + [\pi^2 d] \\
& = [\pi^2 d] + [\pi^2 d] + [\pi^2 d] + [\pi^2 d] \\
& = [\pi^2 d] + [\pi^2 d] + [\pi^2 d] + [\pi^2 d] + [\pi^2 d] \\
& = [\pi^2 d] + [\pi^2 d]$$

Parallel axis theorem! -

Moment of inertique bout an axis

in the plane of an area is equal

to the sum of moment of inertique

about a parallel centroidal axis

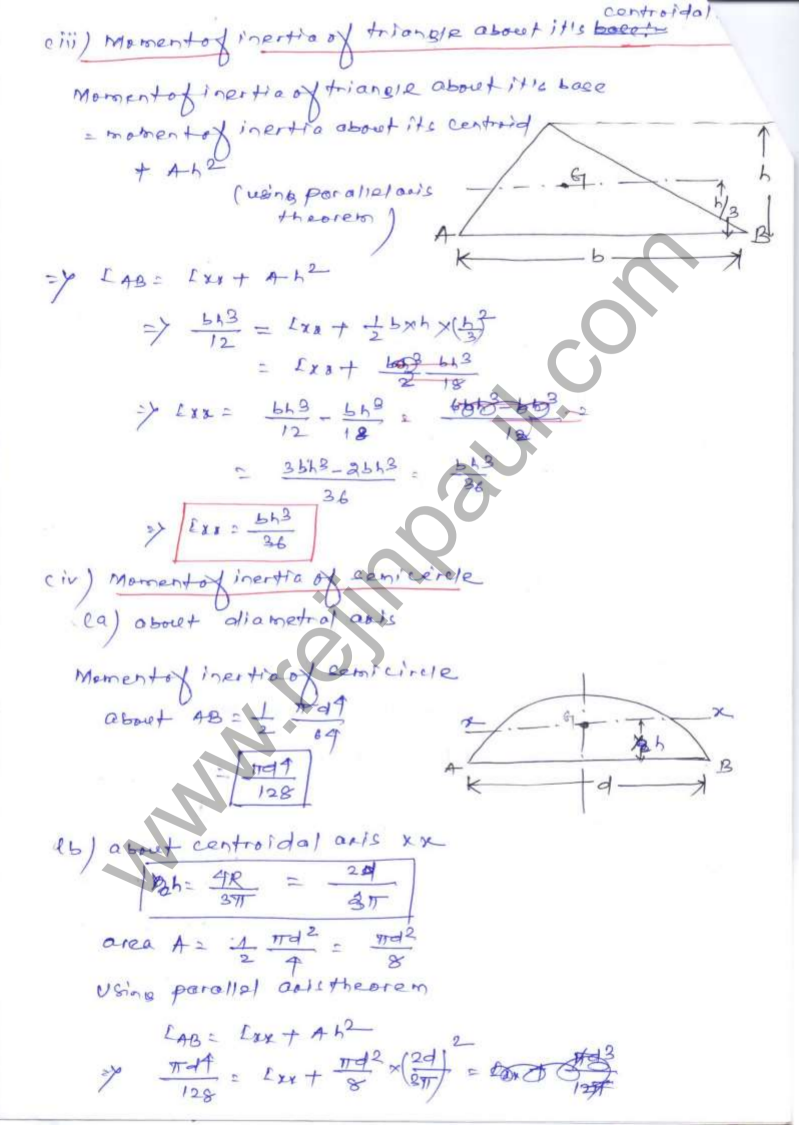
and the product of area and

square of the distance beth

the two porallel case.

[ab : Lat [ag + Ah 2]

02/12/14 (3) Momentofinentio of standard Sections: Moment of inertio of a rectargle about its centroidal axis xx Ixx = 503 Similarly moment of inertia about itis Veentroidal aus yy Lyy: db3 Now moment of inertiand rectangle about 11's Rose AB Can be obtained by perallel acts theorem LAB = Ixx + Ah2 = - bd3 + (bd)(d)2 - bd3 + bd2 36d3+6d3 = 6d3 1 1 B = bd3 cii) Momentofinertia of a hollow rectangular section! -Moment of inertio of hollow rectangular Exx = BD3 - 5d3 = 12 (BD3-6d3)



> 1199 = Lxx+ 1192 x 442 9172 = Exx + #-49 => [128 - d9] Moment of inertia of composite figures: -Defermine the moment of inerto of the composite section Caboutan and passing through the Mi about on's of ey metry and radius of eyesting Dividing the composite area into Mand 12 M= 150×10: 1500 mm2 A2 = 140 ×10 = 1400 min 2 Distanced centraid from base of the composite figure y= A14, + A242 = 1510×145 +1400×70

(A1+ A2) = 2900 Momento finertia of the area about are axis + } 10x1403 + 1400x (105.79-70) } = (12500+1966746.15)+(2286666.667+2106529.74) 6372442.557 mmf = 2812500+11666.66667 10×1503 + 140×103 2824166.667 mm4

Radius of syration K = Va Kore V $\frac{6372442.5}{2900} = 46.87$ $\frac{2900}{24y} = \sqrt{289}$ = 31.206 mm ME of Lisection about it's controldal Defermine the less Also find the polar moment of ares parellel to the inertia. We have 4: 125×10=1250 mm2 Az = @ 75×10 = 750 mm2 Total area A17 A2 = 2000 mm2 Distance of centraid from 1-1 ants Y= A+1,+ A= 42 2000 centroidal aris yy from 41 74 + A2 X2 1250×5+750× (75+10) 1250 x5+750 x 475 = 20.93 mm Momental inertia about xx aris Lxx= \$ 10×1253 + 1250× (62.5-40.9375) 75×103+750× (40.9375-5) 167+581176.7578)+(6250+968627, 9297 3183658.854 mm7

```
Mi about ex an's
   Lxx = \ \frac{200 \tag 93}{12} + 1800 \( (125 - 4.5)^2 \] + \ \frac{6.7 \tag 232^3}{12} + 1554 4 \( \)
      + } 200×93+ 1800× (125-4.5)2{
  = (12/50+26/36450)+(6972002.133+0)
        + (12150 + 26136450)
        26148600 + 6972002.138 + 26148600
    = 59269202.13 mm9
Mr about yy on's
         9×2003 + 232×6.73 + 9×2003
      = $000000 + 5814.751 + $000000
       = 12005814.75 mm4
   Polar moment of inertia Ixx = Lxx+ Lyy
            = 71275016,58 50007
  Calculate the momental inertia of the staded area
   about 1x axis
ML of the shaded acetten about
TX : MI of triangle ABC about XR
    + MLOS servicirele ACS about
       me of circle
   100×1003 + 11×109 - 11×509
       833333333342454369.261-306796.1576
       10490906.44 mm 9
       1048 × 107 mm 9
```

- : Rootslinear Translation :-

In statice, it was considered that the rigid badies are at red. In dynamics, It is considered that they are in motion, Dynamics is commonly divided into two branches.

Kinematics and whetres,

- in, kinematics we are uncerned with space time relationship of agiven motion of abody and not at all with the forces that cause the motion,
- En princtice we are concerned with finding the kind of motion that a given body or system of bodies will have under the aution of given forces or with what forces must be applied to produce a decired motion.

Displacement

can be defined by its 3-coordinate, of a particle of a par

- when the particle is to the right of fined point of this displacement can be considered possitive and when it's towards the stall left hand side it is considered as negative.

General displacement time equation

where fer) = function of time.
for example [x = c+s+]

In the above equation c, represents the initial displanment at t =0, whele the constant be shows the rate atwhich displacement increases. It is called an iform rectilinear motion.

"I A buildt leaves the muxile of o sun with relocity

" = 750 m/s. Assuming constant acceleration from

breach to muxile find time t occurpted by the

buildt in travelling through gun berre | which is

750 mm lung.

final velocity of bollet u = 0 final velocity of bollet N=750 m/s.

total distance s. 0.75 m.

We have v2-42: 200,

=> V2 = 200 = y a : \(\frac{12}{28} = \frac{750^2}{2\pi 0.75} = \frac{3750000}{2750000} \]

Again v= ufat

>7 750 = 375000 x t >7 t = 750 = [0.002 see.]

12 Astone is dropped into well and falls vertically with constant acceleration g = 9. Symples of the present of stone entire bettom of well is heared after 6.5 see. If relocity of sound is 336 m/s. Row deep is the open. 2

V= 336 m/sec

Lets: depth of well

the time taken by the stone into the well

to a time taken by the sound to be heared,

total time to (4,442) = 6.5 see,

Now 8= w+ + 1 5+2 3 = 0 + 1 5+2 3 += \frac{25}{2}

when the sound travels with uniform velocity

 $\frac{2s}{8} + \frac{3}{V} = \frac{6.5}{336}$ $\frac{2s}{8} = \frac{6.5 - \frac{5}{336}}{336}$ $= \frac{9.54}{326} \left(\frac{2154 - 5}{336} \right)^{2}$ $= \frac{0.0291}{326} \left(\frac{2154 - 5}{336} \right)^{2}$ $= \frac{0.0291}{326} \left(\frac{4769856 + 5^{2} - 43685}{43685} \right)$ $= \frac{138602.809}{6.029152} + \frac{127.10566}{33602}$ $= \frac{0.02915^{2} - 129.10566 + \frac{138602.209}{33602} = 0$ $\Rightarrow 5 = \frac{138202.209}{336}$

0.20385 = 42.25 + 0.00000 8CES -0.0386 0.00000 885 C2 - 0.1658 5 + 42.25 -0.0386

1 = 17. 31 m.

Arope ABis attached at B to a small block of negligible dimpositions and passes over a pulley of so that it is free end A hanks 1.5 m above Bround when the block rests on the floor. The end A of the rope is moved horizontally in a strling by a man walking with a uniform Nelocity to 5 man walking with a uniform Nelocity to 5 mile. Plot the velocity time diagram

1 3 m/s. Plot the velocity time diagram

(b) find the time to require of for the block to reach the pulley if h = 4.5 m, pully dimension are negligible.

Aporticle starts from nest and moves along a stroline with constant acceleration a. If it acquires a velocity u=3 m/s. after having travelled a distance s=7.5 m, find magnitude of acceleration.

A2

Principles of Dynamice;

Mewton's law of motion!

first law! Everybody continues in it's state of rest or ofteniform motion in astraight line scept in so for as it may be compelled by force to change that state.

seered Laco ! +

The acceleration of a given particle is proportional tothe force applied to it and takes place in the direction of the straight line in which the force outs.

Third law To every action there is always on equal and contrary reaction or the mutual actions of any two bodies are lawage equal and oppositely directed.

General Equation of Motion of a forticle!

rona : f

Differential equation of Reathlinear motion!.

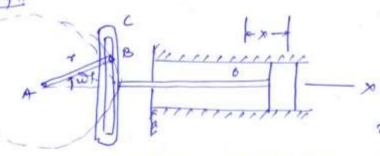
Differential form of equation for rectilinear motion can be expressed as

W = X

where is acceleration

X = Resultant acting force.

Example



for the engine expansing

fig., the combined with of

piston and priston rad

W= 450M., crank radius

r= 250mm and ceniform

opered of rotation n= 120 opm. Determine the magnitude of resentant force acting in priston (a) at exterme position and at the middle position

piston has a simple harmonic motion represente displacement-time equation x = rossot -c1) W2 2 1 100 E 4TT rad/s. x = -rwsin Dt x = - rw2 essut - 12 Differential equation of motion - = X -W rw2coswt = - 450 × 0-25 (4) for extreme position cosiot=-1 20 X = 1810N. For entre middle presition as wit ED. so Resultant force = 0. A ballon of sees of wis falling vertically down ward with existant acceleration a , what famount of ballost & must be thrown out in order to give bollon an egypal appeard acceler P = buoyon+ force. ci) considering 1st case when bollon is falling, Was W-7 - c) cii) W-R a = P-(W-R)-12 (W-R) Eger) + Egez) m+w- & = 2W+R

(W-Q)a = P-(W-Q)

Na+(W-2) 1 = W-18+18-(N-R) = Q

y Watwa-Ra & R

2Wa = RS + Ra 2Wa = 2Wa 18ta

A with we gason is supported in a vertical plane by string and pulleys arranged christing is pulled vertically the free end hot oth the string is pulled vertically described with constant accoleration

a = 18 m/s2 find thesian sin the string

for the system is

 $2s-W=\frac{W}{g}\times\frac{a}{2}$

=> 25= W+ Wa

 $\frac{2}{2}\left(\begin{array}{c}2+\frac{a}{2}\\2\end{array}\right)$

= W (1+ a)

2 1450 (1+ 18 229.89)

A V D

14266 28 N.

wa = (w-+)

[W-8] a = P-(W-8)

Na+(W-2) 1 = W-18+18-(N-R) =

WatWa-Ra e

=> 2 Wa = RS+Ra

>> Q = 2 Wa

18ta)

A wt-W= 4450N is supported in by string and pulleys arranged aholdnin tis. If the free end toy at the string downword with constant accoloration

HABION SIN the a = 18 m/12 find

Differential seguation of motion for the system is

 $2s-W = \frac{W}{g} \times \frac{a}{2}$

W + Wa

+450 (1+ 18 2×9.89

4266 .28 N.

An elevator of gross wit w = 4450N starts to move uppedard direction with a constant acceleration and acquires avelocity 0: 18m/s; after travelling a distance = 1.00m. tind tensile force sin the cable during it's motion . - V: 18m/s. W= 4450N. X =1.810 V = 18 m/s. initial velocity u: 0 alistance travelled 2 = 1.8 m. S-W = W , 9 => b = W + W a = W (1+ a) Now applying equation of bine to at 12-42= 2as 27 182-0 = 20×1.8 cubetituting the walks of a in eq. (1) 90) = 45275.7 N. A train Daighting 1870N without the loca mative starts to mane with constant acceleration along q straight treek and in first 600 acquires a valueity Determine the tensions in drawbar of 56 Kmph. best becometive and train if the air resistance is ours times the off of the train, V: 56 Kmph = 15.56 m/1. uso a F= 0.005W < W=1870N.

acceleration of sope = a = \frac{dv}{d1}

a = \frac{d}{dt} \bigg[2\pi N x + a \pi N^2 + d \bigg] = \frac{a\pi}{d1} \limbda \frac{dv}{d1}

S-W = \frac{W}{8} \q = \frac{VS}{S} = W + \frac{Wa}{8} = W \limbda \limbda \frac{dv}{d1}

\[
\frac{dv}{d1}

\]

S-W = \frac{dv}{d1}

\]

S-W = \frac{dv}{d1}

\[
\frac{dv}{d1}

\]

S-W = \frac{dv}{d1}

\]

S-W = \frac{dv}{d1}

\[
\frac{dv}{d1}

\]

S-W = \frac{dv}{d1}

ASA-3

Amme eage of with w = 8.9 KM steats from rest
and moves downward with constant accoleration
travelling a distance s= 20 m in 10500.
Find the tensile force in the cable.

Wt. of case W: 8-9 km.
initial relocity u:0.
distance travewed s: 30 m
time t: 10sec.

S: ut 1 1 0 12 2) 30 = 1 0 × 10² 2) += 60 2 0.6 7 3

Differential equation of reetilinear motion

 $= \frac{W - W q}{9} = W \left(1 - \frac{q}{8}\right)$

> 3 = 8.35 KM. (45)

1

Differential equation of motion (rectilinear) can be written as

Where x = Resultant of all applied force in the direction of

m: mass of the particle

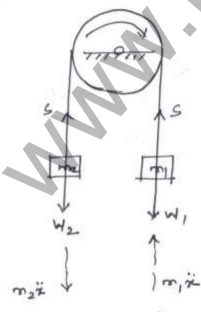
The above equation may be treated as equation of dynamic equilibrium. To express this equation, in addition to the real force acting on the porticle a fictition force mix is required to be considered. This force is equal to the productory mass of the particle and it acceleration and directed opposit direction, and is called the inertia force of the particle.

Where W - total weight of the body

so the equation of dynamic equilibrium can be expressed as!

$$\sum X_i + \left(-\frac{W}{8}\ddot{z}\right) = 0 \qquad - (2)$$

Example 1



for the example shown considering the motion of pellay as shown by the arrow book. we have upward acceleration \$2 for \$1/2 and downward acceleration in for \$1/4.

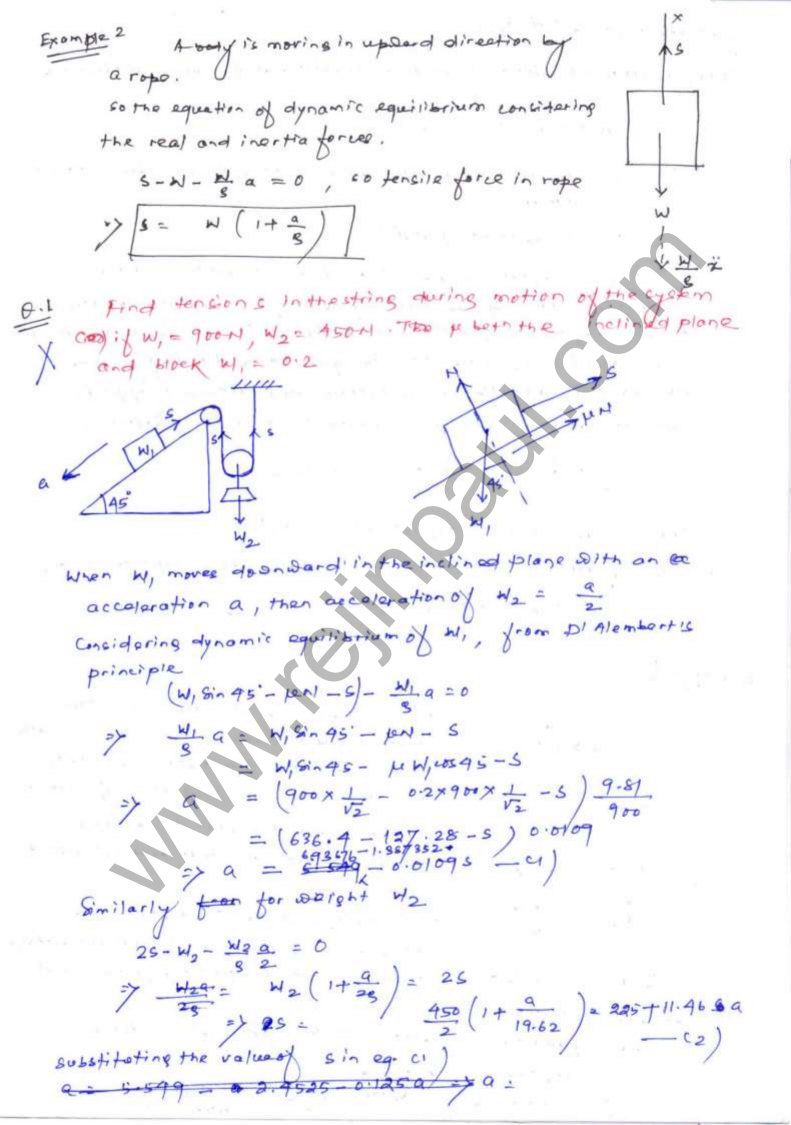
- corresponding inertia forces and their direction are indicated by dotted line.

- By adding inertra forces to the real forces (such as W, W, and tension in strings) we obtain, for each particle, a system of

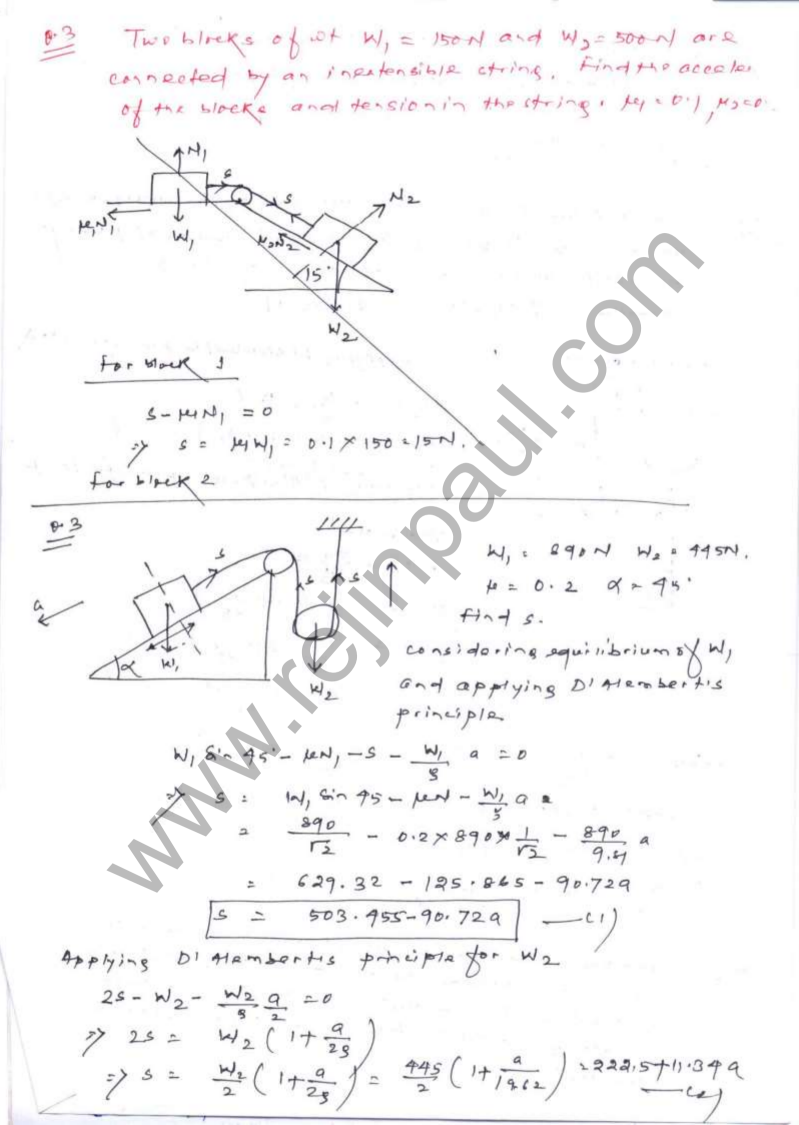
forces in equilibrium.

The equilibrium equation for the entire eyelem Dithrut S

W2+m2 x = W, -m, 2 = W,-W2 . 5 (W,-W2) => 2 = W,-W2 . 5



a: 693676-1.387352-0.0109 (225+11.46 a) 6-93 5.549408 - 2. 4525 - 0.124 914 9 3.096908-0-1249149 => |a: 2.75 m/12 Two weights P and & are connected by the arrangement 8.2 shown in fig. Maglacting friction and inertia of pudicy and cord find the acceleration a of wt- & Assume 7=178 N, 8= 133.5 M. Applying DI Alembert is principle for & R-5- Q a = 0 178 (1+ 9.62 Assuming the car in the fig to have a velocity of Emps find the test distance in which it stopped with constant deceleration without disturbing the block : pota! c = orem, h= aig m M= 0.5



```
25/11/19 (3)
  Equating (1) and 12)
  503.455-90-729: 222.5+11.349
    102.0609 a = 280.955
  => [a = 2.75 m/s2
50 5 = 222.5 +11.34 ×2.75
     = 253.71 M.
                     Wasin30- PakeoRa - Wa u =0
                    => P = Wasin 30 - 40 Ra - Wa a =00
                     2 2225-5.78-4.530 --
                     = 16.47-4.539 -4)
                    P+ Ws81930-MsR5-Wsa=0
                  => + = -W5 + 6.3 × 89 cos 30 + 89 a
                      = - = + 23.122 + 9.079
                       = -21.378 +9.074 - (2)
   16.47-4.539 = -21.378+9.079
       13.69 = 37.848
     => a = 2.78 m/s2
```

P = 3.87 N.

Momentum and Empulse

We have the differential agreation of rectilinear motion of a particle

W 2 = X

Above aquation may be written as

W di x

8. (d(w/z)= xd+

In the above equation we will also me force x as a function of time represented by a force time diagram.

The right hand side of eg.cr)

shaded elemental strip of the area of which and

(xd+) is called imported the force - dark -+

X in time at . The expression on the left hand alder of the expression (w i) is called momentum of

particle,

nomentum of a particle in time dt.

Entegrating egral) we have

 $\left[\frac{W}{S}\dot{x}+C=\int_{0}^{t}x\,dt\right]-(2)$

where c is a unstant of integration Now assuming on initial moment, +=0, the particle

has an initial velocity to

co C = - \frac{w}{g} \frac{1}{g} \frac{1}{

So equation (2) becomes

Wiz- wie = Jt Xd+ - 14

from equation (A) it is clear that the total change. momentum of a particle during a finite interval ofter. is equal to the impulse of acting force, in other words fidt = d(mv) Regard as parn A man of wt 712N stands in a west to that he is 4.5 m from a pier on the shore. He works a. 4m in the boat towards the pier and then stops. How for brom the pier will he be at the end of time. Wt of boat is wh of man W, = 712 H wt of boot Wa = 2904 Let vo is the initial vertery of vot: a.ym => Vo = (3.4) m/s. let v = velocity of boat towards right according to conservation of momentum WIND = (WI+Wz) V distance (W,+W2) 712 x 5-4 - H = 11.067 m x (712+890)

position of mon from pier = 4.5+5-5-= 4.5+1.567-2.4=[3.167] CANS

0.2 Alreamotive not 534 km has a relocity of 16 kmph and bocks into a frieghter of w/ 86 km that is at rest on a track. after enepling at what retreity of the entire yetem continues to more. New lest friction.

Conservation of momentume $W_1 = W_2 = (W_1 + W_2) V$ $V = \frac{534 \times 4.45}{(534 + 86)} = 9.82 \text{ m/s}.$

A 667.5 man cits in a 333.75 NI canor and fire a will bullet horizontally threetedorer find relowity of with which the canor sill move after thoshot. The rible hood muzzle volocity 660 m/s and will bullet is 0.28 N.

Writy of man W, = 667.5 M.

Whith cance W_1 = 333.75 M.

Writy bollet W_2 = 0.28 M.

Velocity of mazzie u = 660 m/1.

V= final velocity of cance.

According to conservation of momentum

=> V = 0.28×660 = [0.182 m/s.]

0.4

Awood kinet wit 22.25 M roets on a sorroth horizonto surface. A rorolver bollet weighing 0.14 M is shot horizontolly into the side of block . Efthe block attains a relocity of 3 m/s what is o Exxle velocity.

WHIT WOOD STOCK M, = 22:25 N.
WHIT WILL W, = 0:14 N.
VEIDELTY OF BIOCK V= 3 m/s.
Velocity of BOCK V= 3 m/s.

terrating to conservation of moventum

Hit Was = (M,+Wa) K

(22.25+0.14) B

= 479.98 m/s.

Conservation momentum

when the sum of Impulses due to external force is zero the momentum of the system remain conserved

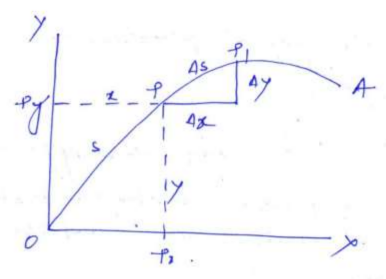
WHER ESTX dt=0

= (W 3) z = = \(\frac{\text{W}}{3} \) z,

tinal momentum = initial momentum.

1

When moving portive describes a worked poth it is said to Displacement have curvilinear motion.



consider a particle

Pin a plane on a

Lectred path.

Todefine the particle

we need two coordinate

thanky

as the particle mones,

these coordinates make.

change with time and the displacement time equations

The motion of porticle can also be empraced as

where y=f(x) represents the equation of path of

and siff gives displacement s measured along the posts as a function of time.

considering an infiniteeimal time difference from the considering which the porticle move from ptop,

along it is path. then velocity of particle may be exprossed as

$$(0av)_{x} = \frac{4x}{4+}$$

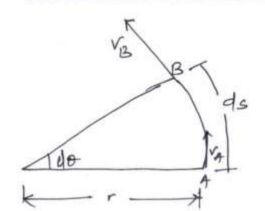
$$(0av)_{y} = \frac{4y}{4+}$$

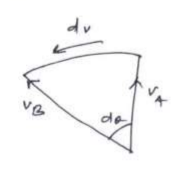
(aregage velocity along

also be sepressed, as Uz = dt = x oy - dy = y cothetotal velocity may be and cos (v, x)='x and cos (v,y)= where & (v,x) and (v,y) denotes the english relocity vector 12 and the bet the direction of OL 00 coordinate Acceloration: The occeleration porticles mayse It is also known as instartaneous asselscration Total acceleration a: 122+y2 considering particular path for above case. 2+42=12 y = rw cosat 2= - rw sin wt 0 = Vi2+ y2 2= -102 usut y = -10281nw/ a = /x2+y2

DI Alamberts Principle in Curvilinear Motion

Acceleration during circular motion



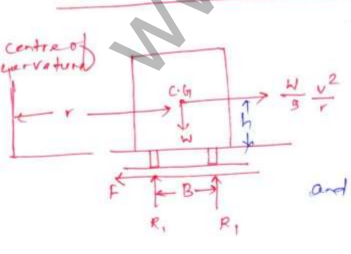


VA = tongential value ty at A = tongential velocity at B = VB = V

so when a body moves with uniform valority & along a curred path of radius 1, it has a radial inward acceleration of magnitude us

Applying Di Mombertis principle to set equilibrium condition on inertia force of magnitude was a condition on experied applied in outword direction it is known as contribused force.

Motion on a level, road



Consider a body is moving of the series of radial or. Let the road is flat.

Let W: wt. of the body.

Let W: wt. of the body.

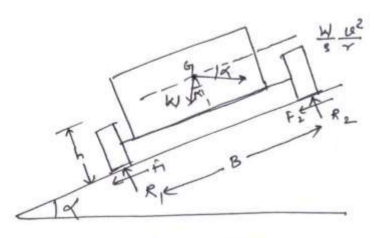
and inertia force is given by

W = = W v²

8 8

Condition for exideling !-
Let W = wt. of vehicle
R, R2 = reactions at wheel
F = frictional force.
W. u? = inportia force.
skidding takes place when the frittional forces reaches
limiting value i.e
Thenmoum permissible speed to avoid skidding
$D = \sqrt{\frac{gr}{3}} \frac{B}{b}$
The distance beth inner and outer wheelic equal to the govern
of railway track and expressed as &
so $\sqrt{\frac{gr}{2}} \frac{G}{h}$
Deeigned speed and and a proking
= of all the forces in the
Inclined plane
- Wand = 0
=> tand = 02
TR2
TRI
Relation befor the angle of broking and deelighed speed
13 tond = 102
8*





ce) condition for skidding

where do angle of inclination

ton \$ = M

3: coeffice gravitational acceleration

or = radius of arre

then the vehicle will still if the velocity is more than

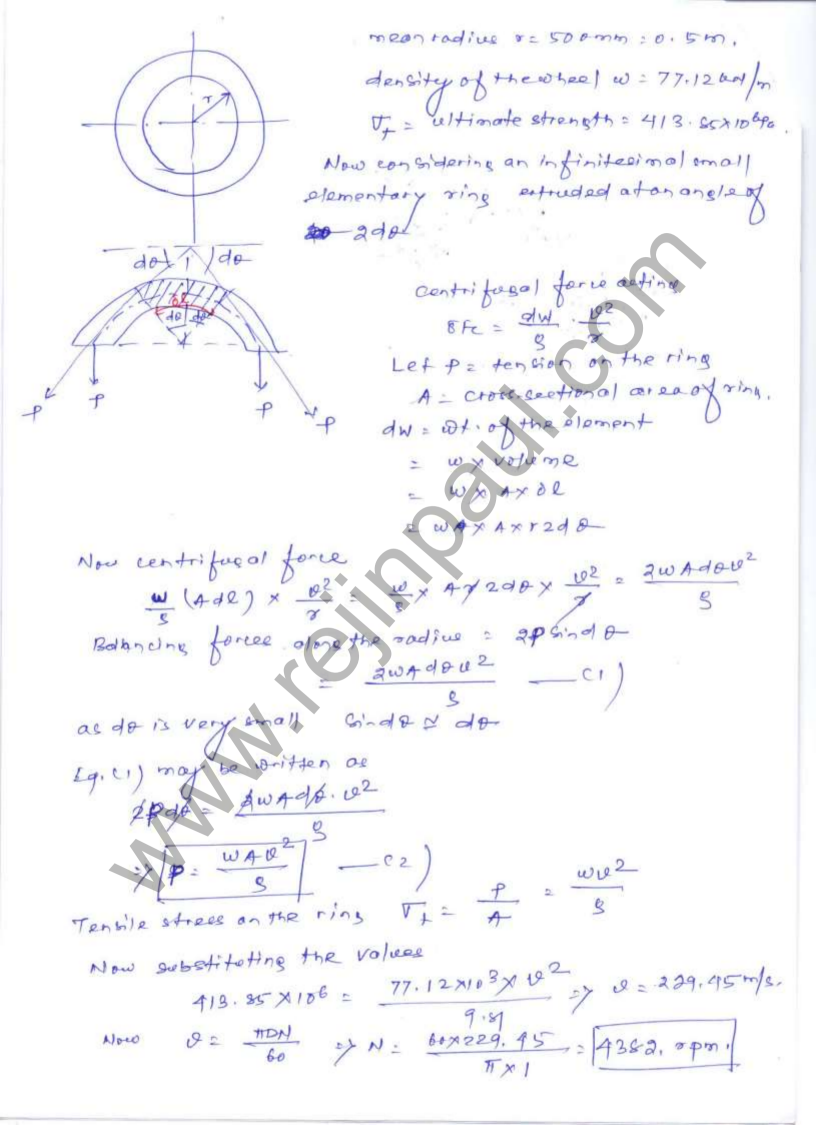
this value.

(b) condition for everturning:

limiting speed from consideration of everturning

3x 167+(2he/6) 2h-e

steel for which $w = 77.12 \, \text{kN/m}^2$ and for which ultimate strength in tension is 41 3. 25 MPa. Find the uniform appead of rotation about its gametrical axis perpendicular to the plane of the ring at which it will burst ?



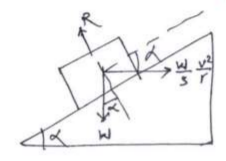
DI Hembert's Principle in Curvilinear Motion

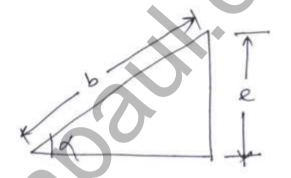


Equation of motion of a porticle may be written as

一支

Find the proper super elevation 'e' for 07.2 m highway curve of radius r= 600m in order that a car travelling with aspeed of 80 Kmph will have no tendency to skid Sidewise.





b = 7.2 m

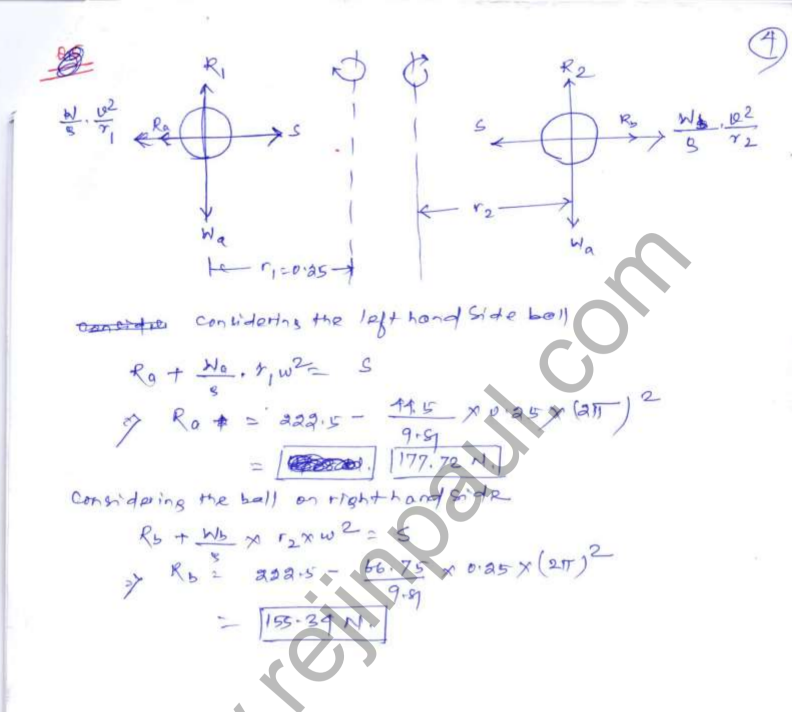
V= 80Kmph = 22.23 m/4.

Resolving along the inclined plane

from the geometry sind = e , since of is nony small

$$\frac{v^2}{rg} = \frac{g}{b} \Rightarrow p = \frac{5v^2}{rg} = \frac{7 - 2 \times 22 \cdot 23^2}{600 \times 9 \cdot 89}$$

· A racing car travall around a circular track of 300m radius with aspeed of 884 kmph. what angle of should the floor of the track make with horizental in order to safeguard against studying. velocity 0: 324 month ~= 300m = 106.67 m/s. we have ansled braking tond. 122 => d: tan (106.672) = [75.50] Two bolls of Wa = 44 50 and Ws = 65.754 are connected thran clastic string and supported on a touthole as shown when the turnte we is at rat, the tension in the string is s = 222.5 H and the balls exert this same force string is s = 222.5 H and the balls exert this same force on each of the stops A and B. What forces will they evert on the stops when the turn toble is rotating uniformly about the vertical aux CD at 60 spm 2 Wehave; 250 mm 250 mm HO = 445N WS = 66.75N 5 = 222 . 5N M= 80 sbw. radius of rototron o,, 12 = 0:25 m Now angular Walved teg w: 277 1 27 red/s



- Rotation of Rigid Bodies! -



Angular motion! -

The rate of change of angular displacement with time is called angular velocity, and denoted by w. Iw= do ___ (1) 1-ptq-1 -The rate of change of angular valocity with time is called angular accoloration and denoted by d = dw = d20 Angular acceleration may also be expressed as ! d = dw = dw do => d: w. dw -(3) (: do =w) Relationship between angular motion and linear motion trom fig. 2 (1) ro tangential verbeity (linear) of the pertile to.

| a de = r de | - (4) |

longer acceleration | a = da = r de | d+2 | r = radial accoleration Then lan = 12 = rw2/16/where an = radial accoloration uniform angular velocity (w) W= 2TN sued rad/see

The stop pullary storts from rest and accolorates at 2 rad/s2. How much time is required for block A to 2000. Find also the velocity of A and 13 at that time . when Amouse by som, the angular displacement of pullay & is given => LXB=20 => 1 = 20 100 d= 2 rad/s2 and wo = 0 from kinematic relation wolf 1 2 x12 2 20 = 0 x + + 7 x x + => |+ = 4.472 See. velocity of pullay at this time w= wotd+ = 8.944 rad/s block 4 04 = 1×8.949 velocity of block B OB = 0.75×8.944 Kinematics of rigid body for rotation! consider a wheel rotating about It is and in clockwise direction with an acceleration of Let Em be mass of an element at a distance n from the ours of rotation, of bothe

mase of 11 = 50000 : 5096.89 kg, Radius of syration R= 1m, [] wK = 5096.84 X1 : 5096.84 cal Retording torque Ed = 5096.84 x 0.1047 = 533.64 Nm, change in KE = initial be - final be = 1 Iwo 2 - 1 Iw2 = = x 5096.84 (41.892-29.32) - 2280112.9 Nm 2281115.462 Nm (c) change in angular momentum In . - Lw = 5096.84 (41.89-29.32) = 64067-298 Hm. Aylinder weighing 500H is welded to 0 /m long uniform bor of 200N. Determine the acceleration with which the assembly will rotate about point A: if released from rost in horizontal position. Defermine the reactions of A atthis instant.

Whof fywheel: 50000N

Let of consular acceleration of the accompty 1 = mass moment of inertia of the accembly [= Eg + Md2 (transfer formula) maes Mi about 4 = 1 x 200 x 12 + 200 x (0.5)2 moss ME of cylinder about A 2 1 500 × 0:22 + 500 × 1:2 MI of the cystem = 6.7968 + 74,4 = 81.2097 Rotational moment as boset A M+ = 200×0.5 + 500×1.2 = 700 Hm, M+ = Ex 700 81,2097 = 8.6197 rad/see Instantaneous accoleration of rod AB is verticel and = t, d = 0.5 x 8.6197 = 4.31 m/s. accolpration of explinder Similarly instantaneous = r2x = 1.2 x 8.6197 = 10.34 m/s. DI Alembort's dynamic equilibrium RA = 200+500 - 200 ×4-31 - 500 × 10-34 > RA = 84.93 N.