Purushottam School of Engineering and Technology, Rourkela

Lectures notes **On** Engineering Mechanics(TH-4)

 $(1st & 2nd sem Common)$

Department of Mechanical Engg.

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Th. 4. ENGINEERING MECHANICS

(2 nd sem Common)

Theory: 4 Periods per Week I.A : 20 Marks End Sem Exam : 80 Marks Examination: 3 Hours TOTAL MARKS : 100 Marks

Objective:

On completion of the subject, the student will be able to do:

- 1. Compute the force, moment & their application through solving of simple problems on coplanar forces.
- 2. Understand the concept of equilibrium of rigid bodies.
- 3. Know the existence of friction & its applications through solution of problems on above.
- 4. Locate the C.G. & find M.I. of different geometrical figures.
- 5. Know the application of simple lifting machines.
- 6. Understand the principles of dynamics.

Topic wise distribution of periods

1. FUNDAMENTALS OF ENGINEERING MECHANICS

1.1 Fundamentals.

Definitions of Mechanics, Statics, Dynamics, Rigid Bodies,

1.2 Force

Force System.

Definition, Classification of force system according to plane & line of action.

Characteristics of Force & effect of Force. Principles of Transmissibility & Principles of Superposition. Action & Reaction Forces & concept of Free Body Diagram.

1.3 Resolution of a Force.

Definition, Method of Resolution, Types of Component forces, Perpendicular components & non-perpendicular components.

1.4 Composition of Forces.

Definition, Resultant Force, Method of composition of forces, such as

1.4.1 Analytical Method such as Law of Parallelogram of forces & method of resolution.

1.4.2. Graphical Method.

Introduction, Space diagram, Vector diagram, Polygon law of forces.

1.4.3 Resultant of concurrent, non-concurrent & parallel force system by Analytical & Graphical Method.

1.5 Moment of Force.

Definition, Geometrical meaning of moment of a force, measurement of moment of a force & its S.I units. Classification of moments according to direction of rotation, sign convention, Law of moments, Varignon's Theorem, Couple – Definition, S.I. units, measurement of couple, properties of couple.

2. EQUILIBRIUM

2.1 Definition, condition of equilibrium, Analytical & Graphical conditions of equilibrium for concurrent, non-concurrent & Free Body Diagram.

2.2 Lamia's Theorem – Statement, Application for solving various engineering problems.

3. FRICTION

3.1 Definition of friction, Frictional forces, Limiting frictional force, Coefficient of Friction.

Angle of Friction & Repose, Laws of Friction, Advantages & Disadvantages of Friction.

- 3.2 Equilibrium of bodies on level plane Force applied on horizontal & inclined plane (up &down).
- 3.3 Ladder, Wedge Friction.

4. CENTROID & MOMENT OF INERTIA

- 4.1 Centroid Definition, Moment of an area about an axis, centroid of geometrical figures such as squares, rectangles, triangles, circles, semicircles & quarter circles, centroid of composite figures.
- 4.2 Moment of Inertia Definition, Parallel axis & Perpendicular axis Theorems. M.I. of plane lamina & different engineering sections.

5. SIMPLE MACHINES

- 5.1 Definition of simple machine, velocity ratio of simple and compound gear train, explain simple & compound lifting machine, define M.A, V.R. & Efficiency & State the relation between them, State Law of Machine, Reversibility of Machine, Self Locking Machine.
- 5.2 Study of simple machines simple axle & wheel, single purchase crab winch & double purchase crab winch, Worm & Worm Wheel, Screw Jack.
- 5.3 Types of hoisting machine like derricks etc, Their use and working principle. No problems.

6. DYNAMICS

- 6.1 Kinematics & Kinetics, Principles of Dynamics, Newton's Laws of Motion, Motion of Particle acted upon by a constant force, Equations of motion, De-Alembert's Principle.
- 6.2 Work, Power, Energy & its Engineering Applications, Kinetic & Potential energy & its application.
- 6.3 Momentum & impulse, conservation of energy & linear momentum, collision of elastic bodies, and Coefficient of Restitution.

Syllabus coverage upto I.A

Chapter 1, 2 and 3.1

Books Recommended

- 1. Engineering Mechanics by A.R. Basu (TMH Publication Delhi)
- 2. Engineering Machines Basudev Bhattacharya (Oxford University Press).
- 3. Text Book of Engineering Mechanics R.S Khurmi (S. Chand).
- 4. Applied Mechanics & Strength of Material By I.B. Prasad.
- 5. Engineering Mechanics By Timosheenko, Young & Rao.
- 6. Engineering Mechanics Beer & Johnson (TMH Publication).

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.

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

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

Special cases

Now applying triangle law
\n
$$
\frac{P}{Siny} = \frac{Q}{Sin\beta} = \frac{R}{Sin(\pi - \alpha)}
$$
\nSpecial cases
\nCase-I: If $\alpha = 0^{\circ}$
\n $R = \sqrt{(P^2 + Q^2 + 2PQ \times Cos0^{\circ})} = \sqrt{(P+Q)^2} = P + Q$
\n
\nP Q R
\nR = P+Q
\nCase-II: If $\alpha = 180^{\circ}$
\n $R = \sqrt{(P^2 + Q^2 + 2PQ \times Cos180^{\circ})} = \sqrt{(P^2 + Q^2 - 2PQ)} = \sqrt{(P-Q)^2} = P - Q$
\nQ P R

$$
R = P + Q
$$

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

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

\n $R = \sqrt{(P^2 + Q^2 + 2PQ \times Cos90^\circ)} = \sqrt{P^2 + Q^2}$
\n $\alpha = \tan^{-1}(Q/P)$

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:

Equilibrium 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

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

\n
$$
Q = 1068 \text{ N}
$$

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

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

\n
$$
= 1698.01N
$$

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.

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

$$
= 39^{\circ} 47'
$$

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

$$
= 51^{\circ}19'
$$

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.

 $P = 44.5 N \cdot P +$ 30

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 $\frac{1}{2}$ and $\frac{1}{2}$ and $\frac{1}{2}$ are the transfer of the transfer tender of the transfer of the transfer

 $P_h = 2081.4 N$ $P_v = 786.5 N$

Equilibrium of concurrent forces in a plane

- If a body known to be in equilibrium is acted upon by several concurrent, \bullet 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 \bullet concurrent forces in a plane.

Lami's theorem

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

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

$$
S_1 \cos \alpha = P
$$

$$
S = Psec\alpha
$$

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

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

Problem: A right circular roller of weight W rests on a smooth horizontal plane and is W + S sin α

W + $\frac{P}{\cos \alpha}$ x sin α

W + P tan α

W + P tan α

Dlem: A right circular roller of weight W rests on a smooth horizontal plain

in position by an inclined bar AC. Find the tensions in the bar AC

Theory of transmissiibility 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:

$$
20 kN
$$
\n
$$
\sum X = 0
$$
\n
$$
S_1 \cos 30 + 20 \sin 60 = S_2 \sin 30
$$
\n
$$
\frac{\sqrt{3}}{2} S_1 + 20 \frac{\sqrt{3}}{2} = \frac{S_2}{2}
$$
\n
$$
\frac{S_2}{2} = \frac{\sqrt{3}}{2} S_1 + 10\sqrt{3}
$$
\n
$$
S_2 = \sqrt{3} S_1 + 20\sqrt{3}
$$
\n
$$
S_1 \sin 30 + S_2 \cos 30 = S_a \cos 60 + 20
$$
\n
$$
\frac{S_1}{2} + S_2 \frac{\sqrt{3}}{2} = \frac{20}{2} + 20
$$
\n
$$
\frac{S_1}{2} + \frac{\sqrt{3}}{2} S_2 = 30
$$
\n
$$
S_1 + \sqrt{3} S_2 = 60
$$
\n(2)\nSubstituting the value of S₂ in Eq.2, we get

2 2
\n
$$
\frac{S_2}{2} = \frac{\sqrt{3}}{2} S_1 + 10\sqrt{3}
$$
\n
$$
S_2 = \sqrt{3} S_1 + 20\sqrt{3}
$$
\n
$$
\sum Y = 0
$$
\n
$$
S_1 \sin 30 + S_2 \cos 30 = S_d \cos 60 + 20
$$
\n
$$
\frac{S_1}{2} + S_2 \frac{\sqrt{3}}{2} = \frac{20}{2} + 20
$$
\n
$$
\frac{S_1}{2} + \frac{\sqrt{3}}{2} S_2 = 30
$$
\n
$$
S_1 + \sqrt{3} S_2 = 60
$$
\n(2)
\nSubstituting the value of S₂ in Eq.2, we get\n
$$
S_1 + \sqrt{3} (\sqrt{3} S_1 + 20\sqrt{3}) = 60
$$
\n
$$
S_1 + 3S_1 + 60 = 60
$$
\n
$$
S_1 = 0
$$
\n
$$
S_1 = 0
$$
\n
$$
S_2 = 20\sqrt{3} = 34.64
$$
\n
$$
S_3 = 34.64
$$

$$
S_1 + \sqrt{3} (\sqrt{3}S_1 + 20\sqrt{3}) = 60
$$

\n
$$
S_1 + 3S_1 + 60 = 60
$$

\n
$$
4S_1 = 0
$$

\n
$$
S_1 = 0KN
$$

\n
$$
S_2 = 20\sqrt{3} = 34.64KN
$$

Problem: A ball of weight W is suspended from a string of length I 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.

$$
Q_{\theta} + A
$$

\n
$$
Q_{\theta}
$$

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

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

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

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

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

\nApplying Lami's theorem,
\n
$$
\frac{S}{\sin 90} = \frac{Q}{\sin(90 + \alpha)} = \frac{W}{\sin(180 - \alpha)}
$$

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

\n
$$
\Rightarrow Q = \frac{W \cos \alpha}{\sin \alpha} = \frac{W\left(\frac{d}{l}\right)}{\frac{1}{l}\sqrt{l^2 - d^2}}
$$

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

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

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

\nProblem: 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 1 = 406 mm and rest upon a

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

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

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 radius $r = 152$ mm. Find the forces in the string and the pressures produced on the floor at the point of contact.

$$
\mathbf{Q}
$$

18

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.

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

Resolving vertically
\n
$$
\sum Y = 0
$$
\n
$$
R_b \cos 60 = 445 + S \sin 30
$$
\n
$$
\Rightarrow R_b \frac{\sqrt{3}}{2} = 445 + \frac{222.5}{2}
$$
\n
$$
\Rightarrow R_b = 642.302N
$$
\nResolving horizontally

 $\sum X = 0$

Problem:

 $\sum X = 0$ $\sum Y=0$

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

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

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

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

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

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 cos² β - 2 cos β + 0.297 = 0 $\Rightarrow \cos^2 \beta - 1.174 \cos \beta + 0.297 = 0$ $\Rightarrow \beta = 63.13^\circ$

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 \bullet of a body about a fixed point is called the moment of the force with respect to that point.
- Moment = Magnitude of the force \times Perpendicular distance of the line of action \bullet
-
-

Theorem of Varignon:

or force.

• Point O is called moment centre and the perpendicular distance (

called moment arm.

• Unit is N.m
 Theorem of Varignon:
 Theorem of Varignon:
 Contained Solution:
 Problem 1:

A prismatic clear of A

Problem 1:

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

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

Problem 2:

A bar AB of weight Q and length 2l 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.

 $R_d \cos \alpha = Q$

Solving vertically,
 $\cos \alpha = Q$

we taking moment about A,
 $\frac{a}{\cos^2 \alpha} - Ql \cos \alpha = 0$
 $Q.a - Ql \cos^2 \alpha = 0$
 $Q.a - Ql \cos^2 \alpha = 0$
 $Q.a - Ql \cos^2 \alpha = 0$
 $\cos^3 \alpha = \frac{Q.a}{QI}$
 $\alpha = \cos^{-1} \sqrt{\frac{a}{I}}$ example the contract about A,
 $\cos \alpha = 0$
 $QI \cos \alpha = 0$
 $Q\alpha = QI$
 $Q\beta = QI$ Price of the set of Qd or Qd
 Qd α 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
\n
$$
A = \frac{\pi}{4} (0.1016)^2 = 8.107 \times 10^{-3} m^2
$$
\nForce exerted on connecting rod,

\n
$$
F = \text{pressure} \times \text{Area}
$$

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

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

Problem 4:

 $\sum M_A = 0$ $\Rightarrow S = \frac{Q l \sin \alpha}{\frac{l}{2} \cos \alpha}$

Friction

- The force which opposes the movement or the tendency of movement is called \bullet 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 \bullet 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 \bullet 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 \bullet 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 \bullet surface.
- It is experimentally found that the magnitude of limiting friction bears a \bullet constant ratio to the normal reaction between two surfaces and this ratio is called Coefficient of Friction.

F and the set of \overline{F} N

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

Coefficient of friction is denoted by μ .

F₁ Thus, $\mu = \frac{F}{N}$

Laws of friction

- $\mathbf{1}$. 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.
- $\overline{3}$. 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.
- $\overline{4}$. The force of friction depends upon the roughness/smoothness of the surfaces.
- The force of friction is independent of the area of contact between the two 5. 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 θ

Resolving horizontally, $F = W$. sin θ

F and the set of \overline{F} N

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

F₁ 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 \bullet 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 \bullet 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.

$$
\sum_{N_1} V = 0
$$

N_1 = 1000N

Considering block A,

\n
$$
\sum V = 0
$$
\n
$$
N_1 = 1000N
$$
\nSince F₁ is limiting friction,

\n
$$
\frac{F_1}{N_1} = \mu = 0.25
$$
\n
$$
F_1 = 0.25N_1 = 0.25 \times 1000 = 250N
$$
\n
$$
\sum H = 0
$$
\n
$$
F_1 - T = 0
$$
\n
$$
T = F_1 = 250N
$$
\nConsidering equilibrium of block B,

\n
$$
\sum V = 0
$$
\n
$$
N = 2000 - N - 0
$$

$$
\sum H = 0
$$

F₁-T = 0
T = F₁ = 250N

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

Since F₁ 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,
 $\sum V = 0$
 $N_2 = 2000 - N_1 = 0$
 $N_1 = 1000N$

Since F_1 is limiting friction,
 $\frac{F_1}{N_1} = \mu = 0.25$
 $N_1 = 0.25N_1 = 0.25 \times 1000 = 250N$
 $F_1 - T = 0$
 $T = F_1 = 250N$

Considering equilibrium of block B,
 $\sum Y = 0000 - N_1 = 0$
 $N_2 = 2000 + N_1 = 2000 + 1000 = 3$ $\frac{F_1}{N_1} = \mu = 0.25$
 $F_1 = 0.25N_1 = 0.25 \times 1000 = 250N$
 $F_1 - T = 0$
 $F_1 - T = 0$
 $T = F_1 = 250N$

Considering equilibrium of block B,
 $\sum V = 0$
 $N_2 = 2000 - N_1 = 0$
 $N_2 = 2000 + N_1 = 2000 + 1000 = 3000N$
 $\frac{F_2}{N_2} = \mu = \frac{1$

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

F₂ = 0.3N₂ = 0.3×1000 = 1000N

$$
\sum H = 0
$$

P = F₁ + F₂ = 250 + 1000 = 1250N
(b) When P is inclined:

$$
\sum V = 0
$$

N₂ - 2000 - N₁ + P. sin 30 = 0

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

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

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

$$
\sum H = 0
$$

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

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

-2000 - N₁ + P.sin 30 = 0

N₂ + 0.5P = 2000 + 1000

N₂ = 3000 - 0.5P

m law of friction,

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

H = 0

os 30 = F₁ + F₂

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

P (cos **Problem 2:** A block weighing 500N just starts moving down a rough inclined plane **Problem 2:** A block weighing 500N just starts moving down a rough in
when supported by a force of 200N acting parallel to the plane in upware.
The same block is on the verge of moving up the plane when pulled by a factin

 $\sum V = 0$ \overline{N} = 500.cos θ
 $F_1 = \mu N = \mu.500 \cos \theta$ $\sum H = 0$ $200 + F_1 = 500 \sin \theta$

 $\sum V = 0$ $N = 500 \cdot \cos \theta$

 $\sum H = 0$ $500 \sin \theta + F_2 = 300$ 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, $500 \sin 30 + \mu 0.500 \cos 30 = 300$

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

Parallel forces on a plane

Like parallel forces: Coplanar parallel forces when act in the same direction. 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. $R = P + Q$

Resultant of unlike parallel forces: $R = P - Q$

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

Two unlike equal parallel forces form a couple.

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

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

 $R_b \times l + P \times b = P \times a$ $b = 12$ $\Rightarrow R_h = 0.25 P(\uparrow)$ $R_h = \frac{P(0.9-0.6)}{1.2}$

Problem 2: Owing to weight W of the locomotive shown in figure, the reactions at the

$$
\sum M_B = 0
$$

\n $R_a \times 2a + P \times b = W \times a$
\n $\Rightarrow R_a = \frac{W \cdot a - P \cdot b}{2a}$
\n $\therefore R_b = W - R_a$
\n $\Rightarrow R_b = W - \left(\frac{W \cdot a - P \cdot b}{2a}\right)$
\n $\Rightarrow R_b = \frac{W \cdot a + P \cdot b}{2a}$
\nProblem 3: The four wheels of a locomotive produce vertical forces on the horizontal
\ngirder AB. Determine the reactions R_a and R_b at the supports if the loads P = 90 KN

Problem 3: The four wheels of a locomotive produce vertical forces on the horizontal

Problem 4: The beam AB in figure is hinged at A and supported at B by a vertical

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

$$
\sum M_A = 0
$$

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

\n
$$
\Rightarrow S_b = \frac{P}{4} + \frac{Q}{2}
$$

\n
$$
\Rightarrow S_b = \frac{89}{4} + \frac{44.5}{2}
$$

\n
$$
\Rightarrow S_b = 44.5
$$

\n
$$
\therefore S_a = 133.5 - 44.5
$$

\n
$$
\Rightarrow S_a = 89N
$$

\nCentre of gravity

Centre of gravity

Centre of gravity: It is that point through which the resultant of the distributed gravity

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

$$
v = x_0
$$

\n∴ S_a = 133.5-44.5
\n⇒ S_a = 89*N*
\nCentre of gravity: It is that point through which the resultant of the distributed gr
\nforce passes regardless of the orientation of the body in space.
\n• As the point through which resultant of force of gravity (weight) of the body ac
\nCentroid: Centrroid of an area lies on the axis of symmetry if it exits.
\nCentre of gravity is applied to bodies with mass and weight and centroid is appli
\nplane areas.
\n
$$
x_c = \sum A_i x_i
$$
\n
$$
y_c = \sum A_i y_i
$$
\n
$$
x_c = \frac{A_i x_i + A_2 x_2}{A_i + A_2}
$$
\n
$$
y_c = \frac{A_i y_i + A_2 y_2}{A_i + A_2}
$$
\n
$$
y_c = \frac{\text{Moment of area}}{\text{Total area}}
$$
\n
$$
x_c = \frac{\int x dA}{A}
$$
\n
$$
y_c = \frac{\int y dA}{A}
$$

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

$$
x_c = \frac{\int x \, dA}{A}
$$

$$
y_c = \frac{\int y \, dA}{A}
$$

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

$$
\Delta AEF \sim \Delta ABC
$$

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

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

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

$$
=b\bigg(1-\frac{y}{h}\bigg)dy
$$

Let us consider an elemental strip of width 'b₁' and thickness 'dy'.
\n
$$
\Delta AEF \sim \Delta ABC
$$
\n
$$
\therefore \frac{b}{b} = \frac{h - y}{h}
$$
\n
$$
\Rightarrow b_1 = b \left(\frac{h - y}{h} \right)
$$
\nArea of element EF (dA) = b₁xdy
\n
$$
= b \left(1 - \frac{y}{h} \right) dy
$$
\n
$$
y_c = \frac{\int y \cdot dA}{A}
$$
\n
$$
= \frac{\int y \cdot b \left(1 - \frac{y}{h} \right) dy}{\frac{1}{2}bh}
$$
\n
$$
= \frac{\int \frac{1}{2}y \cdot b \left(1 - \frac{y}{h} \right) dy}{\frac{1}{2}bh}
$$
\n
$$
= \frac{2 \left[\frac{h^2}{2} - \frac{h^3}{3} \right]^{h}}{\frac{1}{2}bh}
$$
\n
$$
= \frac{2}{h} \left(\frac{h^2}{2} - \frac{h^3}{3} \right)
$$
\n
$$
= \frac{2}{h} \times \frac{h^2}{6}
$$
\n
$$
= \frac{h}{3}
$$

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.

dr.

Due to symmetry, centroid 'y_c' must lie on Y-axis.
\nConsider an element at a distance 'r' from centre 'o' of the semicircle with radial width.
\nArea of element = (r.dθ)×dr
\nMoment of area about x =
$$
\int y dA
$$

\n
$$
= \int_{0}^{\pi} \int_{0}^{R} (r d\theta) dr \times (r \sin \theta)
$$
\n
$$
= \int_{0}^{\pi} \int_{0}^{R} (r^{2} dr) \cdot \sin \theta d\theta
$$
\n
$$
= \int_{0}^{\pi} \int_{0}^{R} (r^{2} dr) \cdot \sin \theta d\theta
$$
\n
$$
= \int_{0}^{\pi} \left[\frac{r^{3}}{3} \right]_{0}^{R} \cdot \sin \theta d\theta
$$
\n
$$
= \frac{R^{3}}{3} [-\cos \theta]_{0}^{\pi}
$$
\n
$$
= \frac{R^{3}}{3} [1+1]
$$
\n
$$
= \frac{2}{3} R^{3}
$$

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

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

$$
=\frac{4R}{3\pi}
$$

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

Centroids of different figures

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

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

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, $\bar{x} = 0$

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

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 x² 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 = $\frac{\pi R^2}{4} = \frac{\pi (4x)^2}{4} = 12.56x^2$

$$
A_5 = \text{Area of triangle} = \frac{1}{2} \times 6x \times 4x = 12x^2
$$

$$
x_c = \frac{A_1x_1 - A_2x_2 - A_3x_3 - A_4x_4 + A_5x_5}{A_1 - A_2 - A_3 - A_4 + A_5} = 326.404 \, \text{mm}
$$

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

Problem 6: Determine the centroid of the following figure.

$$
A_1 = \text{Area of triangle} = \frac{1}{2} \times 80 \times 80 = 3200 m^2
$$
\n
$$
A_2 = \text{Area of semicircle} = \frac{\pi d^2}{8} - \frac{\pi R^2}{2} = 2513.274 m^2
$$
\n
$$
A_3 = \text{Area of semicircle} = \frac{\pi D^2}{2} = 1256.64 m^2
$$

$$
x_c = \frac{A_1 x_1 + A_2 x_2 - A_3 x_3}{A_1 + A_2 + A_3} = 49.57 \text{ mm}
$$
\n
$$
y_c = \frac{A_1 y_1 + A_2 y_2 - A_3 y_3}{A_1 + A_2 - A_3} = 9.58 \text{ mm}
$$

Problem 7: Determine the centroid of the following figure.

A₁ = Area of the rectangle
A₂ = Area of triangle
A₃ = Area of circle

$$
x_c = \frac{\sum A_i x_i}{\sum A_i} = \frac{A_1 x_1 - A_2 x_2 - A_3 x_3}{A_1 - A_2 - A_3} = 86.4 \text{ mm}
$$
\n
$$
y_c = \frac{\sum A_i y_i}{\sum A_i} = \frac{A_1 y_1 - A_2 y_2 - A_3 y_3}{A_1 - A_2 - A_3} = 64.8 \text{ mm}
$$

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'.

Locate the centroid of the composite figure. $\overline{4}$.

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.

 $S_2 \sin 45 = 40$ $\lim_{\Delta t \to \infty} \theta = 1$
 $\lim_{\Delta t \to \infty} \theta = 45^{\circ}$
 $\lim_{\Delta t \to \infty} C$
 $S_1 = S_2 \cos 45$
 $S_2 \sin 45 = 40$
 $S_2 \sin 45 = 40$
 $S_3 = 40KN$ (Tension)
 $S_1 = S_4 = 40KN$ (Tension)
 $S_1 = S_4 = 40KN$ (Tension)
 $S_1 = S_4 = 40KN$ (Compression)
 $S_1 =$ 4 o KN

dan θ = 1
 \Rightarrow θ = 45

loint C

S₁ = S₂ cos 45
 \Rightarrow S₁ = 40KN (Compression)

S₂ sin 45 = 40

S₂ = 56.56KN (Tension)

loint D

S₃ = 40KN (Tension)

S₁ = 40KN (Compression)

S₁ = 40KN (Compression

 $\sum V = 0$

 $S_5 = 113.137 KN$ (Compression)
solving horizontally,
 $H = 0$
 $-S \cos 45 + S \cos 45$ $\sum H = 0$ ⇒ S_5 = 113.137KN (Compression)

Resolving horizontally,
 $\sum H = 0$
 $S_6 = S_5 \cos 45 + S_2 \cos 45$

⇒ S_6 = 113.137cos 45 + 56.56cos 45

⇒ S_6 = 120KN (Tension)

Problem 2: Determine the forces in all the members of the t \Rightarrow S₆ = 113.137 cos 45 + 56.56 cos 45

 $S_5 = 113.137KN$ (Compression)

solving horizontally,
 $H = 0$
 $S_5 \cos 45 + S_2 \cos 45$
 $S_6 = 113.137 \cos 45 + 56.56 \cos 45$
 $S_6 = 120KN$ (Tension)
 bblem 2: Determine the forces in all the members of the truss shown in fig

icat **Problem 2:** Determine the forces in all the members of the truss shown in figure and

$$
\sum M_A = 0
$$

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

\n
$$
\Rightarrow R_A = 77.5 KN
$$

 $\sum V = 0$ ting moment at point A,
 $M_A = 0$
 $\times 4 = 40 \times 1 + 60 \times 2 + 50 \times 3$
 $R_a = 77.5KN$

w resolving all the forces in vertical direction,
 $V = 0$
 $+ R_a = 40 + 60 + 50$
 $R_a = 72.5KN$
 $\frac{11 \text{ A}}{1 \text{ A}}$
 $V = 0$
 $R_a = S$, sin 60
 $S_1 =$ compared at point A,
 $M_A = 0$
 $\times 4 = 40 \times 1 + 60 \times 2 + 50 \times 3$
 $R_a = 77.5KN$

we resolving all the forces in vertical direction,
 $V = 0$
 $+ R_a = 40 + 60 + 50$
 $R_a = 72.5KN$
 at A
 $V = 0$
 $R_a = S$, sin 60
 $S_1 = 83.72KN$ (Comp \times 4 = 40 × 1 + 60 × 2 + 50 × 3
 R_a = 77.5 KN

w resolving all the forces in vertical direction,
 $V = 0$

+ R_a = 40 + 60 + 50
 R_a = 72.5 KN
 \times
 $\frac{dA}{dt}$
 $V = 0$
 $\frac{dA}{dt}$
 $V = 0$
 R_a = S, sin 60
 S_1 = 8

$$
\sum V = 0
$$

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

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

$$
\sum H = 0
$$

\n
$$
\Rightarrow S_2 = S_1 \cos 60
$$

 $\sum V = 0$ $S_7 \sin 60 = 77.5$ ⇒ S₁ = 41.86KN (Tension)

loint D
 $\sum V = 0$

S₅ sin 60 = 77.5

⇒ S₇ = 89.5KN (Compression)
 $\sum H = 0$

S₆ = S₇ cos 60

⇒ S₆ = 44.75KN (Tension)

loint B

 $\sum H = 0$

$$
\sum V = 0
$$

S₁ sin 60 = S₃ cos 60 + 40

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

 $\sum H = 0$ \Rightarrow S₄ = 37.532 cos 60 + 83.72 cos 60

 $\sum V = 0$

Plane Truss (Method of In cases analysing a plane fruss, using method of section after doterming the support reactions a seetion line is grawn passing through. not nore than three which forces are unknowing such that the entire is cut into two separate parts. Est Each part should be in equilibrium under the action of loads, realtions and the forces in the members. Method of section is preferred for the following cases! ci) analytis of large truss in which forces in only members are required joint fails tostortor proceed with L_f mathodox plis for not setting a joint with only two uniquous forces By ample L . $|BLEA|$ IDRN lover $10k$ $160 60$ Defermine the forces in the members FH , Hf , and GL in the trues $R_{4} = R_{5} = \frac{1}{2} \times tot - 1$ downward load Due to symmetry $-x70.23584.1$ Toking the section to the left of the cut. Taking moment about by $ZM_{G} = 0$. F_{R+X} 48' 0 60 + 25x 12 \leftarrow Γ $= 1802 + 1006 + 10010$ \Rightarrow $f_{F\#} = (20 + 60 + 100) \mathcal{Q}$ 420 $3 - 69.28$ ky. 7 8/2 60

Negahraidhe that, directly should have
\nsypexity lie if it amperezive Innotime.
\nNao fasolving all the forms for finding
$$
\sum y=0
$$

\n $10+10+10+10+6y+6n+60=35$
\n $\frac{16}{7}y=2$
\n $\frac{16}{9}y=2578$
\n $\frac{1}{7}6y=2578$
\n $\frac{1}{7}6y=2578$
\nResolving all the force forivability $\sum x=0$.
\n $16+11+16y+605+60=4$]
\n $16+11+16y+605+60=4$]
\n $16+11+16y+605+60=4$]
\n $16+11+16y+605+60=4$]
\n $16+11+16y+605+60=4$
\n $16+11+16y+60=6$
\n

 $13/114$ 1 Virtual Work Of (6.3) Calculate the relation beth active forces fand & for equilibrium of system of bars. The bars are sovernon geo that they form identical rhombusee. Let le length of each sideof bar. O = angle mode by each side of the thanbus Distanced + from fixed point 4: BRCOSE 22000 \mathcal{F} α Let the virtual displacement of P is $B - B$ $-6l$ $sin \theta d\theta$ $B-B' =$ $A'' + 2$ $B' + 2$ Sinflarly the virtual displacement of R $1s$ $C \cdot C$ $=472 = -2050000$ Applying principled virtual work $+$. $d\tau_1$ = 2. $d\tau_2$ $P.(6R 8.9940) = R (2R 8.9940)$ \rightarrow $\left[\begin{array}{ccc} +2 & \frac{8}{3} \end{array}\right]$ C Ans) a 2 A prismatic bar AB of length & and when a stands in a restical plane $>$ R_b . ant is supported by smooth surfaces at B $x/2$ fand B, Using principles virtual with find the magnitude of horizontal + force + applied at A lifthe Y baris in equilibrium,

Cii) Triangle : (Momentof, inpotion of a triangle about it's to Consider a small elementarystr. $0+0$ distance y from the Ubose h of thickness by Let the is the area $\int d\vec{r}$ $dA = b, d y$
 $b_1 = \frac{\sum_{k=1}^{n} y_k}{n}$ And by = Mamentoftgerttand strip about base AB $=y^2dA = y^2b$, dy Momental inestig of the triangle about AB $L_{AB} = \int_{0}^{h} \frac{y^{2}(h+y)dy}{h} = \int_{0}^{h} (y^{2} - y^{3})bdy$ = $b \left[\frac{y^3}{3} - \frac{y^4}{4h} \right]^h$ = $b \left[\frac{h^3}{3} - \frac{h^4}{4h} \right]$ $b\left[\frac{b^3}{3}-\frac{b^8}{4}\right] = \frac{b^3}{12}$ \Rightarrow $\left| \frac{1}{48} \right| = \frac{5h^3}{12}$ Ciii) Mamentof inentio of a Circle about it's centraidal ais Considering an elementary strip of thickness dr, theside of strip & rdp momental inestia of strip about my $= \times =(\sigma sin\theta)^2 \sigma d\theta$ a^{3} s'n² θ d θ dr i. Momentof inestia of circle about ax an's $\int_{0}^{\pi} \int_{0}^{\infty} \int_{0}^{2\pi} r^{3} s^{1} r^{2}$ $theta d\theta d\gamma$ $\int_{a}^{R} \int_{a}^{2\pi} 3^{8} (\frac{1-cos2\theta}{2}) d\theta d\theta$

02/12/14 $= \int_{0}^{\pi} \frac{\sigma^{3}}{2} \left[\theta - \frac{8h2\theta}{2} \right]^{2H} d\sigma$ $=\int_{0}^{K}\frac{\sigma^{3}}{2}\left(2\pi-\frac{8^{4}-4\pi}{2}\right) d\gamma$ $\left[\frac{84}{8}\right]$ $\left[\frac{24}{8}\right]$ $\left[\frac{24}{8}\right]$ $\overline{1}$ = $\frac{R^4}{8}$ 2 π = $\frac{\pi R^4}{4}$
 \Rightarrow $\sqrt{L_{xx}} = \frac{\pi R^4}{4} = \frac{\pi D^4}{64}$ Polar momentof inertia.-Moment of inertia about an oals perpendicalar to the plane of area is called potar momentof inertia it may denoted as T' or ℓ x ℓ Radius of Gyration!-Radious of sysstian may be defined by a relation Ke radius of syrotion w h er R I = moment of inertia = cross-sectional area so, we can have the following relations k_{xx} > $\sqrt{\frac{2xy}{A}}$ $kyy = \sqrt{\frac{Lyy}{A}}$
 $K_{AB} = \sqrt{\frac{L_{4B}}{A}}$

Theorems of Momentof inestig There are two theorems of moment of inertia Ca) perpendicular and theorero (b) parallel arts theorem. Perpendicular asis theorem!-

Momentof enertia of an area atany point o is equal to the soon of moments of inertia about any two metholy per pendicular acts through the same point of and lying in the plane of area.

$$
L_{XX} = \frac{2\pi^2 dA}{\pi}
$$
\n
$$
L_{XX} = \frac{\sum \pi^2 dA}{\pi}
$$
\n
$$
= \frac{\sum (2^2 \pi)^2}{\sum (2^2 \pi)^2} dA
$$
\n
$$
\Rightarrow \frac{2 \sum x^2 dA + \sum y^2 dA}{\pi}
$$

Momentof inertia about an anis

Parallel and's theorem!-

$$
\frac{1}{\sqrt{\frac{1}{1-\frac{
$$

in the plane of an area is equal
\nto the sum of moment of the the
\nabout a parallel centroid and a
\nand the product of area and
\nsquare of the distance both
\nthe two parallel area of
\nthe two parallel area of
\n
$$
\sqrt{2\pi} = 6\pi \left(\frac{2}{9} + 4\pi \right)^2
$$

Moment-of-partial of standard Section 5. =
$$
\frac{62/12/14}{2}
$$

\n $\frac{M$ omently fourth of a rectangle above
\n $\frac{1}{1}$
\

010) Mement-of-10 of triangle above 111s boerto 16
\nMersenf of Inerhe of triangle. About 112 base
\n
$$
+ A+b
$$
\n
$$
+ A+b
$$
\n
$$
= m
$$
when $+$ is 10.24% about 112 base
\n
$$
+ A+b
$$
\n
$$
= 12 + 1 + 1 + h^2
$$
\n
$$
= 12 + 1 + 1 + h^2
$$
\n
$$
\Rightarrow \frac{b+3}{12} = 12 + \frac{1}{2} + \frac{1}{2
$$

$$
\frac{v^2/2}{128} = Lx + \frac{m+2}{8} \times \frac{4+2}{9\pi^{2}}
$$

\n
$$
\frac{Lx}{128} = Lx + \frac{m+4}{18\pi}
$$

\n
$$
\frac{Lx}{128} = \frac{1}{\frac{m+4}{128}} = \frac{62/12/14}{18\pi}
$$

\n
$$
\frac{M_{\text{max}+3}Lx}{128} = \frac{m+4}{18\pi}
$$

\n
$$
\frac{M_{\text{max}+3}Lx}{128} = \frac{M_{
$$

Radius of gyredion
$$
k = \sqrt{\frac{L}{A}}
$$

\nso $K_{yy} = \sqrt{\frac{E_{xx}}{3900}}$
\n $= \sqrt{\frac{6572442.5}{3900}}$
\n $= 46.87 \text{ mm}$
\nSimplify $\frac{1}{4} = \sqrt{\frac{385414.647}{3900}}$
\n $= 31.8 \text{ m}$ (Ans.)
\n 0.2 Determine the M10¹ is Liseether about 1Hs centrida
\n 0.05 perline 1H2. M10¹ is Liseether about 1H3 centrida
\n $h_{2} = 9.75 \times 10 = 1350 \text{ mm}^2$
\n $f_{3} = 9.75 \times 10 = 1350 \text{ mm}^2$
\n $f_{3} = 9.75 \times 10 = 1350 \text{ mm}^2$
\n $f_{3} = 9.75 \times 10 = 1350 \text{ mm}^2$
\n $f_{3} = 9.75 \times 10 = 1350 \text{ mm}^2$
\n $f_{3} = 9.75 \times 10 = 1350 \text{ mm}^2$
\n $f_{3} = 9.75 \times 10 = 750 \text{ mm}^2$
\n $f_{3} = 9.75 \times 10 = 150 \text{ mm}^2$
\n $f_{3} = \frac{401 + 45.7}{4 + 42}$
\n $= \frac{1350 \times 64.8 + 150 \times 6}{300}$
\n $F = \frac{401 + 42.7}{4 + 42}$
\n $= \frac{1350 \times 5 + 750 \times 1}{200}$
\n $F = \frac{409 + 42.72}{4 + 42}$
\n $= \frac{1350 \times 5 + 750 \times 1}{25} = 20.93 \text{ mm}$
\n $20.815 = 36.93 \text{ mm}$
\n $f_{3} = \frac{2.1$

$$
M_L \text{ about } M \text{ and } M_S
$$
\n
$$
L_{XX} = \frac{\left\{200 \times 9^3 + 1800 \times (125 - 4.5)^2\right\} + \left\{6.7 \times 232^3 + 15544 \times (125 - 4.5)^2\right\}}{12} + 15544 \times (125 - 4.5)^2
$$
\n
$$
= (12) 50 + 26136450 + (69)2002.13370
$$
\n
$$
+ (12) 50 + 26136450 + 697202.138 + 26198600
$$
\n
$$
= 26148600 + 6972002.138 + 26198600
$$
\n
$$
= 59269202.13 \text{ mm}^2
$$
\n
$$
M_L \text{ about } M_L \text{ about } M_L \text{ and } M_S
$$

$$
Ly\alpha = \frac{9 \times 2003}{12} + \frac{232 \times 6.7^{3}}{12} + \frac{9 \times 2003}{12}
$$

=
$$
\frac{6000000 + 5814.75 \text{ mod}}{12 \times 25} = 12005814.75 \text{ mod}
$$

=
$$
\frac{12005814.75 \text{ mod}}{1215016.58 \text{ mod}}
$$

$$
\frac{1}{100} \sqrt{1.048 \times 10^{7} \text{mm}^{2}}
$$

 $\begin{array}{c} \hline \end{array}$

- Reefflinear Translation."-

In statice, it was considered that the rigid bodies are at reef. In dynamice, it's considered that they are in motion, Dynamicatis commonly divided into two branches. Kinematics and Knettes,

- La, kinematice we are concerned with space time relationship of a siven motion of abody and not at all with the forces that cause the motion.
- In kinetice weareconcerned with finaling the kind of motion to produce a decired motion.

Displacement

from the fig. displacement of a particle x can be defined by it's 2-coordinate;

 $\frac{1}{\sqrt{1-\frac{1$ - when the particle is to the rightof fined point of this displacement can be considered poecitive and when it's towards the sig! lefthand side it is considered al negative,

General displacement time equation

a = fet) - ")
where fet) = function of time for eaampte

 $\sqrt{x} = 0 + b + 1$ In the above equation C, represents the initial displacement $a + + \ge 0$, whele the constant behove the rate atwhich displacement increases. It is called uniform rectilinear motion.

 $|x = \frac{1}{2}gt^2$ laroad prample is where R is propertional tothelgreared Hone. Acceleration Example The reatiliencer motion of a particle is defined by the displacement - time equation x= Ro-Uot + bat2 Construct displacement- time and velocity diagramfor this motion and find thedisplacement (and velocity at time te = 20. No = 750 mm, ϕ_0 = 500 mm/s $0: 0:125 m/s^2$ The equation of motton is $9: 20-00+7 \tfrac{1}{2}01^2 - 0$ $v = \frac{dy}{dt} = -v_0 + at$ $\left(\begin{array}{c} \circ \\ \circ \\ \circ \end{array} \right)$ cubstiting no, it and ain equation!) $x = 75 - 500$ velveity Arme

A beellet leareethe muxelesform with relocity
1 = 750 m/s. Accuming constant acceleration (from)
breech to muxeles find time to occurpied by the
bullet in travelling through gun barrel which is 750 mm $10 - 9$,

$$
x^2 + 2x + 2
$$

Wehave $V^2 - U^2 = 200$

$$
v^2 = 2a^2 + 2a = \frac{v^2}{2g} = \frac{752^2}{2 \times 0.75}
$$

 $A_{0}a_{\eta}$ $u + a +$

$$
\frac{3}{7}
$$
 750 = 375000 × +
\n $\frac{750}{375000}$ = $\frac{10.002222}{1}$

$$
V = 336 \text{ m/sec}
$$

\nLet S = depth of well
\n $H = H \text{ me taken by the stream of the the New\n $H_{2} = H \text{ me taken by the sound to be heard}$
\n $H_{0} = H \text{ me taken by the sound to be heard}$
\n $H_{0} = H \text{ me } H = (4 \text{ m/s}) = 6 \text{ m/sec}$
\n $H_{0} = 0 + 4 + 3 = 12$$

$$
3 \times 3 = 0 + \frac{1}{2} + \frac{1}{2}
$$

$$
3 \times 1 = \sqrt{\frac{25}{5}}
$$

When the sound travels with uniform velocity

 $\frac{2s}{s}$ + $\frac{s}{V}$ = 8.5 $\frac{125}{9} + \frac{2}{16}$
 $\frac{25}{9}$ (6.5 - 336)
 $\frac{5}{336}$
 $\frac{25}{9}$ (6.5 - $\frac{5}{336}$)
 $\frac{25}{336}$
 $\frac{7}{336}$ $= 9.81 (2184 - 8)$ $20.029 (2189 - 5)^2$ $= 0.029$ | 4769856 +8² = 4368 S) $138802.809 + 0.029122$ $0.02915^{2}-129.10828+138202.209=0$ \rightarrow $0.20385 = 42.25 + 0.600008052 - 0.0386S$ 52174 $0.000000885C^2-0.16585+42.2010$ $5217.81m.$ Arope ABis attached at B to esmall bluekof $A2$ negligibledimentions and possessioner a pulley C sothat it's free end thanks ism above ground when the block rests on the floor. The end 4
of the rope I's maked harizontally in a st. line by a man walking with a uniform velocity of - 3m/s. Plotte velocity-time diagram (b) find the time to regulared for the wheel
to reach the pellay if $\hbar = 4.5 m$, pully dimension 0.18 negligible, A particle starts from nest and moved along a 43 stalling with constant acceleration a. Ef it acquires a nelocity u =3m/s. of ter having travelled a distance s. 7.5 m. find magnitude of acceleration,

 $2011/271$ Principles of Bynamice; Meaton's law of motion! first law! Everybody continues in it's state of rest or ofteniform motion in activistit line except in so for as it may competted by force to change that state. Lecond Lace! The acceleration of a given particle is propertional to the force applied toot and takes place in the direction of thestraight line in which the force outs. Third law To every action there is always an equal and contrary reaction or the mutual actions of any two badies General Equation of Motion of a Porticle! $\int \text{rad}$ $=$ f Disferential equation of Reetilinear motion! form of equation for rectilinear motion can be Differentiol expressed as $\frac{W}{g} \ddot{x} = X$ $x = a^{\log x}$ afion pohere Receitant acting fame. $X =$ $2 \times \alpha \times \varphi$ For the engine shown in fig, the working Dt. of piston and piston rod W= 450N, crong roaling $\frac{1}{2}$ r= 250mm and leniform potermine the magnitude $n = 120$ op m. speed of rotation aeting in prieton ca) at caterme of researchent force position and at the middle position
$$
\frac{W_{R}}{s} = \left(W-P\right)
$$
\n
$$
\frac{W_{R}}{s} = \left(W-P\right)
$$
\n
$$
\frac{W_{R} + \left(W-P\right)}{s} = W-P+P- (\left(W-R\right) = R)
$$
\n
$$
\Rightarrow \frac{W_{R} + \left(W-P\right)}{s} = W-P+P- (\left(W-R\right) = R)
$$
\n
$$
\Rightarrow \frac{W_{R} + \left(W-P\right)}{s} = \frac{2W_{R}}{s}
$$
\n
$$
\Rightarrow \frac{2W_{R}}{s} = \frac{2W_{R
$$

$$
\frac{M_{R}}{s} = \left(W-P\right)
$$
\n
$$
\frac{(M-R)a}{s} = P(W-R)
$$
\n
$$
\frac{M\alpha + (W-R)}{s} = W - \frac{\beta + \beta}{s} = \frac{1}{2}
$$
\n
$$
\frac{M\alpha + (W-R)}{s} = \frac{2M\alpha}{s} = R
$$
\n
$$
\frac{2M\alpha}{s} = \frac{R\beta + R\alpha}{s}
$$
\n
$$
\frac{2M\alpha}{s} = \frac{2M\alpha}{s} = \frac{R\beta + R\alpha}{s}
$$
\n
$$
\frac{2M\alpha}{s} = \frac{2M\alpha}{s} = \frac{1}{2}
$$
\n
$$
\
$$

An elevator of srosswith = 4450N starts to move. upclard direction with a constant acceleration and acquires avelocity $0:16\pi/s$, after travelling a distance = 1.6 m. find tensive force s'in the cable during it's motion. - V: Ism/s. $|x| = 4450N$. $x = 1.810$ $V = 18 m/s.$ \hat{r} γ) frat velocity u : 0 $afisfane$ todrelled $x = 1.8m$, W = 4450 N. $S-w = \frac{W}{g} \cdot q$ $\Rightarrow 3 = W + \frac{W}{g} a = W (1 + \frac{a}{g})$ Now applying equation of bine to other $V^2 - U^2 = 2az$ $27182-0220118$ 162 of $90 m/s^2$ 2 a 2 cubetituting the value of a in eq. (1) 4450 ($14\frac{96}{9.81}$) = $\frac{45375}{7}$ N. S_2 A train whiching leyon without the locanotive starts to move with constant acceleration along a straight track and in first 600 acquires a velocity of 56 Kmph, Determine the tensions in drawbar beth locomotive and train if the air resistance is over times the oft of the train. $V = 56$ Kmph = 15.56 m/s. $\frac{a}{a}$ UCO $F = 0.005M \leq$ $M = 1870M$.

$$
3 = W
$$
 $(1 + \frac{2\pi x 2^{2} \times 0.00625}{9.81})$

 $\mathcal C$

 $2511/19$ D' Alembert's Principle Differential equation of motion (rectilinear) can be written as $X - m\ddot{x} = 0$ $-c$ ¹) Where $x =$ Resultant of all applied force in the direction of postion m= mass of the particle The above equation may be treated as equation of dynamic equilibrien. To respond this equation, in addition to the real force acting on the particle a fictitious force mi is required to be considered. This force is equal to the piralectof mass of the particle and it's acceleration and directed opposit direction, and is called the inertia force of the particle. \overline{z} mi = $-\overline{x}$ \overline{z} m = $-\frac{N}{g}$ \overline{x} Where W. total whight of the body so the equation of dynamic equilibrium can be expressed as! $Zx_i + \left(-\frac{1}{g}\ddot{x}\right) = 0$ $---(2)$ $Example$ for the example shown considering the $\left(\frac{1}{\sqrt{118}}\right)^{1/2}$ motion of pellay asshown by the arrow book. wehave up dud acceleration \vec{x}_1 for M_2
and downward acceleration \vec{x}_1 for M_1 - corresponding inertia forces and their direction are indicated by dotted $line$. $*w_1$ - By adding inertra force to the real forces (such as $W_1 W_2$ and tension in strings) we obtain, for each perticle, a system of $\frac{1}{2}$ $m_2\ddot{x}$ \dot{y} forces in equilibrium. The equilibrium equation for the exitine eyelem sithmet s $w_2 + m_2 \ddot{x} = w_1 - m_1 \ddot{x}$
=> $(m_1 + m_2) \ddot{x} = (w_1 - w_2) \Rightarrow \dot{x} =$ $W,-W_2.5$
 $(W,\tau W_1)$

in uplead direction by $-$ boty is moving Example a rope. so the equation of dynamic equilibrium considering the real and inertia force. $S-M - M = 0$, so fensive force in rope W $\int 6 = M \left(1 + \frac{a}{s} \right)$ 4 出元 Find tensions in the string during motion of the system $C(x)$ if $w_i = 900$ N , $w_2 = 450N$. The μ beth the Inclined plane block $M_1 = 0.2$ and When W, moves doesnward in the inclined plane with an ex $accelaration$ a, then acceleration of M_2 = Considering dynamic equilibrium of M , from D Alembertis $P^{rinc}P^{12}$ $(w, sin 45 - \mu N - 5) - \frac{W_1}{3}a = 0$ $\frac{w_1}{9}$ a = w_1 Sin 45 - per - S $M_1S_1 - 4S - \mu M_1 - 3S - S$ = $(900 \times \frac{1}{\sqrt{2}} - 0.2 \times 900 \times \frac{1}{\sqrt{2}} - 5) \frac{9.81}{9.2}$ α = $(636.4 - 127.28 - 5)$ 0.0109
2> a = $\frac{693.46}{27.29} - 0.0109.5$ - 4) Similarly found for waright W_2 $25 - M_2 - \frac{M_2}{8}$ a = 0 $\frac{W_2a}{2g}$ = $W_2(1+\frac{a}{2g})$ $rac{450}{2}$ (1 + $rac{9}{19.62}$) $225 +$ substituting the valuest sin eq. $c1$

Ì

$$
\frac{29 \text{u} \cdot \text{d} \cdot \text{d}}{503.455 - 9 \cdot 729} = 222.5 + 11.349
$$

\n503.455 - 90.729 = 222.5 + 11.349
\n $\frac{102.6604}{2} = 290.95T$
\n $\frac{102.875 \text{ m/s}^2}{50.5} = \frac{222.5 + 11.34 \times 2.75}{225.71 \text{ N} \cdot 1}$

 H_{13} = $S9$ N $W_4 = 44.5T$ $\alpha = 30'$ $\mu_{a} = 0.15''$ μ_{B} = 6.3 find produce p.bein blocks.

 251114

 $\overline{3}$

 W_9 $S^2 \cap 30 - P - \mu_0 R_4 - \frac{W_9}{9} u = 0$ $=y + 3$ $M_{a}s' - 30 - \mu_{a}R_{a} - \frac{M_{a}}{s}$ a 200 = $44.5 \times \frac{1}{2}$ - $6.15 \times 44.5 \times 1130$
- 44.5 a e $- \frac{44.5}{9.81}$ a e $22335 - 5.78 - 4.539 - 8$ $= 16.47 - 4.539 - 4$ $P+ W_5$ $S^1 \cap 30 - \mu_B R_5 - \frac{W_1}{5}a = 0$ \Rightarrow $P = \frac{145}{2} + 6.3889cos30 + \frac{89}{9.91}a$ $=-\frac{89}{2}+23.122+9.079$ $= -21.378 + 9.074 - (2)$

 $16.47 - 4.539 = -21.378 + 9.079$ $7/2.69 = 37.848$
 $7/2.29 = 2.78 \text{ m/s}^2$ $P = 3.87 N$.

 \sim

from equation (4) it is clear that the total change. momentem of a particle during afinite interval.oftic.
is equal to the impulse of acting force. in other words $|f\cdot dt = d(mv)|$

Where m XV= momentum

 $\frac{6}{5}$

Rosoibof BED A man of with 712 nd stands in a book so that he is 4.5 m pier on the shore. He works 2.4m in the boat $\sqrt{10m}a$ towards the pier and then stops. How far from the pier will he be at the end of time. Wthen boot is $890r$. wL of man $|w|$ = 712 H \rightarrow v $w+w+$ boat $w_2 = 2q \cdot w$ Let vo is the initial velocity of man and t is time V_0 + $\stackrel{\sim}{\sim}$ x H_{2} $y = v_0 + 23.4$ $y = \left(\frac{a \cdot 4}{+}\right)$ m/s. let $V = velocity$ of boat towards right according to conservation of momentum $W, V_p = \{w_1 + W_2\}$ $V = \frac{W_1 V_0}{(W_1 + W_2)}$ distance corred by boat $\frac{M_{1}V_{0}}{(M_{1}+M_{2})}$. + 712×8.4 . $\neq 21.067$ m \Rightarrow s = $F(T12+890)$

$$
\underline{\mathcal{O}}\text{-}\underline{3}
$$

 4 667.5 man cits in a 333.75 N canoe anofine arifle bullethorizontally. #reated over find nelocity it with which the earde will move after thathof. the rifle has a muzzle velocity 660m/s and with $ball$ etis 0.28 N .

$$
W \cdot m_{max} = M_1 = 667.5M
$$

\n $W \cdot n_{0} = 22.33.75M$
\n $W \cdot n_{0} = 22.33.75M$
\n $W \cdot n_{0} = 22.48M$
\n $W \cdot n_{0} = 22.48M$
\n $V \cdot n_{0} = 22.48M$
\n $V \cdot n_{0} = 22.48M$
\n $V \cdot n_{0} = 22.48M$
\n $W \cdot n_{0} = 22.48M$

A wood klock at 22.25 M rasts on a sorroth horizoft surface. A revolver bollet weighing 014 al is shot horizontally into the side of birch . If the block attains relocity of $3m/s$ $wha + is \sigma xzz/R$ WI. of wood block M, = 22.25 N. $W + P$ $Y = 0$ $1/2 + 1/2$ $1/2$ $2/2$ $1/2$ $2/2$ $3/2$ $4/2$ $V = 8 \text{ rad/s}$ velocity of $6/8R$ $value'$ ty $\frac{1}{2}$ to 422/2 \overline{P} According to conservation of momentum M_{\perp} $(22.25 + 0.14)$ $\frac{1}{2}$ $6 - 14$ $479.98 \frac{1}{3}$ Conservation of momentum When the sun of impulses due to esternal zero the momentum of the system remain conserved $\sum_{n=0}^{n+1} x^{n}$ $\sum_{s} \left(\frac{N}{s}\right) x_{q} = \sum_{s} \left(\frac{N}{s}\right) x_{1}$ initial momentum. final momentum =

Cervilinear Tronslation

When the moving particle defectible a worked poth it is said to Displacement

Consider a particle P in a plane on a Learned path. Todefine the particle we need two coordinate randy as the porticle mones, there evendinate more

the displacement time equations Change Oith Hine $90 - 4$

 $x = f(t)$ $y = x_2$ (1) con also be expralled as The motion of porticle $y = f(x)$ $s = f(x)$ where $\gamma=f(x)$ represents the equation of path of $S = f_1(t)$ gives displacement s measured along $a \cdot d$ the party as a fonction of time.

 vel oct ty: Considering an infinitedimal time difference from during which the particle move from p top, $+72+$ along it's path. relating of portiols may be expressed as H_{R} $\overline{v}_{\alpha\gamma}^{\prime} = \frac{4\overline{\epsilon}}{4\overline{\epsilon}}$ $\left(\begin{array}{c} \n\sqrt{2}u \\ \n\sqrt{2}u \n\end{array}\right) x = \frac{4x}{4}$ gevelousty Rand y coordinated) $(\theta av)_y = \frac{4y}{4f}$

 $L + \cos$ also be easined al $v_{\overline{z}} = \frac{d\overline{z}}{dt} = \overline{x}$ $\frac{dy}{dx} = \frac{dy}{dt} = \frac{y}{t}$ $\frac{c_0 + c_0 + c_1}{c_0 + c_1 + c_1}$ wellook the may be represented and $cos (0, x) = \frac{x}{u}$ and $cos (0, y) = \frac{y}{u}$ where $B(0,x)$ and $(0,y)$ denotes the one beth the direction of relocity rector I and the coordinate ance Acceleration :-The acceleration porticles mayor described al $ax = \frac{d\vec{r}}{dt} = \vec{x}$ $\alpha y = \frac{dy}{dt} = \dot{y}$ Lt is also known as instantaneous asceleration Total acceleration $a = \sqrt{\dot{x}^2 + \dot{y}^2}$ Considering particular path for above call $y = rsin\theta +$. $x \rightarrow r$ cosed + $x + y^2 = r^2$ y = rio cos of $22 - r \omega \sin \omega t$ $\theta = \sqrt{\dot{x}^2 + \dot{y}^2}$ $2 = -10^2$ cos w + $a = \sqrt{\ddot{x}^2 + \ddot{y}^2}$

D'Alembert's principle in Curvillinear Motion

Acceleration during circular motion

 $V_A = \n_{fonga} n f' o' | voloei f y' a f A$ = tongential velocity at B $= V_{B}$ = V

Now $d\vee$ = $\vee d\theta$ = $\vee \frac{ds}{\gamma}$ = $\frac{\vee}{\gamma}$ ds $acceleration + 0 = \frac{d\theta}{dt} = \frac{u^2}{r^2}$

so when a bady moved with uniform valouity & along a curred path of radius r, it has a radial indered $acceleration$ magnitude u^2 Applying D'Alembert's principle toget equilibrium condition an enertra force of magnitude $\frac{M}{g}$ a = $\frac{W}{P} = \frac{R^2}{r}$ must be applied in surfivord direction itis known as contrigues force.

Motion on a lavel, road

Consider a body is moving Stth resifero relocity on a curvilineor Centre 07 ceeve of radide r. Let the road is $\frac{1}{\sqrt{2}}$ f/a + Let W: wt. of the body and inertia force is given by $\frac{W}{g}a = \frac{W}{g} \frac{v^2}{\gamma}$ R_{1}

Condition for existing in
\nLeft N = .04, of which
\n
$$
R_1 R_2 =
$$
 reaches a + when
\n $F = \{r: (r) \neq 0$ and $r \neq 0$
\n $F = \{r: (r) \neq 0$ and $r \neq 0$
\n $F = \{r: (r) \neq 0\}$
\n $\frac{N}{s} \cdot \frac{N^2}{s} =$ her the force.
\nUsing the function of the formula for the random
\n $F = \{r: (r) \neq 0\}$
\n $F = \{r: (r) \neq 0\}$
\nThen, from the formula of the formula of the formula
\n $F = \{r: (r) \neq 0\}$
\nThen, the formula of the formula of the formula of the formula
\n $\frac{N}{s} = \frac{N}{s} \cdot \frac{N}{s}$
\n $\frac{N}{s} = \frac{N}{s}$
\n \frac

 $\frac{\partial \mathbf{F}}{\partial \mathbf{r}} = \frac{\partial \mathbf{F}}{\partial \mathbf{r}}$

condition for skidding and overturning! -

ce) condition for skidding \log / $\theta = \sqrt{4a \cdot (d + \phi)} \times g$ where $d = angle$ angle of inellnotion $\cos \phi = \mu$ g: exettic gravitational acceleration 82 radius of wrone vehicle will skid if the velocity is more than then the this value. (b) condition for overturning! averturning Cimiting speed from consideration of

 $\frac{1}{10^{2}}\sqrt{\frac{g\cdot\frac{6}{7}+(2bc/6)}{2bc}}$

Acticular ring has a mean radius r = 500 mm and is made of steel for which $w = 77.12$ kN/m² and forwhich witimate strength in tension is 413. es nifa. Find the uniform speed of rotation about it's geometrical acts perpendicular to the plane of the ring at which it will be st ?

mean radius
$$
x = 500
$$
 nm: 0.5 m.
\ndensity of the width of the length of the number of
\n $y = 2$ ultimately of the width of the number of
\n $y = 2$ ultimately a high-*l* in the right-hand in the
\n*l* is the probability of the number of
\n $y = 2$
\n

D'Alembert's Principle in Curvilinear Motion

Find the proper super elevation 'e' for $0\frac{1}{2}$ m highway curve of radius r= boom in order thata Car. travelling with aspeed of 80 Kmph will have no tendency to skid sidewise.

 $V = 80Kmph = 22.23 m/s$. $b = 7.2m$ $r =$ $600m$ Resolving along the inclined plane"

$$
W \sin \alpha = \frac{w}{s} \cdot \frac{v^{2}}{r^{2}}
$$
\n
$$
\Rightarrow \frac{1}{r} \tan \alpha = \frac{v^{2}}{r^{2}}
$$
\n
$$
\Rightarrow \frac{1}{r} \tan \alpha = \frac{v^{2}}{r^{2}}
$$
\n
$$
\frac{1}{r} \tan \alpha \alpha = \frac{1}{r} \tan \alpha
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\frac{1}{r} \tan \alpha \alpha = \frac{1}{r} \tan \alpha
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\frac{1}{r} \tan \alpha \alpha = \frac{1}{r} \tan \alpha
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\frac{1}{r} \tan \alpha \alpha = \frac{1}{r} \tan \alpha
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\frac{1}{r} \tan \alpha \alpha = \frac{1}{r} \tan \alpha
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\frac{1}{r} \tan \alpha \alpha = \frac{1}{r} \tan \alpha
$$
\n
$$
\frac{1}{r} \tan \alpha \alpha = \frac{1}{r} \tan \alpha
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A racing car travels around a circular track of 300m radius with aspeed of 884 korph. What andle of shreld the floor of the track make Velocity Q : 324 knoph r = 300m $= 106.67 m/s.$ We have angleof braking fand: <u>10</u>2 $\Rightarrow d = \tan^{-1} \left(\frac{108.67^2}{300 \times 9.81} \right)$ $2\sqrt{75.5^0}$ (4ns) T_{w} , bolse $\int w^{\frac{1}{2}} w dx = 4457$ and $N_5 = 66.757$ are connected by an elastic string and supported on a tombile as shown. When the furntes we is atrat, the tension in the string is $s = 222.5 \text{ N}$ and the balls exert this same force on each of the stops A and B. What forces will the evert on the stops when the term table is rotating centurity about the vertical acts at 60 spin 2 $L2$ grant 250mm Wehave; $M_0 = 44$ und $M_5 = 66.75$ W_a $\begin{picture}(100,10) \put(0,0){\line(1,0){10}} \put(10,0){\line(1,0){10}} \put(10,$ $S = 222.51$ $\mathcal{N}=60$ opm, radicelof rototion o, r22025m Now angular halved to 71184

considering the left hand Side boll Concidel

$$
R_{0} + \frac{N_{0}}{g} \cdot r_{1}w^{2}=3
$$

\n $R_{0} \neq 2$ a² a² y = $\frac{44.5}{9.5} \times 0.25 \times (25)$
\n $= 2$
\n 2×10^{10}
\n 2×1

- Rotation of Rigid Bodies'-Angularmotton!-The rate of changed angular displacement Dithtime is called angular velocity θ and denoted by $\sqrt{w^2 \frac{d\theta}{dt}}$ - (1) $(f - g + 1)$ The rate of change of angular velocity with time is called
angular acceleration and denoted by a
 $\alpha = \frac{d^2\theta}{dt^2}$ (2)

Angular acceleration may also be elapressed as; $A = \frac{dw}{dt} = \frac{dw}{dt} \cdot \frac{d\theta}{dt}$ $=2\sqrt{\alpha}=\omega\cdot\frac{dw}{d\theta} - c_3$ (: $\frac{d\theta}{d\theta}=\omega$)

Relationship between angular motion and linear motion

$$
uniform angle or verbed by (0)
$$
\n
$$
uv = \frac{2\pi N}{60} = \frac{vcb - vby}{60} = (7)
$$

9-1. The slope pulay shorts from rest and areoloneles a
$$
\frac{1}{2}
$$

\n2-odd/s², $\frac{1}{2}$ and $\frac{1}{2}$ is required for block 4 to
\nmay be 80 m. Find also the 2.28 m/30 m, the angular
\n $\frac{1}{2}$ times 4 m/30 m. A move by 30 m, the angular
\n $\frac{1}{2}$ times 4 m/30 m. A move by 30 m, the angular
\n $\frac{1}{2}$ times 4 m/30 m. A move by 30 m, the angular
\n $\frac{1}{2}$ times 4 m/30 m. A move by 30 m, the angular
\n $\frac{1}{2}$ times 4 m/30 m. A move by 30 m. A
\n $\frac{1}{2}$ times 30 m. A
\n $\frac{1}{2}$ times

resulting force on this element.
\nBy a bmy a (a standard to acceleration)
\nboth a = 100
\n
\n
$$
\therefore
$$
 $\overline{op} = 6m \times q$ (of angular acceleration)
\n
$$
\therefore
$$
 $\overline{op} = 6m \times q$
\n
$$
M_{+} = \overline{z} \quad \overline{om}_{+} = \overline{op} \times \overline{m}
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M_{+} = \overline{z} \quad \overline{om}_{+} = \overline{z} \quad \overline{em} \quad \overline{r} \quad \overline{m}
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M_{+} = \overline{z} \quad \overline{om}_{+} = \overline{z} \quad \overline{em} \quad \overline{r} \quad \overline{m}
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= \frac{1}{2} \times \overline{m} \quad \overline{m} \quad \overline{m} \quad \overline{m} \quad \overline{m} \quad \overline{m}
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c) change in angular momentum
\n
$$
I_{w_{0}} - L_{w}
$$

\n= 5096.84 (41.99-29.32)
\n= 64067.298 Mm.

 \mathcal{C}

Anylinder weighing 500N is welded to a 1m long uniform ber of 2001. Determine the acceleration.
with which the assemby will retate about point A.
if released from rest in herizontal position.
Determine the reactions at A atthis instant. $-0.5m$ $\frac{1}{10}$ (4m) 5001

Let
$$
A = \cos \theta
$$
 are the acceleration of the decenely.
\n $L = \cos \theta$ is the point of the decenely
\n $L = \log_{1} M d^{2}$ (triangle of the decen)