

# ME101: Engineering Mechanics (3 1 0 8)

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2014-2015 (II Semester)

Division III

Instructor

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Room N-202

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# ME101: Division III (3 1 0 8)

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Students of: CSE, EP & MC

## **Lecture Schedule: Venue L1**

Mon: 11:00 - 11:55 am

Thu : 9:00 - 9:55 am

Fri : 10:00 - 10:55 am

## **Tutorial Schedule:**

Wed: 8:00 - 8:55 am

# ME101: Division III Tutorial Groups

<b>Tutor</b>	<b>TG</b>	<b>Students</b>	<b>Venue</b>
<b>Karuna Kalita</b> (ME, karuna.kalita, 2680)	7	CSE	1G2
<b>Hemant B. Kaushik</b> (CE, hemantbk, 2427)	8	CSE	1207
<b>Amit Shelke</b> (CE, amitsh, 2441)	9	CSE & EP	2101
<b>Budhaditya Hazra</b> (CE, budhaditya.hazra, 3334)	10	EP & MC	2102
<b>Gautam Barua</b> (CE, g_barua, 2413)	11	MC	3202

# ME101: Syllabus

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**Rigid body static:** Equivalent force system. Equations of equilibrium, Free body diagram, Reaction, Static indeterminacy and partial constraints, Two and three force systems.

**Structures:** 2D truss, Method of joints, Method of section. Frame, Beam, types of loading and supports, Shear Force and Bending Moment diagram, relation among load-shear force-bending moment.

**Friction:** Dry friction (static and kinematics), wedge friction, disk friction (thrust bearing), belt friction, square threaded screw, journal bearings (Axle friction), Wheel friction, Rolling resistance.

**Center of Gravity and Moment of Inertia:** First and second moment of area and mass, radius of gyration, parallel axis theorem, product of inertia, rotation of axes and principal M. I., Thin plates, M.I. by direct method (integration), composite bodies.

**Virtual work and Energy method:** Virtual Displacement, principle of virtual work, mechanical efficiency, work of a force/couple (springs etc.), Potential Energy and equilibrium, stability.

**Kinematics of Particles:** Rectilinear motion, curvilinear motion rectangular, normal tangential, polar, cylindrical, spherical (coordinates), relative and constrained motion, space curvilinear motion.

**Kinetics of Particles:** Force, mass and acceleration, work and energy, impulse and momentum, impact.

**Kinetics of Rigid Bodies:** Translation, fixed axis rotation, general planar motion, work-energy, power, potential energy, impulse-momentum and associated conservation principles, Euler equations of motion and its application.

# ME101: Text/Reference Books

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- J. L. Meriam and L. G. Kraige**, *Engineering Mechanics*, Vol I – Statics, Vol II – Dynamics, 6<sup>th</sup> Ed, John Wiley, 2008.
- F. P. Beer and E. R. Johnston**, *Vector Mechanics for Engineers*, Vol I - Statics, Vol II – Dynamics, 9<sup>th</sup> Ed, Tata McGraw Hill, 2011.
- I. H. Shames**, *Engineering Mechanics: Statics and dynamics*, 4<sup>th</sup> Ed, PHI, 2002.
- R. C. Hibbler**, *Engineering Mechanics: Principles of Statics and Dynamics*, Pearson Press, 2006.

# ME101: Evaluation

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Tutorials : 20%

Quizzes (28 Jan & 25 Mar) : 10%

Class Room Participation : 10%

Mid-Semester Examination: 20%

End Semester Examination: 40%

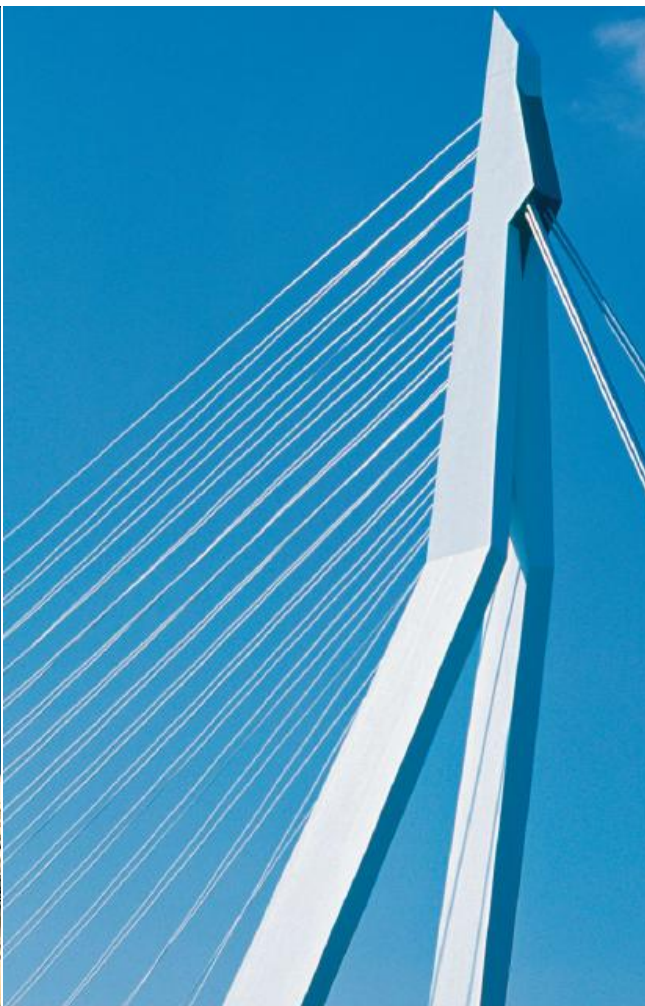
**75% Attendance Mandatory**

**Tutorials:** Solve and submit every Wednesday

# ME101: Engineering Mechanics – Why?



The design of this rocket and gantry structure requires a basic knowledge of both statics and dynamics, which form the subject matter of engineering mechanics.



This bridge tower is stabilized by cables that exert forces at the points of connection. In this chapter we will show how to express these forces as Cartesian vectors and then determine the resultant force.



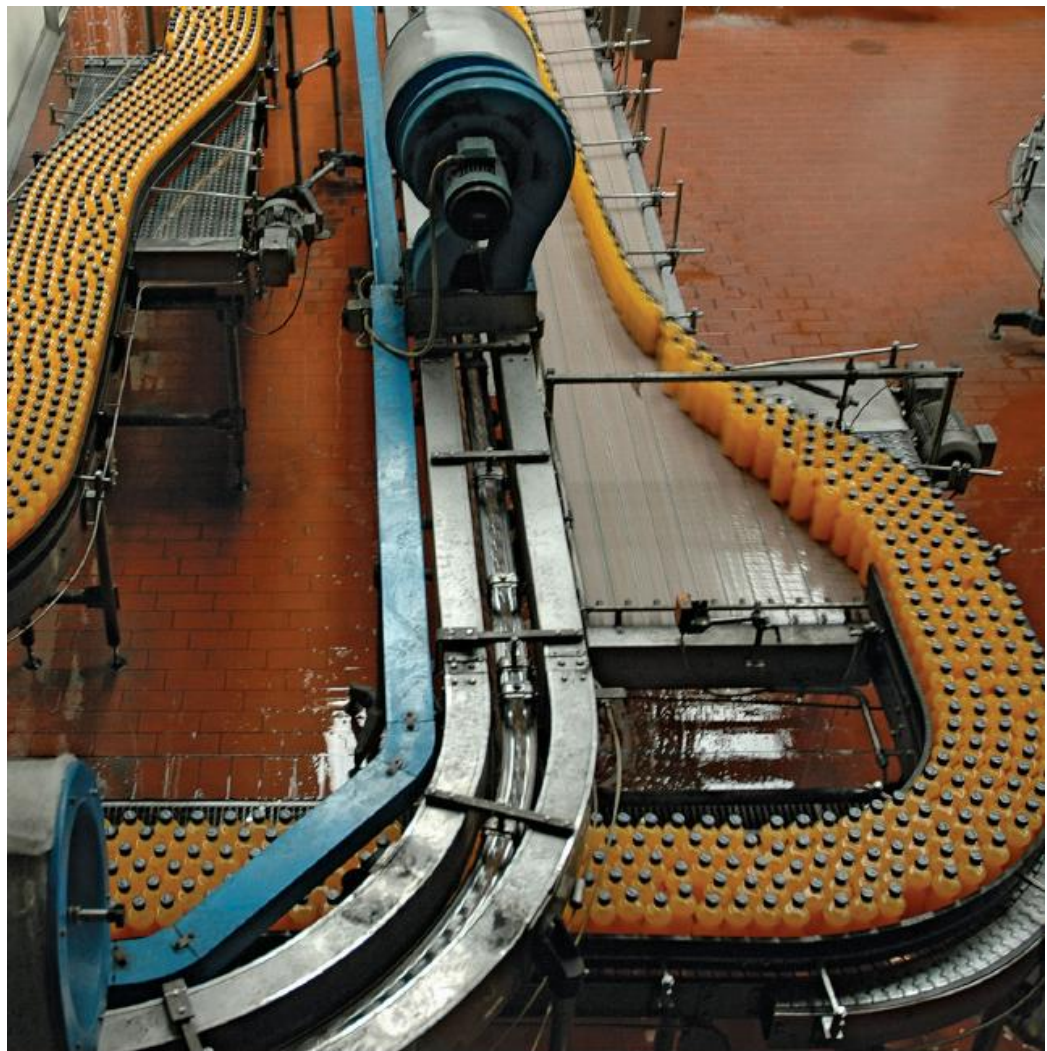
Application of forces to the handles of these wrenches will produce a tendency to rotate each wrench about its end. It is important to know how to calculate this effect and, in some cases, to be able to simplify this system to its resultants.



# ME101: Engineering Mechanics – Why?



The effective design of a brake system, such as the one for this bicycle, requires an efficient capacity for the mechanism to resist frictional forces. In this chapter, we will study the nature of friction and show how these forces are considered in engineering analysis and design.



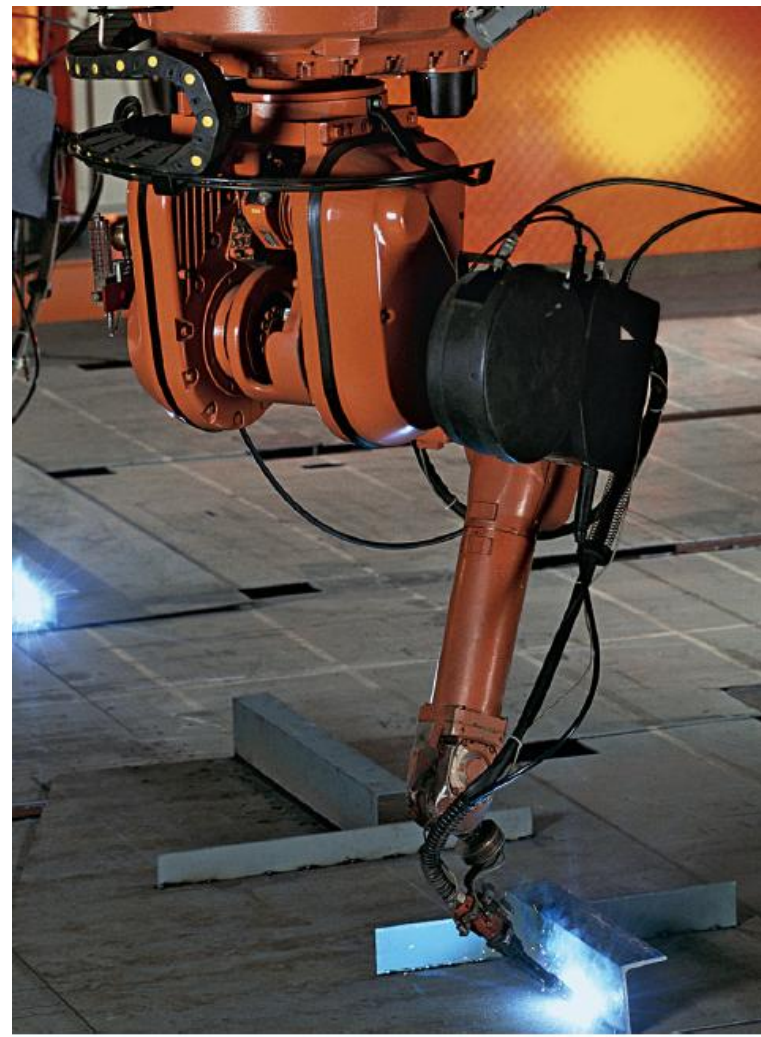
The design of conveyors for a bottling plant requires knowledge of the forces that act on them and the ability to predict the motion of the bottles they transport.



# ME101: Engineering Mechanics – Why?



The docking of the space shuttle to the international space station requires application of impulse and momentum principles to accurately predict their orbital motion and proper orientation.



The three-dimensional motion of this industrial robot must be accurately specified.

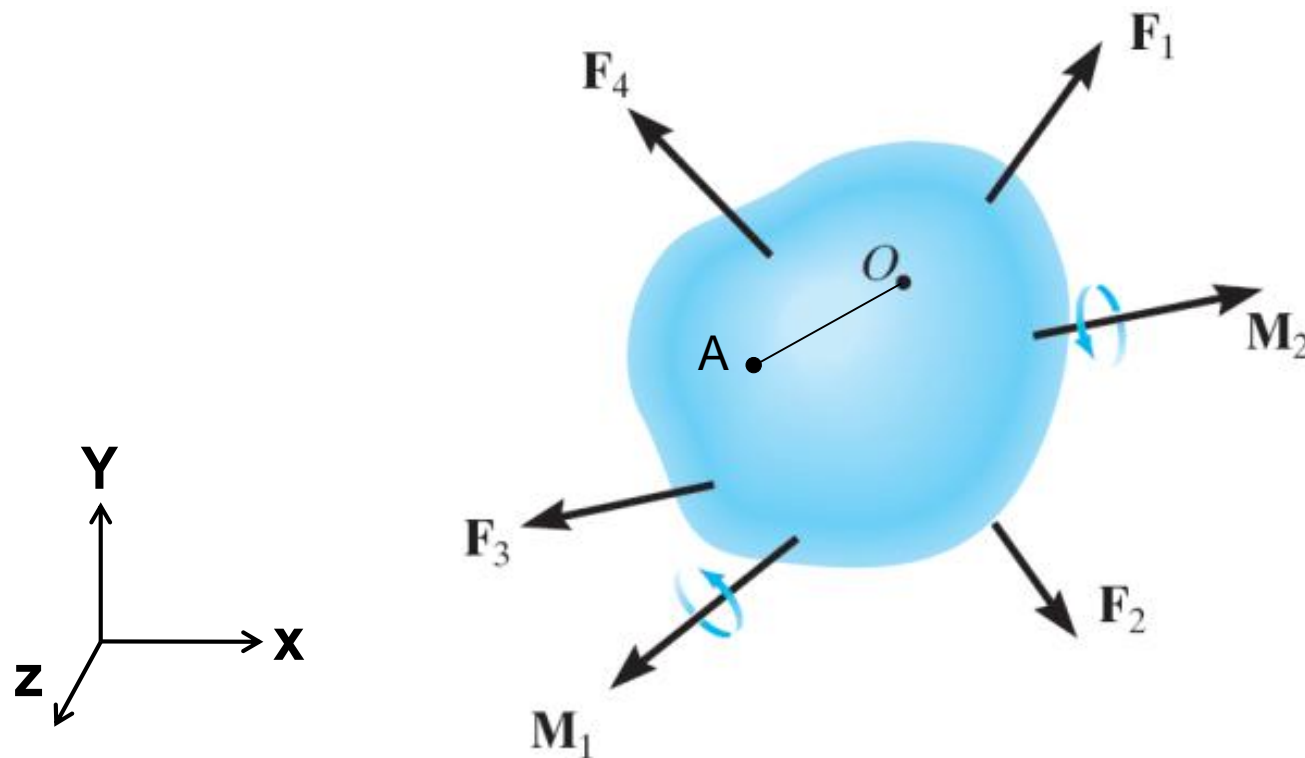
# ME101: Classification

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- Mechanics :: *concerned with **state of rest or motion** of bodies subjected to the action of forces*
  - ***Rigid Body mechanics***
    - *To be covered in ME101 course*
  - ***Deformable Body mechanics***
  - ***Fluid mechanics***

# Rigid body mechanics :: Basics

- Rigid Body: **No deformation** under any load
  - **Change in distance** between any two points **negligible** as compared to body dimensions



# Rigid body mechanics :: Idealization

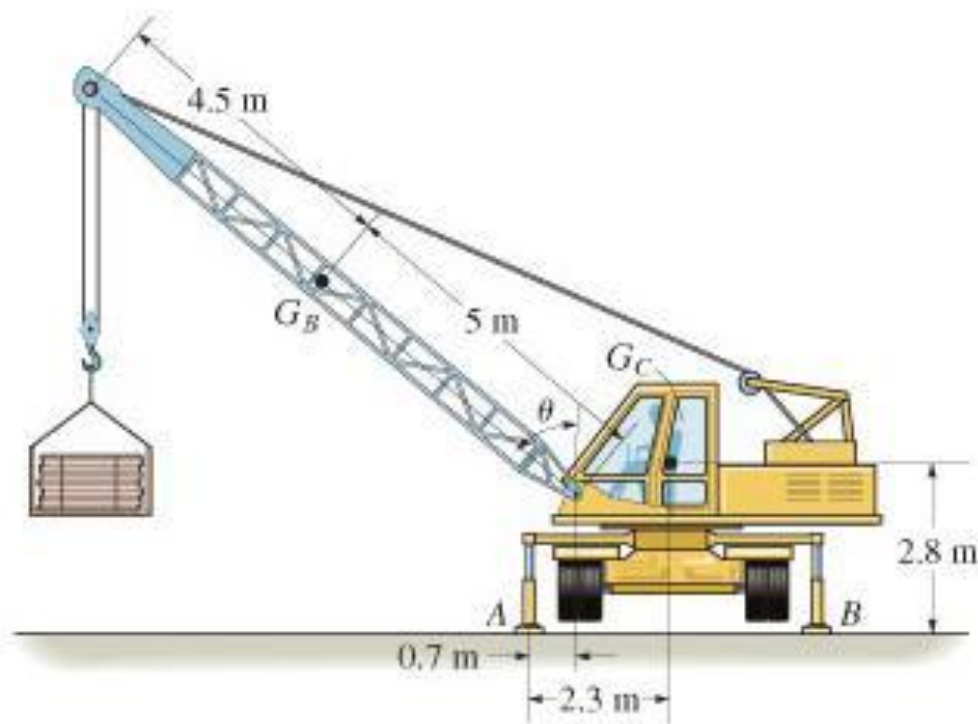
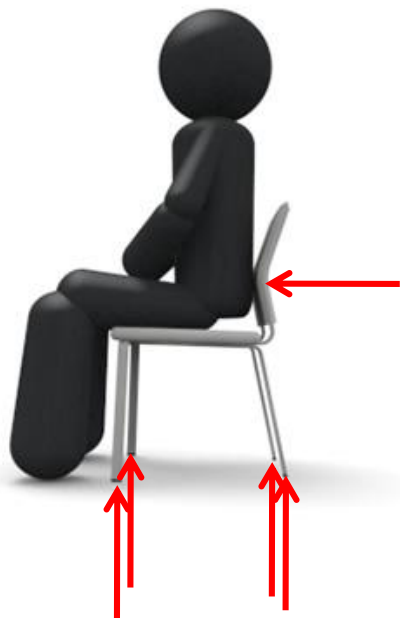
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- Rigid Body
  - A **combination** of large number of **particles** in which all particles remain at a **fixed distance** (*practically*) from one another before and **after applying a load**
  - **Material properties** not required when analyzing the forces acting on the body
  - design and analysis of many types of structural members, mechanical components, electrical devices, etc., encountered in engineering.

# Rigid body mechanics :: Statics

- **Statics**

- **equilibrium** of rigid body under **action of forces**



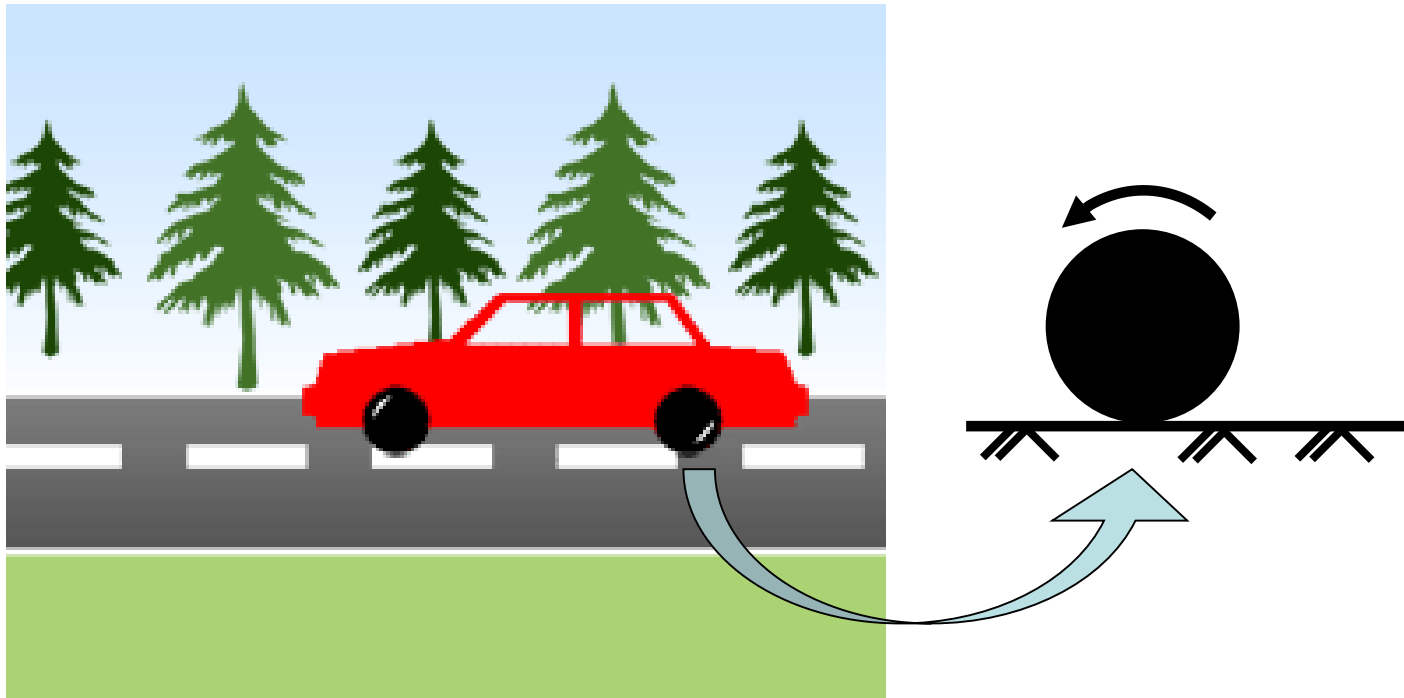


# Rigid body mechanics :: Dynamics

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- **Dynamics**

- **motion** of bodies (*acceleration/deceleration*)



# Mechanics: Fundamental Concepts

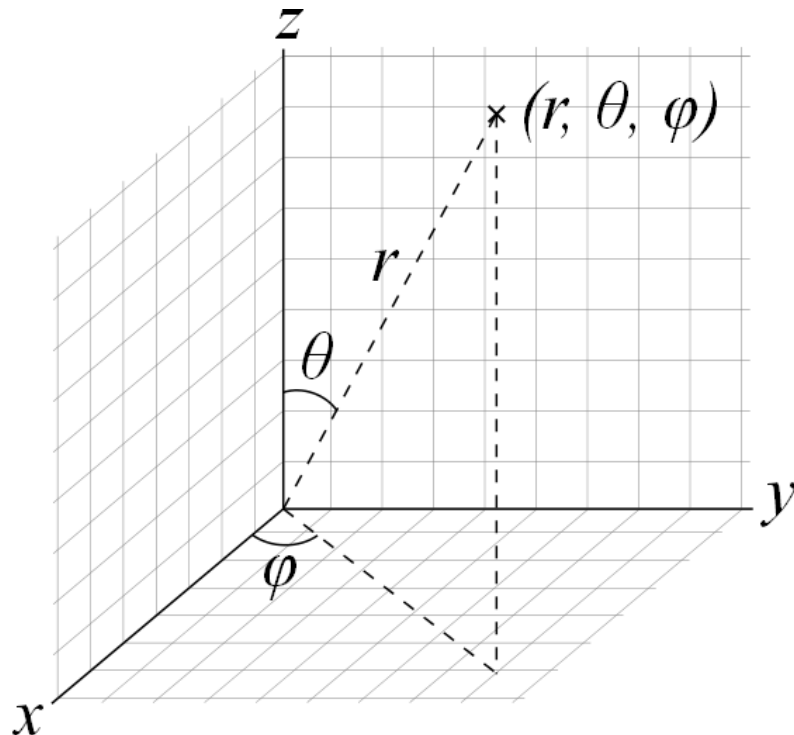
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- **Length (Space)**
  - **Position** of a point in space
    - Coordinate system
      - **Cartesian** ( $x, y, z$ )
      - **Spherical** ( $r, \theta, \phi$ )
      - **Cylindrical** ( $\rho, \phi, z$ )
  - Describe **size** of the **physical system**
    - Dimensions
  - Distance, geometric properties
  - **Basic quantity/dimension**

# Mechanics: Spherical coordinate system

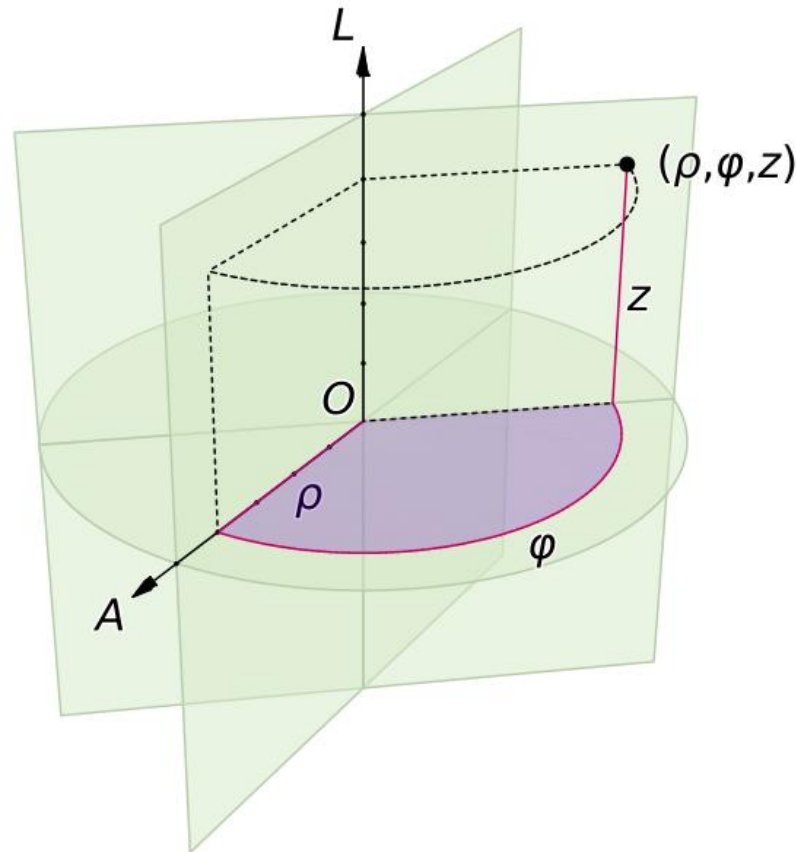
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- Application
  - Separation of variables in partial differential equations, e.g., Laplace eqn



# Mechanics: Cylindrical coordinate system

- Application
  - Physical phenomena with spherical symmetry, e.g., water flow in a circular pipe



# Mechanics: Fundamental Concepts

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- **Time**
  - Measure of succession of events
  - **Basic quantity/dimension**
- **Mass**
  - Quantity of matter in a body
  - Measure of **inertia**
  - **Basic quantity/dimension**



# Mechanics: Fundamental Concepts

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- **Force**

- Tends to move a body along its direction

- **Change in velocity**

- Characterization

- **Magnitude**
    - **Direction**

} **Vector**

- **Point of application**

- **Derived quantity (MLT<sup>-2</sup>)**

- Occurrence as interaction between bodies

- **Gravitational, electromagnetic actions**

# Mechanics: Fundamental Concepts

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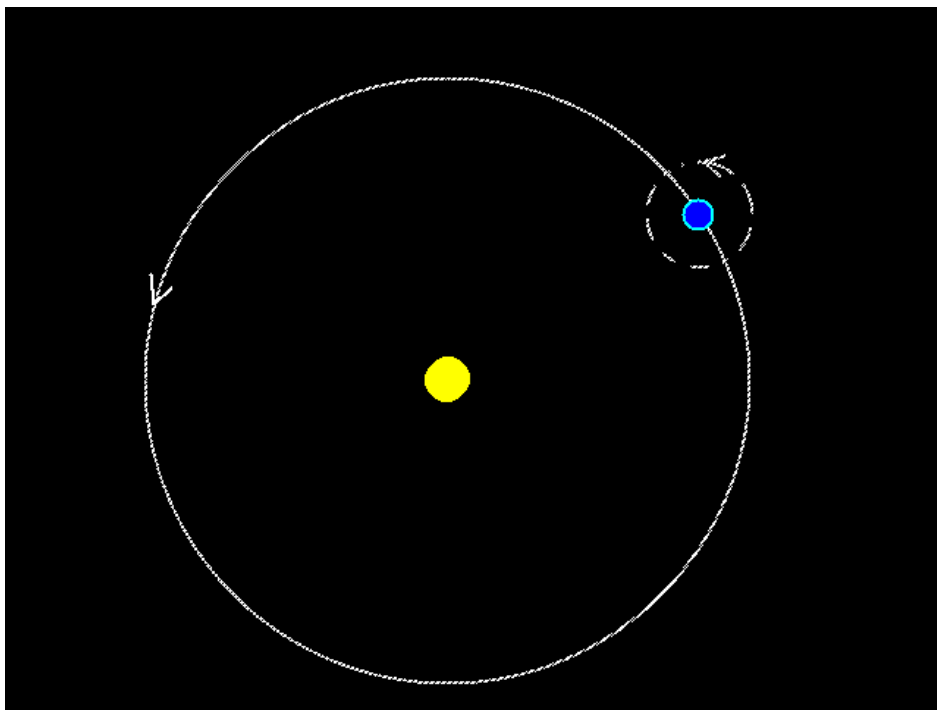
- More about **mass** and **weight**
  - **No change in mass with change in location of body**
  - **Weight** refers to **gravitational attraction** on a body
    - **May change with location**

# Mechanics: Idealization as particle

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- **Particle**

- A body with **mass** but with **negligible dimensions**



: Size of earth insignificant compared to the size of its orbit

: Earth can be modeled as a particle when studying its orbital motion

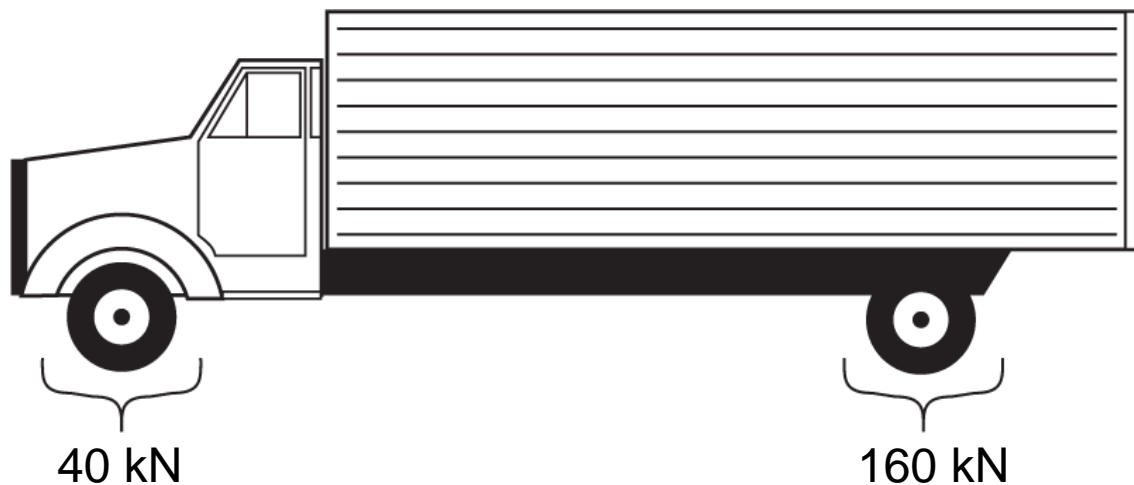
: Simplified analysis - geometry of the body is not involved in the analysis.

# Mechanics: Force idealization

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- **Concentrated Force**

- **Line of action of weight** through the **centre of gravity** of the body
- **Area over which the load is applied is very small** compared to the **overall size** of the body



Ex: Contact Force between a wheel and ground.

# Mechanics: Newton's Three Laws of Motion

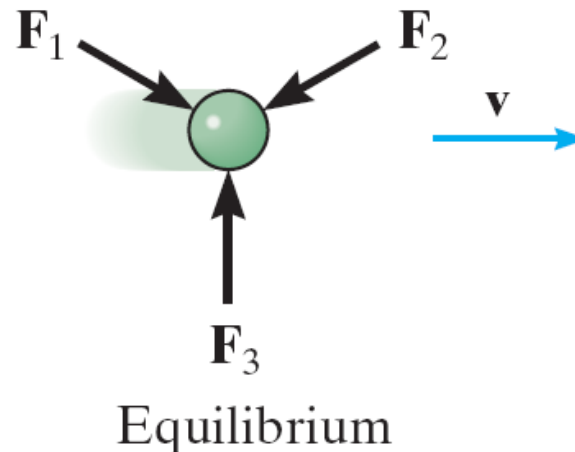
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- **Basis of rigid body statics**

- **First Law:** A particle originally at rest, or moving in a straight line with constant velocity, tends to remain in this state provided the particle is not subjected to an unbalanced force

- **Principle of force equilibrium**

- *Statics*





# Mechanics: Newton's Three Laws of Motion

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- **Basis of rigid body dynamics**

- **Second Law:** A particle of mass “m” acted upon by an unbalanced force “F” experiences an acceleration “a” that has the same direction as the force and a magnitude that is directly proportional to the force

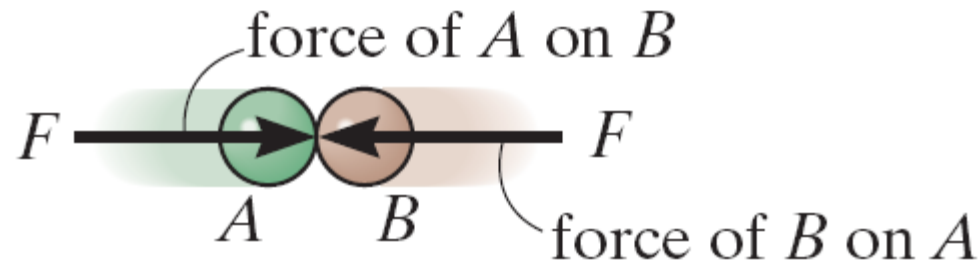


Accelerated motion

# Mechanics: Newton's Three Laws of Motion

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- Application in both statics and dynamics
  - **Third Law**: The mutual forces of action and reaction between two particles are equal, opposite and collinear



Action – reaction

# Mechanics: Newton's Law of Gravitational Attraction

- Gravitational attraction between any two particles

$$F = G \frac{m_1 m_2}{r^2}$$

$F$  = mutual force of attraction between two particles

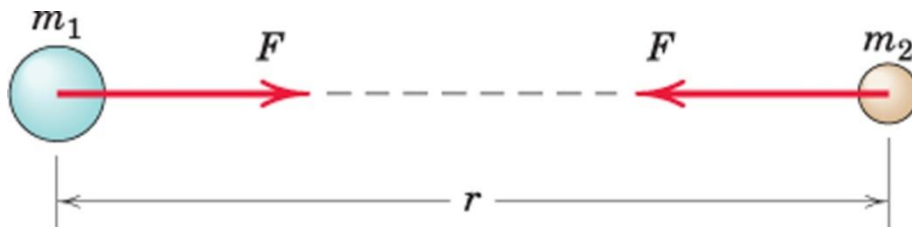
$G$  = universal constant of gravitation

Experiments  $\rightarrow G = 6.673 \times 10^{-11} \text{ m}^3/(\text{kg} \cdot \text{s}^2)$

**: Rotation of Earth is not taken into account**

$m_1, m_2$  = masses of two particles

$r$  = distance between two particles



# Mechanics: Gravitational Attraction of Earth

- Weight of a particle/body
  - **Location** of a particle/body **near or at the surface** of the earth
    - Only **significant gravitational force** is that between the earth and the particle/body
      - Weight of particle/body

$$W = G \frac{mM_e}{r^2}$$

$$W = mg$$

: Assuming earth to be a non-rotating sphere of constant density and having mass  $m_2 = M_e$

:  $r$  = distance between the earth's center and the particle

: Let  $g = GM_e / r^2$  = accln. due to gravity (9.81 m/s<sup>2</sup>)

: **In  $g$ , earth's rotation is taken into account**

# Mechanics: Units

QUANTITY	DIMENSIONAL SYMBOL	SI UNITS		
		UNIT	SYMBOL	
Mass	M	Base units	kilogram	kg
Length	L		meter	m
Time	T		second	s
Force	F		newton	N

$$F = ma \quad \rightarrow \quad \text{N} = \text{kg} \cdot \text{m}/\text{s}^2$$

1 Newton is the force required to give a mass of 1 kg an accln of 1 m/s<sup>2</sup>.

$$W = mg \quad \rightarrow \quad \text{N} = \text{kg} \cdot \text{m}/\text{s}^2$$

# Mechanics: Prefixes of units

- **Very large** or **very small** numerical quantity

	Exponential Form	Prefix	SI Symbol
<i>Multiple</i>			
1 000 000 000	$10^9$	giga	G
1 000 000	$10^6$	mega	M
1 000	$10^3$	kilo	k
<i>Submultiple</i>			
0.001	$10^{-3}$	milli	m
0.000 001	$10^{-6}$	micro	$\mu$
0.000 000 001	$10^{-9}$	nano	n

- Mil:  $1/1000^{\text{th}}$  of an inch
  - Machining/foils

# Mechanics: Accuracy

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- **Significant Digits**

- Number of significant digits in an answer should depend on the accuracy of measurement involved

- Length of the side of a square: 24 mm
- Area of square : 580 mm<sup>2</sup>
  - Not 576 mm<sup>2</sup>

- Accuracy in industries

- Millimeters ( $10^{-3}$ ) in Civil Engineering construction
- Nanometer ( $10^{-9}$ ) in Integrated Circuits

# Mechanics: Scalars and Vectors

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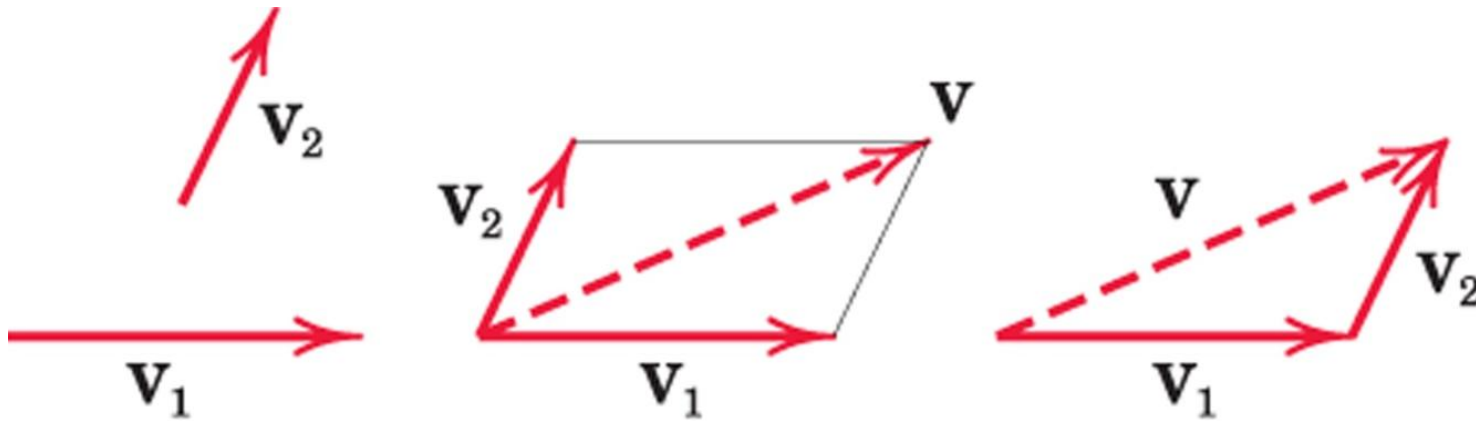
- Scalar
  - Only **magnitude** is associated with it
    - *e.g.*, time, volume, density, speed, energy, mass etc.
- Vector
  - Possess **direction** as well as **magnitude**
  - Parallelogram law of addition (and the triangle law)
  - *e.g.*, displacement, velocity, acceleration etc.
- **Tensor**
  - *e.g.*, stress ( $3 \times 3$  components)



# Mechanics: Scalars and Vectors

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- Laws of vector addition
  - Equivalent vector  $\mathbf{v} = \mathbf{v}_1 + \mathbf{v}_2$  (Vector Sum)



# Mechanics: Scalars and Vectors

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A Vector  $\mathbf{V}$  can be written as:  $\mathbf{V} = V\mathbf{n}$

$V$  = magnitude of  $\mathbf{V}$

$\mathbf{n}$  = unit vector whose magnitude is one and whose direction coincides with that of  $\mathbf{V}$

Unit vector can be formed by dividing any vector, such as the geometric position vector, by its length or magnitude

Vectors represented by Bold and Non-Italic letters ( $\mathbf{V}$ )

Magnitude of vectors represented by Non-Bold, Italic letters ( $V$ )

