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1.1 Introduction. Basic mechanics involves the study of two. principal areas statics and dynamics. Statics is the study of forces on objects or. bodies which are at rest or moving at a constant. velocity, and the forces are in balance, or in. static equilibrium. A ball at rest may have several forces acting.

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the action of forces. Rigid-body
Mechanics ME101 Statics Dynamics
Deformable-Body Mechanics, and

ME 101: Engineering Mechanics

- Mechanics:-Statics – body at rest under action of forces. All quantities time independent-Dynamics – body in motion under action of forces. All quantities time dependent Engineers Mechanics-Introduction A ‘particle’ idealizes a body by placing its mass at its center and neglecting its dimensions. • Rigid Body Mechanics:

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STATICS - Lecture Notes

Malek AbuwardaLecture 1 Engineering Mechanics – Statics 23 Basic Terms Essential basic terms to be understood Rigid body: the relative movement between its parts are negligible Dynamics: dealing with a rigid-body in motion Length: applied to the linear dimension of a straight line or curved line

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Area: the two dimensional size of shape
or ...

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5 • If a two-force member is
eccentrically loaded, then the resultant
of the stress ...

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