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Engineering Mechanics: Dynamics □ Weight □ Only significant
gravitational force between the earth and a particle located
near the surface □ $g = GM_e / r^2$: acceleration due to gravity
(9.81m/s²) □ Variation of g with altitude $r^2 = R^2 + h^2$
ME101 - Division III Kaustubh Dasgupta 5 2 2 0 R h R g g g is
the absolute acceleration due to gravity at altitude h g

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Be able to idealize a simple mechanical system or component
as a collection of particles or rigid bodies, and to use
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classical mechanics - good approx. Need to be more
sophisticated for objects which are: very small - quantum

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Solutions very fast - special relativity very heavy - general relativity. Math model 1. Physical quantities !math objects
2. Make simplifications 3. Physical laws !equations 4. Solve the equations

Dynamics - Dur

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