



Topics Covered:

- Vectors
- Motion in One Dimension
- Motion in Two Dimension
- Laws of Motion
- Work, Energy and Power
- Rotational Motion for Rigid Body
- Gravitation
- Simple Harmonic Motions
- Waves
- Mechanics of Solid
- Hydrostatics
- Hydrodynamics
- Thermometry and Thermal Expansion
- Thermodynamics
- Kinetic Theory of Gases
- Experiments

This is our first module of Simtel family, for students of school. All physics fundamentals are critical and difficult to understand. SimTEL Physics helps user to understand and visualize concepts.

System Requirements:

- Windows XP SP3 or Later (English Version)
- Processor family X86
- Dotnet Framework 4.0 & above
- Flash player 9.0 & above

Software program windows:

