


[DOWNLOAD](#)


Applied Science

By H.J. Sawant

Technical Publications 0. Softcover. Book Condition: New. First edition. Dimensions and Measurements Physical quantity, Fundamental & derived Physical quantities, Unit of physical quantity, systems of units, fundamental & derived units, S.I units, Basic quantities , their S.I units, & symbols, supplementary quantities, their S.I units & symbols, Prefixes for multiples & sub multiples with their symbols, Advantages of S.I units. Dimensions of a physical quantity examples:- Steps to write dimensions, Dimensional formula Dimensional equation, Applications of dimensional equation, Limitations (Disadvantages) of dimensional equations (analysis). Measurement:- Principle of vernier, Neat diagram of slide calipers & its parts, Zero error & its correction, Least count, Reading MSR & VSR (CVD), use of vernier calipers for measurements, problems on vernier calipers. Principle of screw & nut (Micrometer principle), Neat diagram of screw gauge & its parts, Zero error, zero correction, Pitch, least count, reading PSR & HSR, use of screw gauge for measurements, problems on screw gauge. Basics of Dynamics Recapitulation of equations of motion, Newton's 1st law of motion, Force, basic forces in motion, gravitational force, electrostatic force, electromagnetic force, nuclear force, Difference between strong interaction & weak interaction, Inertia, types of inertia (inertia of rest, inertia...



READ ONLINE
[4.7 MB]

Reviews

Absolutely essential study pdf. It is written in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf I actually have studied during my personal lifestyle and can be the very best publication for actually.

-- **Shyanne Senger**

Comprehensive information! It's this sort of great go through. It really is really interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- **Alexandra Weissnat**