



## **Mechanical Experiments and Workshop Practice**

By G.S. Sawhney

I.K. International Publishing House Pvt. Ltd, 2009. Softcover. Book Condition: New. 18 x 24 cm. The book is meant for first year BE/B.Tech. students and addresses the course curriculum in Mechanical Experiments and Workshop Practice. The book explains theory and methodology of performing experiments about: ? Mechanics ? Strength of Materials ? Materials Science The book also includes: ? IC Engines ? Steam Engines ? Boilers ? Steam Turbines ? Water Turbines and Pumps Manufacturing processes and workshop experiments are included in workshop practice which cover: ? Machining ? Welding ? Metal forming ? Casting ? Carpentry and Plumbing Key Features: ? It provides a large number of diagrams for easy understanding of tools and equipment. ? A large number of viva and objective type questions are also given. The concepts and principles of working of various common mechanical machinery such as bi-cycle, motorcycle, lift, escalator, hovercraft, aircraft, helicopter, jet engine and rocket have been explained. Similarly the constructional details and principles of working of commonly used household appliances such as desert cooler, air conditioner, refrigerator, washing machine, ceiling fan, tubelight and iron box have been included. Contents: 1. Tensile Test 2. Compression Test 3. Bending Strength Test 4. Ultimate...



## Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- Aglae Becker

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- Ward Morar