



Mechanical Engineering Data Handbook

By Mukesh Pandey, Pushpendra Sharma, Vishav Kamal & Prashant Sharma

I.K. International Publishing House Pvt. Ltd., 2015. Paperback. Book Condition: New. 18cm x 24cm. Mechanical Engineering - Data Handbook is meant for the students of B.E./B.TECH, and for the candidates preparing for IES, GATE and other competitive examination and research. It consists of 18 chapters in all, covering the various topics systematically. Salient

Features:

- ò The presentation of the subject matter is very systematic and the language and data of the text is direct and easy to understand,
- ò Each chapter is saturated with much needed text supported by reference and explanatory diagrams to make the subject matter self-explanatory,
- ò A large number of design data of machine, thermal and steam tables properly graded, have been added in various chapters to enable the students to attempt different types of machine data in the examinations,
- ò Includes design data related to human factors and design data for statistical reliability,
- ò Includes figures and proportions of various types of materials, machine components, engines, thermal and steam tables,
- ò Figures for applications for power screws, machine parts, thermal science, and solar energy.
- ò S.I. units are consistently used throughout the book,
- ò Comprehensive presentation of contents in the beginning for quick reference,
- ò...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[5.27 MB]

Reviews

A whole new e-book with an all new viewpoint. I could possibly comprehended every little thing using this created e pdf. I am just very happy to inform you that this is the greatest book i have read through within my own life and could be he best pdf for ever.

-- **Hank Treutel**

These kinds of publication is everything and got me to looking ahead of time and much more. it absolutely was writtern extremely completely and valuable. Your way of life period is going to be enhance when you full looking over this ebook.

-- **Dr. Lessie Murphy IV**