



A Textbook of Machine Design

By J.K. Gupta, R.S. Khurmi

S. Chand & Company Ltd, 2015. Softcover. Book Condition: New. 5th or later edition. 17 x 24 cm. I. INTRODUCTION: 1. Definition 2. Classifications of Machine Design 3. General Considerations in Machine Design 4. General Procedure in Machine Design 5. Fundamental Units 6. Derived Units 7. System of Units 8. S.I Units (International System of Units) 9. Metre 10. Kilogram 11. Second 12. Presentation of Units and their Values 13. Rules for S.I. Units 14. Mass and Weight 15. Inertia 16. Laws of Motion 17. Force 18. Absolute and Gravitational Units of Force 19. Moment of a Force 20. Couple 21. Mass Density 22. Mass Moment of Inertia 23. Angular Momentum 24. Torque 25. Work 26. Power 27. Energy II. Engineering MATERIALS AND THEIR PROPERTIES: 1. Introduction 2. Classification of Engineering Materials 3. Selection of Materials for Engineering Purposes 4. Physical Properties of Metals 5. Mechanical Properties of Metals 6. Ferrous Metals 7. Cast Iron 8. Types of Cast Iron 9. Alloy Cast Iron 10. Effect of Impurities on Cast Iron 11. Wrought Iron 12. Steel 13. Steels Designated on the Basis of Mechanical Properties 14. Steels Designated on the Basis of Chemical Composition 15. Effect of Impurities...



Reviews

This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.

-- Florence Rutherford DDS

Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me).

-- Jerald Champlin II