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FUNDAMENTALS OF GEOMETRIC DIMENSIONING AND TOLERANCING 3E is a unique book that meets the needs of your students in industrial technology, CAD, engineering technology, and manufacturing technology. This book clearly organizes geometric dimensioning and tolerancing fundamentals into small, logical units for step-by-step understanding. Measurable performance objectives help you and your students assess their progress. Discussion questions promote interaction and higher-order thinking, and practice problems ensure thorough understanding of the concepts presented. FUNDAMENTALS OF GEOMETRIC DIMENSIONING AND TOLERANCING 3E defines and fully encompasses the revised ANSI/ASME Y14.5M-2009 to keep your students current on these important industry standards. This book is cited by top industry professionals as meeting the highest standards for a GD&T book! Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Geometric dimensioning and tolerancing (GD&T) has become accepted around the world as the international symbolic language that allows engineers and machinists to use engineering drawings to communicate from the design stage through manufacturing and inspection. Its advantages are uniformity in design practice, ensured interchangeability, consistent interpretation, and maximum tolerance allocation. With GD&T, design requirements can be specified explicitly and the latest gaging techniques can be accommodated, contributing to higher productivity and less rework and scrap. Deductively organized, this book is a complete on-the-job reference that provides a thorough understanding to the complex ASME Y14.5M-1994 Dimensioning and Tolerancing standard. Uses a building-block approach with examples (some dimensional and toleranced in inches and some in millimeters) to illustrate each concept. Reinforces the explanations with end-of-chapter self evaluation exercises (the answers to all questions and problems are contained in the back of the book). Includes over one hundred drawings that illustrate concepts under discussion. Provides the information needed to become conversant in the techniques of GD&T and how to smoothly integrate this knowledge into engineering design and modern inspection systems.

GDandT: Application and Interpretation is written for postsecondary and industrial programs that require a study of dimensioning and tolerancing as related to design. Topics range from the fundamentals of dimensioning to extended principles of tolerance application. Illustrations and color reinforce and clarify information. Includes expanded explanations of information presented by the ASME Y14.5-2009 standard.

Geometrical tolerancing is the standard technique that designers and engineers use to specify and control the form, location and orientation of the features of components and manufactured parts. This innovative book has been created to simplify and codify the use and understanding of geometrical tolerancing. It is a complete, self contained reference for daily use. An indispensable guide for anyone who creates or needs to understand technical drawings. \* The only desktop geometrical tolerancing reference \* For all CAD users, engineers, designers, drafting professionals and anyone who needs to specify or interpret product specifications to international standards \* Simple and quick to use, visually indexed, large format presentation for ease of use

Dear Readers,Thanks for making it #1 Best seller on Amazon!Thrilled by responses, driven by suggestions, here is second edition of the book to add:\* Analysis of real life Industrial application collected from multiple MNCs\* Question bank (100 fundamental based and 50 numerical based questions)I sincerely hope it will bring more value to the readers.Purpose of the book:\* This book is to take you through an exciting journey of learning new mechanical engineering language, namely, Geometric Dimensioning and Tolerancing (GD&T). It is a functional language to define and communicate geometric tolerances (allowable variations) applicable to geometries (also called features) of mechanical parts and assemblies. \* The purpose of this book is to learn (read and write) this language.What can the reader hope to learn by reading the book?Starting the journey with the origin of GD&T, we will learn: \* Fundamentals of dimensioning, tolerancing and dimensioning rules.\* Fundamental concepts of hole and shaft basis systems, basic/nominal size, limit, tolerance, actual size, deviation, allowance, and related technical terms.\* Understanding mechanical features, a feature of size (FOS) and feature material condition (MMC/LC/RFS), Datum, Datum feature, Datum feature frame, the degree of freedom, datum target, and datum simulators.\* Fourteen feature controls tolerances of GD&T (straightness, flatness, circularity, cylindricity, etc.), practical application of each tolerance, the impact of MMC/LMC, understanding bonus tolerance, and writing in feature control frame.\* Advanced concepts of boundary and envelope, MMB, LMB, RFB, virtual condition, resultant condition, unrelated and related actual mating envelopes.\* 14 most frequently used modifiers, namely, translation, projected tolerance zone, free state, tangent plane, unequally disposed profile, independency, statistical tolerance, continuous feature, controlled radius, dimension origin, between, all around, all over, and individually.\* Analysis of industrial application examples, to see how industry adapts and modify the standards in real life.\* 100 fundamental based and 50 numerical questions to test your learning.\* Appendix section including the concept of ISO-286 and IT grades, industry best practices for dimensional tolerancingWhile covering more than core GD&T concepts, a couple of designing process have also been included to provide holistic knowledge for practical purposes>About the journey of writing this book:Being a mechanical engineer, it was exciting for me to find a new evolving language in the industry. To find out the ground reality of usage of GD&T, I visited industries and educational institutes, talked to professionals, teachers, and students. Almost everywhere, a sense of difficulty to understand the new concept was found. To understand the concepts of ASME Y14.5-2009, a need of a textbook was felt, which is easy to understand, which can be used for stepwise learning, having questions, exercises, etc. I started the endeavor to write this book by contacting many of my friends, friend's friends, to collaborate and find more information, samples, industrial applications, challenges, etc. I locally printed the first sample of the book, gave it to industrial designers, Design heads, Manufacturers, Head-of-departments and Principals of colleges, established famous Authors of mechanical engineering subjects, and other colleagues. Most of them liked the book's simplified approach to describe the complex subject matter and provided their feedbacks, which are incorporated in the book. Therefore, this book is not only the output of my efforts, rather it is a combined output of many elite people working in the area of GD&T for some time now. I wish my readers to take benefit of fundamental learning and real-life examples, and to be front line runner in this evolving area of the mechanical industry!All the best! Happy learning!Ashok

Geometric Dimensioning and Tolerancing: Workbook and Answerbook offers a host of effective examples that utilize the concepts discussed in the reference text--covering all facets of geometric dimensioning and tolerancing, measurement, inspection, and gauging applicable in any on-the-job situation. The Workbook and Answerbook is a companion to Geometric Dimensioning and Tolerancing: Applications for use in Design, Manufacturing, and Inspection (ISBN: 0-8247-9309-9) and follows the reference text chapter by chapter.

Explaining the symbology of dimensioning and tolerancing and introducing a step-by-step system for geometric definition, this book provides examples for the application of geometric controls. The author breaks down the language of geometric product definition into a series of steps that consist of significant questions to be asked at any point in the product definition. He addresses functional requirements and manufacturing techniques, measurement, inspection, and gaging procedures. The book illustrates how symbology is best utilized, in what order it should be applied, and how each geometric control anticipates, integrates, and complements all other geometric controls on a part and in an assembly.