## Contents

1. Overview of Control Theory and System 2. Transfer Function and Modeling of Control Systems 3. Automatic Control Systems, Block Diagrams, and Signal Flow Graphs 4. Transient Response Analyses in Time Domain 5. Root-Locus Method: Control System Analysis and Design 6. Control System Analysis and Design by Frequency Response Analyses 7. Nonlinearity in Control Systems 8. Distributed Control System 9. Applications with PID and Motor Control System