# **Machining Technology**

Introduction
History of Machine Tools
Basic Motions in Machine Tools
Aspects of Machining Technology
Review Questions
References

#### **Basic Elements and Mechanisms of Machine Tools**

Introduction

Machine Tool Structures

Machine Tool Guideways

Machine Tool Spindles

Machine Tool Drives

Planetary Transmission

Machine Tool Motors

Reversing Mechanisms

Couplings, Clutches, and Brakes

Reciprocating Mechanisms

Material Selection and Heat Treatment of Machine Tool Components

**Testing of Machine Tools** 

Maintenance of Machine Tools

**Review Questions** 

References

# **General Purpose Machine Tools**

Introduction

Lathe Machines and Operations

**Drilling Machines and Operations** 

Milling Machines and Operations

Shapers, Planers, and Slotters and their Operations

**Boring Machines and Operations** 

**Broaching Machines and Operations** 

**Abrasive Machines and Operations** 

**Review Questions** 

References

# **Thread Cutting**

Introduction

**Thread Cutting** 

**Thread Grinding** 

Review Questions

Neview Question

References

# **Gear Cutting Machines and Operations**

Introduction

Forming and Generating Methods in Gear Cutting

Selection of Gear Cutting Method

**Gear Finishing Operations** 

Review Questions

References

## **Turret and Capstan Lathes**

Introduction
Difference Between Capstan and Turret Lathes
Selection and Applications of Capstan and Turret Lathes
Principal Elements
Turret Tooling Setups
Review Questions
References

#### **Automated Lathes**

Introduction
Degree of Automation and Production Capacity
Classification of Automated Lathes
Semiautomatic Lathes
Full-Automatic Lathes
Design and Layout of Cams for Full-Automatics
Review Questions and Problems
References

### **NC and CNC Technology**

Introduction Coordinate System Machine Movements in NC Systems Interpolation Control of NC Machine Components of NC Machine Tools Tooling for NC Machine Tools Types of NC Machines Input Units Forms of NC Instructions **Program Format** Feed and Spindle Speed Coding Features of NC Systems Part Programming **Programming Machining Centers** Programming Turning Centers Computer Assisted Part Programming CAD-CAM Approach to Part Programming. **Review Questions** References

# **Hexapod Machine Tools**

Introduction
Historical Background
Hexapod Mechanisms and Design Features
Hexapod Constructional Elements
Hexapod Characteristics
Manufacturing Applications
Review Questions
References

#### **Machine Tool Dynamometry**

Introduction

Design Features and Requirements

Dynamometers Based on Displacement Measurements

Dynamometers based on Strain Measurements

Piezoelectric (Quartz) Dynamometers

**Review Questions** 

References

# **Non-Traditional Machine Tools and Operations**

Introduction

Classification of Non-Traditional Machining Processes

Jet Machines and Operations

Ultrasonic Machining Equipment and Operations

**Chemical Machining** 

**Electrochemical Machines and Operations** 

**Electrochemical Grinding Machines and Operations** 

**Electrical Discharge Machines and Operations** 

Electron Beam Machining Equipment and Operations

Laser Beam Machining Equipment and Operations

Plasma Arc Cutting Systems and Operations

**Review Questions** 

References

**Environmental Friendly Machine Tools and Operations** 

Introduction

**Traditional Machining Processes** 

**Nontraditional Machining Processes** 

**Review Questions** 

References

# **Design for Machining**

Introduction

Design for Machining

Design for Machining by Cutting

Design for Grinding

Design for Finishing Processes

Design for Chemical and Electrochemical Machining

Design for Thermal Machining

Design for USM

Design for Abrasive Jet Machining

**Review Questions** 

References

# Accuracy and Surface Integrity Realized by Machining Processes

Introduction

Surface Texture

Surface Quality and Functional Properties

Surface Integrity

Surface Effects by Traditional Machining

Surface Effects by Nontraditional Machining

Reducing Distortion and Surface Effects in Machining

Review Questions References

# **Automated Manufacturing Systems**

Introduction
Manufacturing Systems
Flexible Automation-Flexible Manufacturing Systems
Computer Integrated Manufacturing
Lean Production-JIT Manufacturing Systems
Adaptive Control
Smart Manufacturing and Artificial Intelligence
Factory of Future
Concluding Remarks Related to Automated Manufacturing
Review Questions
References

#### **Subject Index**