



**BITS Pilani**  
Pilani Campus  
Library

## Elib 4U

---





Search




Advanced Search ▾

HOME

EXPLORE

MY LIBRARY





inst\_welcome\_info

While you can access products, you can access personalization features only after creating a sub user account.

If you have already registered, please login to your account, otherwise you can create one.

## New Arrivals





Search



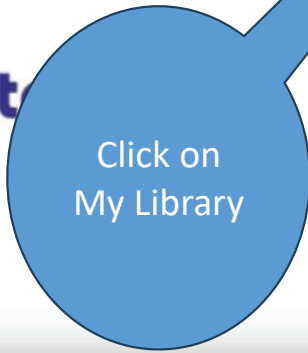
Advanced Search ▾



[HOME](#) [EXPLORE](#) [MY LIBRARY](#)



**The platform for digital content**  
*e-books*



**New Arrivals**

This website uses cookies to improve your experience. We will assume you are ok with this, but you can opt-out if you wish. [Learn more](#)

**ACCEPT**

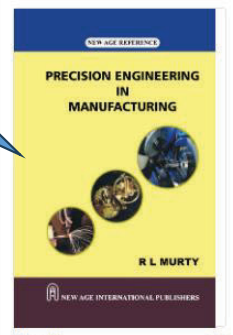
javascript:

- PUB**
- 
- 
- 
- TYPE**
- eBook 6
- AUTHOR**
- Gopal Ranjan 1
- A S R Rao 1
- A W Joshi 1
- Dr P Jaya Rami Reddy 1
- Sharma 1
- [+ SHOW ALL AUTHOR](#)

Select and click on the book

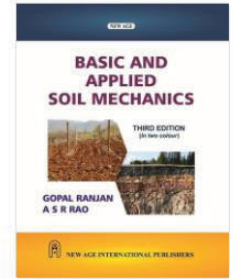
### All Content

Sort



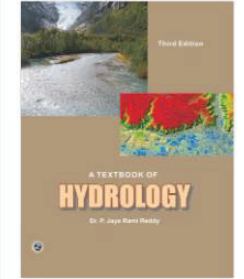
**EBOOK**

Engineering, Mechanical  
**Precision Engineering in Manufacturing**  
by R L Murty



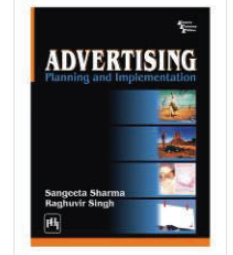
**EBOOK**

Civil, Engineering  
**Basic and Applied Soil Mechanics**  
by A S R Rao



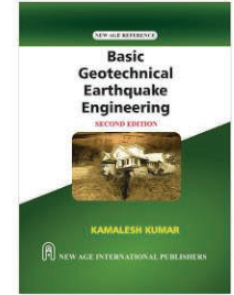
**EBOOK**

Civil, Engineering  
**A Textbook of Hydrology**  
by Dr P Jaya Rami Reddy



**EBOOK**

Advertising & Promotion, Busi...  
**Advertising: Planning and Implementation**  
by Sharma

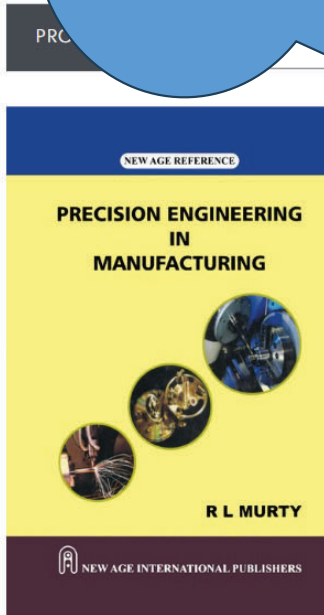


**EBOOK**

Civil, Earthquake, Engineering...  
**Basic Geotechnical Earthquake Engineering**  
by Kamalesh Kumar

Click on read

## Precision Engineering in Manufacturing



Read

### Product Info

Authors : R L Murty  
ISBN : 9788122470000  
Publisher Name : New Age International Publishers  
Publication Date : 01-12-1996  
No. of Pages : 262

VIEW INSIDE

**Abstract :** The key words in manufacturing are cost and quality. While this has been generally true throughout the history of manufacturing, we have today entered into a highly competitive stage where quality has assumed overwhelming importance. There is no survival without it. Quality just does not happen, it is caused. Quality circles, today quality, ISO 9000, etc. are some measures to improve quality. The broad purpose of the present book is to explain ...[Show More](#)

Compatible with

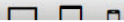


Table of Contents

Search in Table Of Contents

- C Cover
- P Preface
- C Contents
- C Chapter 1. Concept of Accuracy
- C Chapter 2. Accuracy of Numerical Control Systems
- C Chapter 3. Tolerances and Fits
- C Chapter 4. Acceptance Tests for Machine Tools
- C Chapter 5. Static Stiffness and Its Influence on Ma...
- C Chapter 6. Inaccuracies Due to Thermal Effects
- C Chapter 7. Influence of Forced Vibrations on Accu...
- C Chapter 8. Dimensional Wear of Cutting Tools an...

Precision Engineering in Manufacturing

NEW AGE REFERENCE

# PRECISION ENGINEERING IN MANUFACTURING

Chapter: ● Page number: 1 of 263