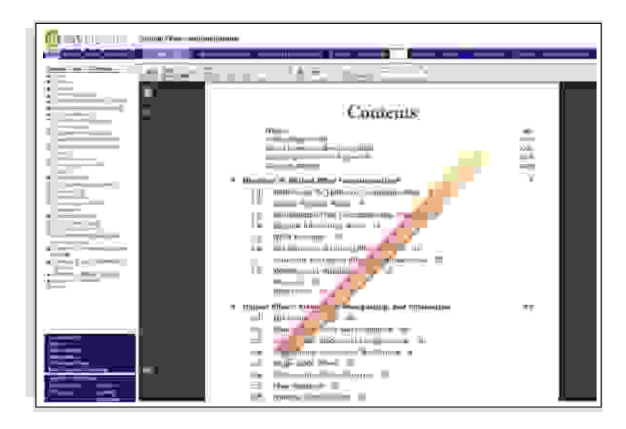
### Engineering Express gives you

- ▶ Always-on access: 24 hours a day, 7 days a week access to content that's always on the shelf and takes up no additional space
- ▶ Multiple access levels : A variety of secure and controlled access/authentication methods to content using broad DRM implementation
- ► Fast access : An easy-to-navigate user interface allows for fast access
- ▶ E-book Reader Independent Platform : The platform integrates easily into OPAC systems for easy searching alongside your other information resources. Tracking is supported by quality MARC records and comprehensive COUNTER compliant reporting on e-book usage activity
- ► Complete Search & Retrieval: Comprehensive full-text searching across the entire platform supported by enhanced metadata
- ► Annotation & Book Marks: Users can annotate and store searches and notes for access at a later date
- ▶ Help when you need it: Expert customer support and technical assistance available for both MAC and PC platforms





## **Graw** Education

### Tata McGraw-Hill Education Pvt. Ltd.

B-4, Sector - 63, Noida - 201301 © +91 120 4383400 Fax.: +91 120 4383401-403 michael cruz@mcgraw-hill.com

# Tata McGraw-Hill's

your e-book library

Tata McGraw-Hill, India's leading publisher of text and reference books, now offers Engineering Express – a library of select e-books in Engineering, Computing, Technology and related Management areas.

Engineering Express is available in India on the MyiLibrary platform. MyiLibrary® is an industry-leading e-content aggregation platform for public, academic and professional libraries around the world. Its unique platform offers organizations the ability to acquire and access digital content on an individual title, publisher-specific or subject collection basis, based on your unique requirements and resources.

The easy-to-navigate user interface allows for fast access to electronic information, making Engineering Express an indispensable tool for Engineering, Computing & Technology library users. This is supported by flexible authentication, comprehensive search and retrieval capabilities and the ability for individual users to annotate and store searches and notes for access at a later date.

### DISCIPLINES COVERED

Engineering Express features 105 key works spread across the following disciplines

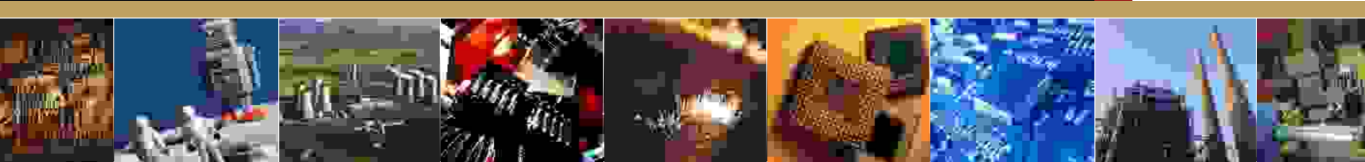
- ? Civil Engineering
- ? Computing
- ? Electrical Engineering
- ? Electronics Engineering
- ? Mechanical Engineering
- Management
- ? Science
- ? Mathematics

These carefully selected best-sellers include works of authors such as APJ Abdul Kalam, Ajoy Ghatak, Gerd Keiser, D P Kothari, P K Nag, A K Ray, Jacob Millman, Dennis Roddy, Elaine Rich among others.

### Select Author Listing

- A P J Abdul Kalam
- A A Hattangadi
- A K Rav
- A S Pabla
- Ajoy Ghatak
- Alexis Leon
- B Venkataramani
- C L Liu
- Christon C Halkias
- D Janakiram
- D P Kothari
- Dennis Roddy
- Elaine Rich Etienne Sicard
- Gerd Keiser
- Herbert Taub
- Jacob Millman
- James O'Brien
- K M Bhurchandi K R Venugopal
- Kevin Knight
- M A Achutan
- M S Naidu
- Madan Gopal
- P K Nag
- R S Khandpur
- Raghav Nandyal
- Raj Kamal Ramakrishna Rao
- Ranjan Bose
- Richard Chase
- S Natarajan
- S P Sukhatme
- S Salivahanan
- Sudhir Andrews
- Sumit Kasera
- V B Bhandari
- V Ganesan
- W C Y Lee





### ACCESS

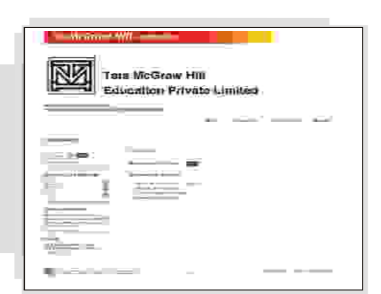
Engineering Express features an IP based access solution which is easy to implement and enables students to access the site through the campus server without any further authentication.



The opening page of the book. The navigation pane on the left enables users to browse different chapters within a book without leaving the page. All key navigation tabs like search, notes, dictionary, print, download etc can be accessed from this page.

### **COMPLETE SEARCH & RETRIEVAL**

across the entire content based on Library, Discipline, Subject and Keyword.



# Overview of Optical Fit-

Comprehensive full-text searching

### PRINT

Users have the ability to print select single/ multiple pages of the books in the Engineering Express Library.



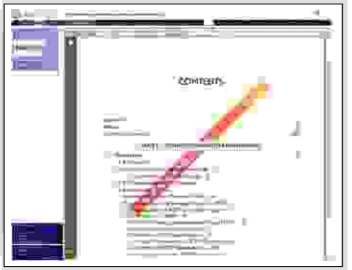
### DOWNLOAD

Users can download select material from the library and read the same at their convenience.



## **BOOKMARKS / NOTES**

Users can create notes or bookmark specific material by creating a personal user name and password. Notes and bookmarks are stored and remain associated with that user's login so they can be accessed anytime.



### **ENGINEERING EXPRESS - COMPLETE LISTING OF TITLES**

Abdul Kalam: Envisioning an Empowered Nation Achutan & Bhat: Fundamentals of Semiconductor Devices Ajeet Singh: Machine Drawing

Arora: Refrigeration and Air-conditioning

Ashraf Rizvi: Resumes & Interviews: The Art of Winning

Asolekar: Waste Water Treatment for Pollution Control & Refuse

Bajaj: E Commerce: The Cutting Edge of Business Banneriee: Oracle APPS DBA

Bhandari: Design of Machine Elements BHEL: Transformers

BHEL: Handbook of Switchgears

Bose: Information Theory, Coding and Cryptography

Chase: Operations Management Dasgupta: Design of Transformers Duggal: Design of Steel Structures

Ganesan: IC Engines Ghatak: Optics

Ghosh: Adhesives and Coatings Technology

Godbole: Web Technologies Gopal: Control Systems: Principles and Design

**Gopal:** Digital Control and State Variable Methods

Govindarajalu: Computer Architecture & Organization Govindarajalu: IBM PC and Clones Hardware Troubleshooting

and Maintenance Gupta: Virtual Instrumentation Using Labview

Harshawardhan: PERL Programming for Bioinformatics Hattangadi: Failure Prevention of Plant & Machinery

Hillier: Introduction to Operations Research (SIE)

Jain: Quality Control and Total Quality Management Janakiram: Grid Computing: A Research Monograph

Jawadekar: Software Engineering: Principles and Practice Joshi: Machine Tools Handbook

Kahate: Object Oriented Analysis & Design Kahate: Cryptography and Network Security

Kanungo: CMMI Implementation Embarking on High Maturity Practices Sahani: Nanocomputing Kasera: 3G Networks: Architecture, Protocols and Procedures

Kasera: ATM Networks: Cencepts and Protocols

Kasera: Communication Networks: Principles and Practice Kasera: 2.5G Mobile Networks: GPRS And EDGE

Keiser: Optical Fiber Communications Khandpur: Handbook of Analytical Instruments

Khandpur: Troubleshooting Electronic Equipment Khandpur: Printed Circuit Boards

Khandpur: Handbook of Biomedical Instrumentation Kothari: Power System Engineering

Krishna Raju: Prestressed Concrete Kumar: J2EE Architecture

Lee: Mobile Communication Engineering (SIE) Leon: Enterprise Resource Planning

Leon: ERP Demystified

Limaye: VHDL: A Design Oriented Approach Liu: Element of Discrete Mathematics (SIE)

Mahalik: Mechatronics: Principles, Concepts and Applications Mahalik: MFMS

Malik: Software Quality: A Practitioner's Approach Michael: Water Wells and Pumps

Millman & Halkias: Millman's Electronic Devices and Circuits

Millman & Taub: Millman's Pulse, Digital and Switching Waveforms

Mittal: Robotics & Control

Murthy: Structure and Properties of Engineering Materials

Nag: Power Plant Engineering Nag: Heat and Mass Transfer

Naidu: High Voltage Engineering Narasimhan: Artificial Intelligence and the Study for Agentive Behaviour

Natarajan: Microelectronics Analysis & Design Nijaguna: Thermal Science Data Book

O'Brien: Management Information System (SIE) Pabla: Electric Power Distribution

Pai: Computer Techniques in Power System Analysis Pai: Data Structures and Algorithms: Concepts, Techniques and

**Applications** Pandit: Structural Analysis: A Matrix Approach

Pradeep: Nano: The Essentials Prakash Rao: Pulse and Digital Circuits

Prasad: Non-Destructive Test and Evaluation of Materials

Raghav Nandyal: People CMM: Interpreting People CMM for

Software Organization Raghav Nandyal: CMMI: A Framework for Building World Class

Software and Systems Enterprises Raghav Nandyal: Making Sense of Software Quality Assurance

Rai Kamal: Embedded Systems: Architecture, Programming & Design Ramakrishna Rao: Signals and Systems Ramaswamv: The Art and Technology of Software Engineering: A

Mosaic of Model and Methods Rangaraj: Supply Chain Management for Competitive Advantage:

Concepts and Cases

Rao: CAD/CAM: Principles and Applications

Ray & Bhurchandi: Advanced Microprocessors and Peripherals Rich & Knight: Artificial Intelligence (SIE)

Roddy: Satellite Communications (SIE)

Sahani: Quantum Computing (Book with CD)

Salivahanan: Linear Integrated Circuits Samson: Business English (with Audio CD)

Satish Kumar: Neural Networks Sicard: Basic of CMOS Cell Design

Singh: Communication Systems: Analog & Digital Singh: Power Electronics

Sinha: Computer Graphics

Som & Biswas: Introduction To Fluid Mechanics & Fluid Machines

Srinath: Advanced Mechanics of Solids Srinivasan: Practical Mycology for Industrial Biotechnologists

**Subramanya:** Engineering Hydrology **Sudhakar:** Circuits and Networks: Analysis and Synthesis

Sudhir Andrews: How to Succeed at Interviews

**Sukhatme:** Solar Energy: Principles of Thermal Collection and Storage Talukder: Mobile Computing

Taub: Taub's Principles of Communication Systems Venkataramani: Digital Signal Processors: Architecture, Programming

& Applications Venkatesh: Precision Engineering

Venugopal: File Structures Using C++

### **CONTACT INFORMATION**

To know more about how you can get Engineering Express for your organization, please contact:

Allied Publisher Ltd./Radiant E-Quest Pvt. Ltd. or Tata McGraw-Hill Education Pvt. Ltd.

### NORTH

Mr. R. N. Purwar 1/13-14, Asaf Ali Road, New Delhi - 110002

B-4, Sector - 63, Noida - 201301 © 0120-4383400, 4383434 □ pradeep\_kumar@mcgraw-hill.com

Mr. P. Pradeep Kumar

Mr. Sudipto Baneriee

© 040-27842412

Mr. A. K. Dhanapal

**(**0 044-3010 1606

**EAST** 

© 011-23239001, 23233002

✓ delhi.books@alliedpublishers.com

Mr. Biplab K. Ghosh 17, Chittranjan Avenue, Kolkata - 700072

2, Raja Subodh Mullick Square, Kolkatta - 700013 © 033-22129618, 22252514 © 033-30254200-09, 40066395 

venkatraman\_ganesh@mcgraw-hill.com

444/1, Sri Ekambara Naicker Industrial Estate

Alapakkam, Porur, Chennai - 600116

Mr. P. Chandrashekhar Mr. V. Ganesh 1st Floor, "Kala Nilayam", E-6, Vikrampuri Colony, 5th main Road, Gandhinagar, Bangalore - 560009 Karkhana, Secunderabad - 500009

© 080-22262081, 22253234 bngl.books@alliedpublishers.com

SOUTH

3-2-844/6 & 7, Kachiguda, Station Road,

Hyderabad - 500027

© 040-24619079, 24619081 hyd.books@alliedpublishers.com

Mr. R. Ravichandran 751, Anna Salai, Chennai - 600002

© 044-28523938, 28523984

chennai.books@alliedpublishers.com ■ dhanapal\_ak@mcgraw-hill.com

### WEST

Mr. Arjun Sachdev 15, J. N. Heredia Marg, Ballard Estate, Mumbai - 400001

© 022-22617926, 22617927 

Mr. A. George 12, Prarthna Flats (2nd floor),

Navrangpura, Ahmedabad-380009 © 079-26465916, 26401868

■ ahmbd.books@alliedpublishers.com



