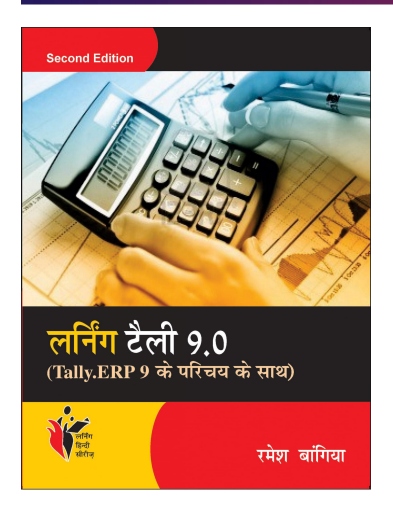
K H A N N A B O O K S . C O M



Learning Tally 9.0 (with Introduction to Tally.ERP 9)

Author: Ramesh Bangia

ISBN 13: 978-93-82609-64-3

ISBN 10: 93-82609-64-4

E-ISBN 13: 978-93-82609-64-3

Edition: Second

296 Pages:

Type of book: Paperback

Weight (g): 415.00

Year: 2015

Language: Hindi

Publisher: Khanna Publishing House

Regular Price: Rs 225.00

Sale Price: Rs 180.00

All books, Computer Books - Hindi, **Categories:**

Learning Series

Condition

Type:

New

Country Origin India

Product Description

The complete Learning Series has been designed in a very systematic and logical manner. Each topic has been developed from the basic concepts. Practically every major point in the text is illustrated with suitable examples and screen shots. This will help the students in understanding the basic theory and train them in solving every problem systematically, and confidently. A large number of unsolved as well as solved exercises have also been included in the book. The language of the text of the book is lucid, direct and easy-to understand. Each chapter is laced with various diagrams wherever possible. Functions has been explained in full and some of them have been explained in the form of examples. Tips for working faster using the keyboard shortcuts are also provided.



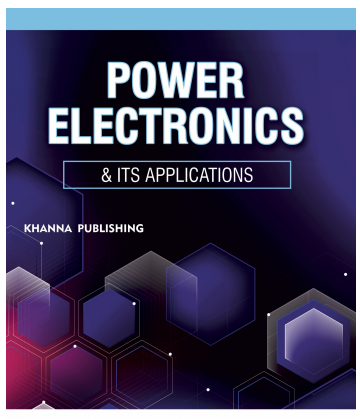
Table of Contents

Chapter 1: Getting Started With Tally 9.0 Chapter 2: Payroll Accounting In Tally 9.0 Chapter 3: Multilingual Feature In Tally 9.0 Chapter 4: Value Added Tax(VAT) In Tally Chapter 5: Service Tax, FBS & TDS in Tally Chapter 6: Tally 9.0 Release 2.1 In Tally 9.0 Chapter 7: Tally 9.0 Release 2.14 Chapter 8: Go to Tally.ERP9 Chapter 9: Questions

Author

Ramesh Bangia For the last fifteen years, Ramesh Bangia, has been writing computer books on various topics. He has written books for Schools. Training Institutes, Technical Universities, Distance Education Programs, Colleges and General. His tally of books exceeds 500 in number. Trained both in India and Abroad and having studied at IIT Delhi, he becomes automatic choice for most of the publishers in India. Though based in Delhi, his books are popular all over India and are even exported to Middle Ease and African countries.





Madhukar Waware | D. S. More Abhay Wagh | Vijay Mohale

Power Electronics and Its Applications

Abhay Wagh Author:

ISBN 13: 978-93-55380-42-5

ISBN 10: 93-55380-42-9

E-ISBN 13: 978-93-55380-42-5

Edition: First

296 Pages:

Type of book Paperback

Weight (g): 400.00

2022 Year:

Language: English

Publisher: Khanna Publishing House

Regular

Price:

Rs 495.00

Sale Price: Rs 396.00

All books, Electrical, Electronics &

Categories: Communication Engineering, New

Arrivals

Condition

Type:

New

Country

Origin:

India



Product Description

Power electronics systems are used in a wide range of applications and have the potential to impact many areas of global industrial and social activity. From cell phones to pacemakers, and utilities to automobiles, power electronics, and the engineering behind those electronics are very influential in peoples' daily lives.

A comprehensive self-contained text book covers principles of Power Electronics and its Applications. It provides a basic approach for the development of fundamental concepts and deep insight into the subject matter. This text book develops the subject matter in a simplified sequential manner. Theoretical explanation is supported by graded solved examples and multiple-choice questions, which have been framed to help the students in grasping the theoretical principles and their applicability with coverage of various topics.

The book meets the requirements of undergraduate and postgraduate students of engineering and also guide for practicing engineer in the area of power electronics. It is also useful for those who are preparing for professional competitive examinations.



Table of Contents

Chapter 1: Introduction to power Electronics

Chapter 2: Power Electronic Devices

Chapter 3: AC to DC Converters

Chapter 4: DC to DC Converter

Chapter 5: PWM Inverter

Chapter 6: Resonant Pulse Converter

Chapter 7: Power Quality

Chapter 8 High Power Factor Converters

Chapter 9: Multilevel Inverters

Chapter 10: Active Power Filter

Appendix

Bibliography

Index

Author

Madhukar Waware D. S. More Vijay Mohale Abhay Wagh </p





A Glance over Android with Kotlin

Author: Swati Saxena

ISBN 13: 978-93-86173-81-2

ISBN 10: 93-86173-81-6

E-ISBN 13: 978-93-86173-81-2

Edition: First

Pages: 296

Type of book: Paperback

Year: 2022

Language: English

Publisher: Khanna Publishing House

Regular Price: Rs 350.00

Sale Price: Rs 280.00

Categories : All books, Emerging Technologies

Condition Type: New

Country Origin: India

Product Description

"A Glance over Android with Kotlin" covers all aspects of Android application development in an easy-to-understand approach with examples. Each topic has been developed from the basic concepts. This book focuses on all the necessary topics of kotlin and java also. It covers all the topics of Android development, for example: How to design user interface by using Views. How to persistently store data by using content providers. How to design mobile applications displaying pictures and menus by using Views How to develop Android mobile application for sending messages and e-mail, how to work with location services and maps. How to run background services in the mobile application. How to develop applications supporting audio, video and camera of mobile device, etc. Use of wi-fi sensor and Bluetooth. NDK, NFC support and telephony service. All Android widgets and SQL Lite. With a Complete overview of OOPs this book make the readers familiar with Android development using Kotlin language. This book is perfect choice for fresher and experienced Android developers who want to learn more about Android development with alternative IVM language.



Table of Contents

Chapter 1 : Need of Mobile Apps Chapter 2 : Introduction to Android Chapter 4 : Deep in Android stack

Chapter 5 : Java for Android Chapter 6 : Installing the Android SDK and running on Eclipse Chapter 7 : Eclipse

vs Android Studio Chapter 8 : Android Divices Chapter 9 : Android Studio Chapter 10 : Kotlin for Android

Chapter 11 : Add Kotlin plug-in Android Studio Chapter 12 : Ingredients of Android Application Chapter 13 :

Android Component Chapter 14 : User Interface and Navigation Chapter 15 : Notification Chapter 16 : View
Android Widget Chapter 17 : Core Topics Chapter 18 : Thread Chapter 19 : Drawing 2D and 3D Graphics Chapter

20 : Android Widgets Chapter 21 : Location Based Services and Google Maps Chapter 22 : Telephony Service

Chapter 23 : Text to Speech Chapter 24 : Storage Recognition Chapter 25 : Android Native Development Kit

Chapter 26 : Ads Chapter 27 : Up to the minute

Author

Swati Saxena

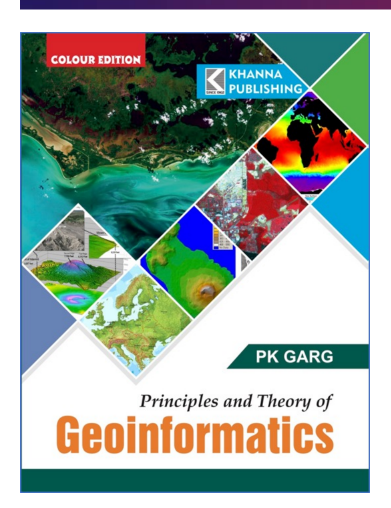
Swati Saxena, MCA, OCJP (Oracle Certified java Professional) and ADST. She is author of many computer book. Her name is well known in computer education as she is expert in java programming and coding and having in-depth knowledge of subject and very vast experience in developing and training.

Her knowledge and teaching is always praised country- wide.

The alumnus of her, are well placed in reputed organization all over India.</p



K H A N N A B O O K S . C O M



Principles and Theory of Geoinformatics

Author: P.K. Garg

ISBN 13: 978-93-86173-70-6

ISBN 10: 93-86173-70-0

E-ISBN 13: 978-93-86173-70-6

Edition: First

Pages: 296

Type of book : Paperback

Year: 2019

Language: English

Publisher: Khanna Publishing House

Regular Price: Rs 499.00

Sale Price: Rs 399.20

Categories : All books, Civil Engineering

Condition Type: New

Country Origin: India



Product Description

Geoinformatics combines photogrammetry and remote sensing, image processing as well as other digital spatial data collection methods like GPS, field measurements, digitizing and scanning of maps, spatial data analysis algorithms and geographical data management, and visualization. It is one of the important tools that can help us to map and monitor the changes in the environment and on Earth, Geoinformatics, being multi-disciplinary in nature, is a fast growing area to solve real world problems by bringing together technologies and tools required for acquisition, exploration, visualization, analysis and integration of various spatial data.

The main key feature of this book is that it concisely covers all the major topics of geoinformatics; Photogrammetry, Remote Sensing, GPS and GIS, so that UG & PG students and researchers can understand the theory of land data collection & mapping, and subsequently the analysis from these maps. The structure and character of spatial and non-spatial datasets are also described.

The book covers basic geoinformatics tools and techniques which encompass a wide range of equipment, images and software, such as laser based devices, LiDAR, UAV/Drone, Aerial and terrestrial photographs, optical, Thermal, microwave and hyperspectral images, GPS, and GIS. The utility and application areas of these data collection techniques are presented in a simple language. This book will be extremely useful to students to understand the principles and theory of Geoinformatics that are crucial for several applications on the Earth surface.

Table of Contents

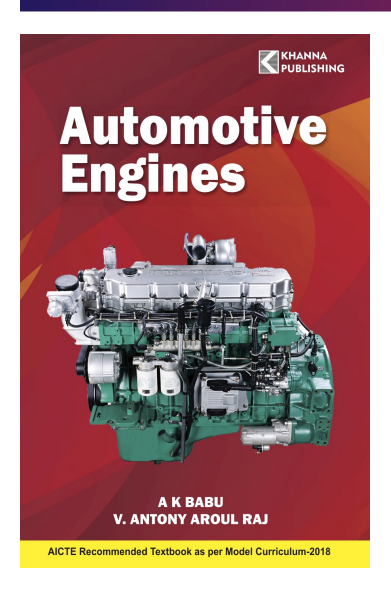
CHAPTER 1: GEOINFORMATICS CHAPTER 2: PHOTOGRAMMETRY CHAPTER 3: REMOTE SENSING CHAPTER 4: GLOBAL POSITIONING SYSTEMS CHAPTER 5: GEOGRAPHIC INFORMATION SYSTEMS

Author

P.K. Garg

Dr. P.K. Garg is a professor in Civil Engineering Department in IIT Roorkee and former Vice-Chancellor of Uttrakand Technical University, Dehradun (UK).</p





Automotive Engines

Author: A.K. Babu

ISBN 13: 978-93-86173-15-7

ISBN 10: 93-86173-15-8

E-ISBN 13: 978-93-86173-15-7

Edition: First

Pages: 296

Type of

book : Paperback

Year: 2019

Language: English

Publisher: Khanna Publishing House

Regular

Price : Rs 299.00

Sale Price: Rs 239.20

All books, Automobile Engineering,

Automobile Engineering, Mechanical

Categories : Engineering, UNIVERSITY

RECOMMENDED

Condition

Type:

New

Country Origin:

India



Product Description

This book is designed to meet the requirements of the students of Mechanical Engineering and Automobile Engineering. It is based on the latest syllabi prescribed by different Technical Colleges and Universities in India. Each chapter is describes in simple, non-technical language and explains by clear illustrations that how engine parts and systems are constructed, how the part works, and what is required to maximize performance in terms of power, speed, economy and safety. The important short and long review questions which the are included at the end of each chapter are taken from previous semesters question papers of various Technical colleges and Universities. This book is intended to be used as a Text and for Reference by colleges and technical universities offering subjects like Automotive Engines and Internal Combustion Engines.

Table of Contents

Chapter 1: Engines Chapter 2: Fuel Systems Chapter 3: Combustion in Engines Chapter 4: Turbocharging and Supercharging Chapter 5: Engine Testing Chapter 6: Cooling and Lubrication Chapter 7: Emission and Control Review Question

Author

A.K. Babu A.K.Babu is working as Associate Professor in the Department of Automobile Engineering, SRM Easwari Engineering College, Chennai, India. He has over 18 years of experience in teaching, research and industry.

A.K.Babu, completed his Master Degree in Automobile Engineering from Madras Institute of Technology (M.I.T.), Anna University (1997). He has served in other countries like Malaysia, Ethiopia and Eritrea for more than 5 years.

A.K.Babu has published considerable number of research papers in international journals and conferences. His research paper published in SAE Journal of Fuels and Lubricants awarded one the most outstanding papers in the year 2003. V. Antony Aroul Raj Dr.V.Antony Aroul Raj is a Professor in the Department of Mechanical Engineering, SRM Easwari Engineering College, Chennai, India. He has over 15 years of research and teaching experience.

Dr.V.Antony Aroul Raj obtained B. E. Degree in Mechanical Engineering from the Pondicherry Engineering College (1993) and a Ph.D in Energy Engineering from the Anna University, Chennai, India (2011). He has received the best project award for his PG project. He has worked in the air-conditioning Industry for 4 years and installed about 60 plants. He has more than 10 research publications in International Journals with high impact factors and in various conferences in India and abroad. He is a Life member of ISHRAE and SAE.

