

The Truth of The Origin of The Universe (Undeserving Credit-Big Bang-UFO'S) Volume-3

Author: Sabrie Soloman

ISBN 13: 978-93-55382-70-2

ISBN 10: 93-55382-70-2

E-ISBN 13: 978-93-55382-70-2

Edition: 1

Pages: 352

Type of book : Paperback

Weight (g): 580.00

Year: 2024

Language : English

Publisher: Khanna Publishing House

M.R.P: Rs 749.00

Categories : Science & Cosmology

SKU: 1725700497

Condition Type: New



Product Description

The Big Bang and UFOs: Unworthy Credit! The topic of undeserving credit given to the Big Bang and UFOs is a controversial one, with many people having strong opinions on the matter. While both the Big Bang theory and the existence of UFOs have been widely accepted, the author argues that they are given too much credit and recognition without sufficient evidence to support their claims. The Big Bang theory is widely accepted as the most plausible explanation for the origin of the universe. Some critics argue that it is not the only possible explanation for the universe's origins. Some alternative theories, such as the steady-state theory or the oscillating universe theory, have been proposed as alternatives to the Big Bang theory. Similarly, the existence of UFOs is a topic that has been hotly debated for decades. While there have been countless reports of UFO sightings and encounter, there is a lack of concrete evidence to support the existence of existence of extraterrestrial visitors. While the Big Bang theory and UFOs may be popular topics in popular culture, it is important to approach them with a critical eye and to consider the evidence before giving them undeserving credit. Chapters Covered in This Book: 1. The hypes about Big Bang Theory. 2. Understanding Time Dilation. 3. The String Theory and the Origin of the Universe. 4. Carbon Dating. 5. Blackhole – Space – Time Warp. 6. Understanding the Unidentified Flying Objects UFOs. 7. Carbon Dating Historical Models.

Table of Contents

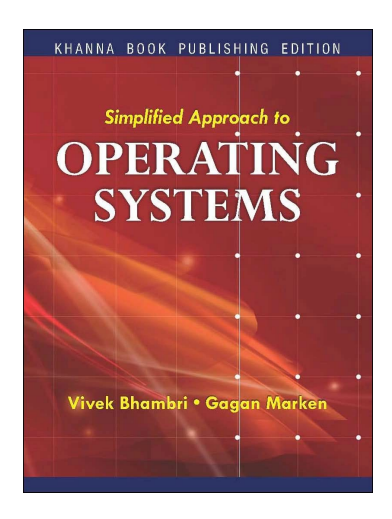
Dedication Foreword Preface Acknowledgements About the Author Introduction Chapter 13: The Hypes About Big Bang Theory. Chapter 14: Blackhole - Space- Time Warp. Chapter 15: Understanding Time Dilation. Chapter 16: Understanding The Unidentified Flying Objects UFO'S. Chapter 17: The String Theory and The Origin of the Universe. Chapter 18: Carbon Dating. Chapter 19: Carbon Dating Historical Models.



Authors

Dr. Sabrie Soloman, Ph.D, Sc.D., MBA, PE- he is the Chairman & CEO of American Senso Rx, Inc., USA; Founder of Advanced manufacturing Technology Post Graduate Studies at Columbia University, NY, USA; Professor of Advanced Technology at Columbia University Dr. Soloman Authored numbers of technical books published and translated worldwide: Sensors Handbook (2 Editions, Sensors and Control Systems in Manufacturing (2 edition); Affordable Automation; introduction to Electromechanical Engineering; Modern Welding Technology; 3D Printing Technology; 3D Bioprinting Technology & Design to name a few. Dr. Soloman holds numerous patents, Technical Awards, and several US Product Registrations. Dr. Soloman is considered an international authority on advanced manufacturing technology, robotics, biomedical engineering, pharmaceuticals, and automation in the microelectronic, automotive, beef, pork, poultry industries. He has been and continue to be instrumental in developing and implementing several industrial and modernization programs through the United Nations to Europe, Asia and African Countries. He is the first to introduce and implement unmanned flexible synchronous/asynchronous manufacturing systems in the microelectronic and the meat industries, and the first to incorporate advanced vision technology in wide array of robot/ microrobot manipulators. Dr. Soloman was selected to deliver the Us presidential closing address "innovative Remote Sensors Technology", at the universal Design Conference", New York, USA. Dr. Soloman was the President of the International Christian Union at New Castle-Upon-Tyne University. He debated the "Origin of the Universe" before numerous attendees presenting his case against intellectuals and proponents of Big Bang's Singularity in Great Britain.





Simplified Approach to Operating Systems

Author: Gagan Marken

ISBN 13: 978-93-82609-15-5

ISBN 10: 93-82609-15-6

E-ISBN 13: 978-93-82609-15-5

Edition: 1

Pages: 352

Type of book : Paperback

Weight (g): 480.00

Year: 2013

Language: English

Publisher: Khanna Publishing House

M.R.P: Rs 350.00

Categories : Computer Science Engineering

Condition Type: New

Country Origin: India

Product Description

The book 'Simplified Approach to Operating Systems' is designed as a basic text book for computer science students at Post Graduation and under Graduation levels. It explains the technical concepts of operating systems in simple and easily understandable language. It does not bind the reader to one particular operating system, rather explains the concepts in general. It covers the complete syllabus of MCA,BCA, B. Tech and M.Sc. (IT) courses of all Indian Universities.



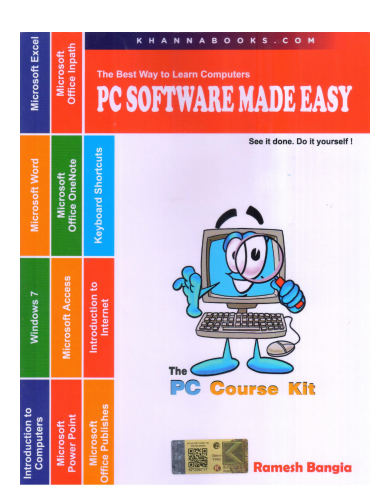
Table of Contents

Chapter 1: Introduction To Operating System. Chapter 2: Type Of Operating System. Chapter 3: Process
Management. Chapter 4: CPU Scheduling. Chapter 5: Deadlocks. Chapter 6: Process Synchronization. Chapter 7:
Memory Management. Chapter 8: Virtual Memory. Chapter 9: File Management. Chapter 10: Device
Management. Chapter 11: Protection & Security. Chapter 12: Distributed File System. Chapter 13: Case Study On disk Operating System (DOS). Chapter 14: Case Study On Windows Operating System. Chapter 15: Case Study On Unix. Chapter 16: Case Study On Linux Operating System. Multiple Choice Questions Model Question Papers

Authors

Vivek Bhambri Vivek Bhambri is working as Head, Department of Computer Sciences at Desh Bhagat Institute of Management and Computer Sciences, Mandi Govindgarh (Punjab). He has a total teaching experience of 10 years. He is pursuing his research in the field of data mining. His areas of interest include Data Mining and Computer Architecture. He has published more than 20 research papers in International and National Journals. Gagan Marken Gagan Marken is working as Assistant Professor, in Computer Sciences Department at Desh Bhagat Institute of Management and Computer Sciences, Mandi Govindgarh, (Punjab). He has a total experience of 12 years in the Industry and Teaching. He has published more than 20 papers in International and National Journals.





PC Software Made Easy - The PC Course Kit

Author: Ramesh Bangia

ISBN 13: 978-93-81068-44-1

ISBN 10: 93-81068-44-5

E-ISBN 13: 978-93-81068-44-1

Edition: 2

Pages: 352

Type of book : Paperback

Weight (g): 550.00

Year: 2025

Language : English

Publisher: Khanna Publishing House

M.R.P: Rs 448.00

Categories:

BASIC COMPUTER BOOKS,

Computer Books - English

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

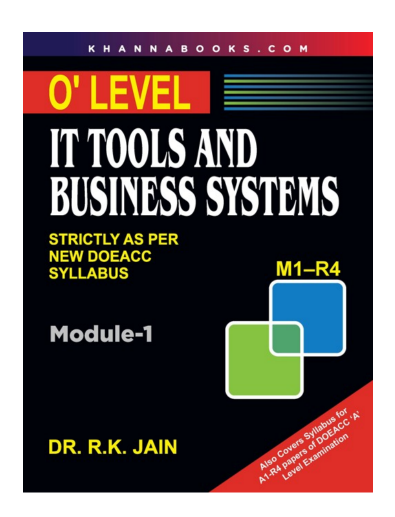
Chapter 1: Introduction to Computers. Chapter 2: Windows 7. Chapter 3: Microsoft Word 2010. Chapter 4: Microsoft Excel 2010. Chapter 5: Microsoft PowerPoint 2010. Chapter 6: Microsoft Access 2010. Chapter 7: Other Software of Microsoft Office 2010. Chapter 8: Internet and World Wide Web. Chapter 9: Buying the Right Computer. Chapter 10: Keyboard Shortcuts. Chapter 11: 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.



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



IT Tools and Business Systems

Author: R.K. Jain

ISBN 13: 978-93-80016-61-0

ISBN 10: 93-80016-61-1

E-ISBN 13: 978-93-80016-61-0

Edition: 1

Pages: 352

Type of book : Paperback

Weight (g): 530.00

Year: 2024

Language : English

Publisher: Khanna Publishing House

M.R.P: Rs 450.00

Categories: Computer Science Engineering,

NIELIT / DOEACC Books

Condition Type: New

Country Origin: India

Product Description

Written strictly according to the syllabus for M1-R4 paper of 'O' Level as prescribed by DOEACC examination, it covers various topics of basic internet technology like word Processing, spreadsheet presentation and database operations. Each topics is covered in a separate chapter ans. has questions as described by DOEACC guidelines. Students reading this book and solving all the questions given with the chapters and the sample papers as the end of it are sure of getting through the exams. Special features of the book are review question at the end of each chapter, Sample papers at the end of the book, Glossary and index is provided too, wherever necessary topics are explained with screen shots.



Table of Contents

Chapter 1: Computer Appreciation. Chapter 2: Computer Organization. Chapter 3: Input and Output Devices.

Chapter 4: Multimedia and other Software. Chapter 5: Operating System Microsoft Windows. Chapter 6: Linux

Operating System. Chapter 7: Word Processing. Chapter 8: Spreadsheets. Chapter 9: Presentations. Chapter 10:

Databases. **Chapter 11:** Information Technology and Society.

Sample Paper

Glossary

Author

R.K. Jain Dr. R.K. Jain studied at IIT Powai and submitted his thesis for Ph.D. at IIT Delhi. He has held various important posts in the past. At present he is advisor to various universities on setting up of a computer department and setting up of the syllabus for the same. With his knowledge of the various computer topics, he is and ideal choice for writing these kinds of books.



மாதிரி பாடத்திட்டத்தின்படி AICTE - ஆல் பரிந்துரைக்கப்பட்ட பாடப்புத்தகம்

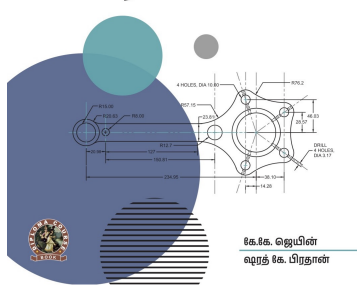
வெளிப்பாடு அடிப்படையிலான கல்வியின்படி வடிவமைக்கப்பட்டது

தேசிய கல்விக் கொள்கை 2020



வரைகலை





Engineering Graphics

Author: K. K. Jain

ISBN 13: 978-93-91505-98-1

ISBN 10: 93-91505-98-8

E-ISBN 13: 978-93-91505-98-1

Edition: First

Pages: 352

Type of book : Paperback

Weight (g): 400.00

Year: 2022

Language : Tamil

Publisher: Khanna Publishing House

M.R.P: Rs 448.00

Categories:AICTE Prescribed Textbooks,

Tamil Books

Condition Type: New



Product Description

"Engineering Graphics" is a compulsory paper for the first year Diploma course in Engineering & Technology. Syllabus of this book is strictly aligned as per model curriculum of AICTE, and academic content is amalgamated with the concept of outcome based education. Book covers six topics- Basic Elements of drawing, Orthographic Projections, Isometric Projections, Free Hand Sketcher of Engineering Elements, Computer Aided Drafting Interface, Computer Aided Drafting. Each topic is written in easy and lucid manner. Every chapter contains a set of exercise at the end of each unit to test the student's comprehension. Some salient features of the book: 1. Content of the book is aligned with the mapping of Course Outcomes, Programs Outcomes and Unit Outcomes. 2. In start of each unit learning outcomes are listed to make the student understand what is expected out of him/ her after completing that unit. 3. Book provides lots of recent information, interesting facts, Codes for E-resources, QR Code for use of ICT, projects, group discussion etc. 4. Student and teacher centric subject materials included in book with balanced and chronological manner. 5. Figures, tables and software screen shots are inserted to improve clarity of the topics. 6. Apart from essential information a 'Know More' section is also provided in each unit to extend the learning beyond syllabus. 7. Short questions, objective questions and long answer exercises are given for practice of students after every chapter. 8. Solved and unsolved problems including numerical examples are solved with systematic steps.

Table of Contents

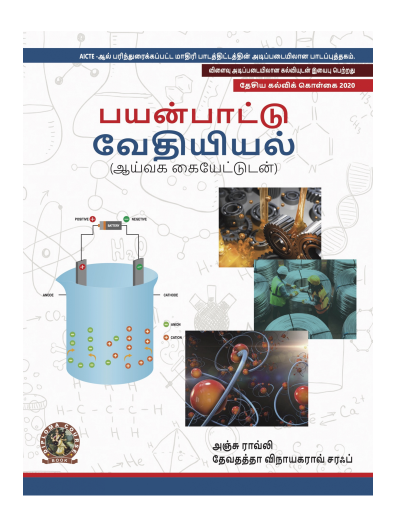
Foreword, Acknowledgement, Preface, Outcome Based Educations, Course Outcomes, Abbreviations and Symbols, List of Figures, List of tables Guidelines for Teachers, Guidelines for Students UNIT 1: Basic Elements of Drawing. UNIT 2: Orthographic Projections. UNIT 3: Isometric Projections. UNIT 4: Free Hand Sketches of Engineering Elements. UNIT 5: Computer Aided Drafting Interface. UNIT 6: Computer Aided Drafting.

Authors

Sharad K. Pradhan

K. K. Jain





Applied Chemistry (with Lab Manual)

Author: Anju Rawlley

ISBN 13: 978-93-91505-97-4

ISBN 10: 93-91505-97-X

E-ISBN 13: 978-93-91505-97-4

Edition: First

Pages: 352

Type of book : Paperback

Weight (g): 360.00

Year: 2022

Language : Tamil

Publisher: Khanna Publishing House

M.R.P: Rs 468.00

Categories:AICTE Prescribed Textbooks,

Tamil Books

Condition Type: New



Product Description

This text book o "Applied Chemistry" is development as per AICTE model curriculum ,2018, for compulsory course on Applied Chemistry of first years Diploma Program in Engineering and Technology. Atomic Structure, Chemical Bonding & Solution, Water, Engineering Materials, Chemistry of fuels & Lubricants and Electrochemistry are the five units of this book, comprising of both practical and theory. Some salient features of the book: 1. Course Outcomes and Unit Outcomes are written specifically and are mapped with program Outcomes. 2. Utmost care have been taken to amalgamate the philosophy of outcome based education. 3. The structure of the textbook is comprehensive, where in practical exercises are integral part of each unit. 4. The text is presented in a very simple way with illustrations, examples, tables, flow chart, self -assessment questions and their solutions. 5. Micro projects, points/issue for the creative inquisitiveness & curiosity, know more, video links, case study and summary points are integral part of each unit to facilitate the students to develop the attitude of scientific inquiry, investigate the cause and effect relationship, systematic, scientific & logical thinking, ability to observe, analyse and interpret. 6. To meet the requirement of outcome based education (OBE) and outcome based assessment (OBA), criterion referenced testing (CRT) have been used as an integral part of assessment in each practical. 7. Sample QR codes have been provided in each units on some topics/sub topics for supplementary reading and reinforcing the learning.

Table of Contents

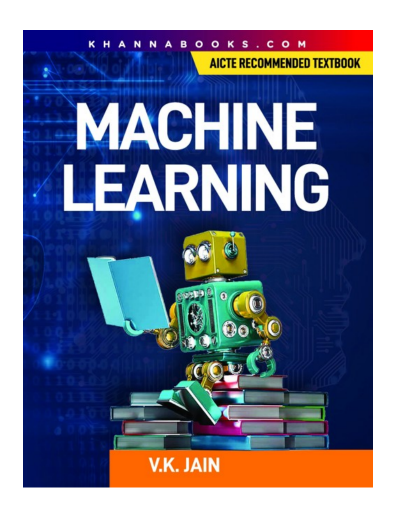
Foreword Acknowledgement Preface Outcomes Based Educations Course Outcomes Abbreviations and Symbols List of Figures List of Tables Guidelines for Teachers Guidelines for students UNIT 1: Atomic Structure, Chemical Bonding and Solutions. UNIT 2: Water. UNIT 3: Engineering Materials. UNIT 4: Chemistry of Fuels and Lubricants. UNIT 5: Electro Chemistry.

Authors

Anju Rawlley, Devdatta Vinayakrao Saraf



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



Machine Learning

Author: V.K. Jain

ISBN 13: 978-93-86173-66-9

ISBN 10: 93-86173-66-2

E-ISBN 13: 978-93-86173-66-9

Edition: First

Pages: 352

Type of book : Paperback

Weight (g): 500.00

Year: 2024

Language: English

Publisher: Khanna Publishing House

M.R.P: Rs 399.00

Computer Science Engineering,

Categories: Computer Science Engineering,

Emerging Technologies

Condition Type: New



Product Description

Machine Learning employs techniques and theories drawn from many fields within the broad areas of mathematics, statistics, information science, and computer science, in particular from the sud-domains of machine learning, classification, cluster analysis, data mining, database, and visualization. Machine learning is perhaps the hottest thing in Silicon Valley right now, especially deep learning. We have Google's class on Tensor Flow, which teaches you everything you need to know to work in Silicon Valley's top companies. The reason why it is so hot is because it can take over many repetitive, mindless tasks. It'll make doctor better doctors, and lawyers better lawyers and it makes cars drive themselves. For example, when you're booking a taxi, you're shown how much the trip would cost. Or when you're on the trip, you're shown the path the taxi would take to reach your destination. While booking a ride on Uber, you're always told the amount of time the trip would take and how much it would cost. All of that, is Machine Learning! The overall goal of this book "Machine Learning" is to provide a broad understanding of various faces of Machine Learning environment in an integrated manner. It covers the syllabi of all technical universities in India and aboard. The first edition of this book is also been awarded by AICTE and placed in AICTE's latest Model Curriculum in Engineering & Technology as well as Emerging Technology.

Table of Contents

Unit 1: Supervised Learning (Regression/Classification). Unit 2: Unsupervised Learning. Unit 3: Evaluating Machine Learning Algorithms and Model Selection. Unit 4: Sparse Modelling and Estimation. Unit 5: Scalable Machine Learning (Online and Distributed Learning). Unit 6: Unsupervised Learning. Annexure 1: Working With R Programming Languages



Author

Dr. V.K. Jain is a well known practical engineer who has authored more than 125 books on engineering, management and subjects related with computer science. He obtained degree in Electrical Engineering in 1966 from MACT (Maulana Azad College of Technology) Bhopal. He did M. Tech. in 1968 from MACT and HEL (Now Bharat Heavy Electricals) Bhopal in Design and Production of Heavy Electrical Equipment, an Industry Oriented course run under the sponsorship of UNESCO under Vikram University Ujjain in 1968. He was attached to Electronics Application Engineering Department of BHEL. He presented a thesis on ""Analysis of the performance of speed and excitation regulation System using fast acting integrator type AVR for a large Hydro-generator (15 MW). This was concerned with studying power system from the viewpoint of electronic control systems (based on Nyquist Criteria) through Analog and Digital Computer at one of the premier Institution of India IIT (Indian Institute of Technology) Kanpur. He personally prepared digital computer program in FORTRAN IV as early as in year 1968 at IIT Kanpur and compiled it on IBM 7044 Main Frame Computer, The fastest Computer in India at that time. He joined CPWD as Electrical Engineer on 20.5.1968 on basis of All India Competitive Examination for Central Electrical Engineering Services (Now known as IES) through Union Public Service Commission of India and served CPWD for 35 years. After retirement he worked with M/s CP Kukreja as consultant engineer for nearly one and half years and at present working as Chief Consultant Engineer with M/s Hospitech Management Consultant Pvt. Limited WTC New Delhi and engaged in designing most modern E/M, Electronic services and IBMS in premier Medical colleges and Big Hospital systems including AIIMS at Raipur and Patna.

