

Ocr Gujarati 2013 Reading Paper

The best-selling trading book of all time—updated for the new era The New Trading for a Living updates a modern classic, popular worldwide among both private and institutional traders. This revised and expanded edition brings time-tested concepts in gear with today's fast-moving markets, adding new studies and techniques for the modern trader. This classic guide teaches a calm and disciplined approach to the markets. It emphasizes risk management along with self-management and provides clear rules for both. The New Trading for a Living includes templates for rating stock picks, creating trade plans, and rating your own readiness to trade. It provides the knowledge, perspective, and tools for developing your own effective trading system. All charts in this book are new and in full color, with clear comments on rules and techniques. The clarity of this book's language, its practical illustrations and generous sharing of the

essential skills have made it a model for the industry—often imitated but never duplicated. Both new and experienced traders will appreciate its insights and the calm, systematic approach to modern markets. The New Trading for a Living will become an even more valuable resource than the author's previous books: Overcome barriers to success and develop stronger discipline Identify asymmetrical market zones, where rewards are higher and risks lower Master money management as you set entries, targets and stops Use a record-keeping system that will make you into your own teacher Successful trading is based on knowledge, focus, and discipline. The New Trading for a Living will lift your trading to a higher level by sharing classic wisdom along with modern market tools. Smart phones are just the beginning . . . A tech exec's New York Times bestselling, groundbreaking analysis of the impact of mobile intelligence. With the perspective of a historian, the precision of a technologist, and the pragmatism of a CEO, Michael J. Saylor of MicroStrategy

provides a panoramic view of the future mobile world. He describes how: A Harvard education will be available to anyone with the touch of a screen. Cash will become virtual software and crime proof. Cars, homes, fruit, animals, and more will be tagged so they can tell you about themselves. Buying an item will be as easy as pointing our mobile device to scan and pay. Land and capital will become more of a liability than an asset. Social mobile media will push all businesses to think and act like software companies. Employment will shift as more service-oriented jobs are automated by mobile software. Products, businesses, industries, economies, and even society will be altered forever as the Mobile wave washes over us and changes the landscape. With so much change, The Mobile Wave is a guidebook for individuals, business leaders, and public figures who must navigate the new terrain as mobile intelligence changes everything. "The visionary picture he paints of the future is captivating, informative, and thought-provoking . . . Readers will be able understand and

appreciate his clear and engaging exploration of a complex, red-hot, and thoroughly up-to-the minute topic.”–USA Today
“A thoughtful romp across invention and innovation.”–Fortune
“A blueprint for impending change and a sober warning for the laggards who resist it.”–Forbes.com

Multilingual Natural Language Processing Applications is the first comprehensive single-source guide to building robust and accurate multilingual NLP systems. Edited by two leading experts, it integrates cutting-edge advances with practical solutions drawn from extensive field experience. Part I introduces the core concepts and theoretical foundations of modern multilingual natural language processing, presenting today’s best practices for understanding word and document structure, analyzing syntax, modeling language, recognizing entailment, and detecting redundancy. Part II thoroughly addresses the practical considerations associated with building real-world applications, including information extraction, machine translation, information retrieval/search,

summarization, question answering, distillation, processing pipelines, and more. This book contains important new contributions from leading researchers at IBM, Google, Microsoft, Thomson Reuters, BBN, CMU, University of Edinburgh, University of Washington, University of North Texas, and others. Coverage includes Core NLP problems, and today's best algorithms for attacking them Processing the diverse morphologies present in the world's languages Uncovering syntactical structure, parsing semantics, using semantic role labeling, and scoring grammaticality Recognizing inferences, subjectivity, and opinion polarity Managing key algorithmic and design tradeoffs in real-world applications Extracting information via mention detection, coreference resolution, and events Building large-scale systems for machine translation, information retrieval, and summarization Answering complex questions through distillation and other advanced techniques Creating dialog systems that leverage advances in speech recognition, synthesis, and dialog management Constructing common

infrastructure for multiple multilingual text processing applications This book will be invaluable for all engineers, software developers, researchers, and graduate students who want to process large quantities of text in multiple languages, in any environment: government, corporate, or academic.

ICACCT 2018 is an international conference set to be organized by Amrutvahini College of Engineering, Sangamner, India The IEEE International Conference on Advances in Communication and Computing Technology (ICACCT 2018), aims at bringing together the researchers, scientists, engineers and research students in areas of engineering and technology, and to provide common forum for the sharing of original research, new ideas and practical developments experience The conference has the focus on the topics in the field of Computer, Electrical, and Electronics Engineering

Proceedings of CICT 2019

50 Years of the Asian Development Bank

Intelligent Computing Techniques for Smart Energy Systems
A View from Europe
A Hybrid Approach
The Ways of Mental Prayer
Document Image Analysis

Connectionist Speech Recognition: A Hybrid Approach describes the theory and implementation of a method to incorporate neural network approaches into state of the art continuous speech recognition systems based on hidden Markov models (HMMs) to improve their performance. In this framework, neural networks (and in particular, multilayer perceptrons or MLPs) have been restricted to well-defined subtasks of the whole system, i.e. HMM emission probability estimation and feature extraction. The book describes a successful five-year international collaboration between the authors. The lessons learned form a case study that demonstrates how hybrid systems can be developed to combine neural networks with more traditional statistical approaches. The book illustrates both the advantages and limitations of neural networks in the framework of a statistical systems. Using standard databases and comparison with some conventional approaches, it is shown that MLP probability estimation can improve recognition performance. Other approaches are discussed, though there is no such unequivocal experimental result for these methods. Connectionist Speech Recognition is of use to anyone intending to use neural networks for speech recognition or within

the framework provided by an existing successful statistical approach. This includes research and development groups working in the field of speech recognition, both with standard and neural network approaches, as well as other pattern recognition and/or neural network researchers. The book is also suitable as a text for advanced courses on neural networks or speech processing.

This book compiles the best selected research papers presented during the 2nd International Conference on Intelligent Computing Techniques for Smart Energy Systems (ICTSES 2021), held at Manipal University, Jaipur, Rajasthan, India. It presents the diligent work of the research community where intelligent computing techniques are applied in allied fields of engineering ranging from engineering materials to electrical engineering to electronics and communication engineering- to computer-related fields. The theoretical research concepts are supported with extensive reviews highlighting the trends in the possible and real-life applications of computational intelligence. The high-quality content with broad range of the topics is thoroughly peer-reviewed and published on suitable recommendations.

This work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is

important enough to be preserved, reproduced, and made generally available to the public. To ensure a quality reading experience, this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy-to-read typeface. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

The recent announcement that Google would digitize the holdings of several major libraries sent shock waves through the book industry and academe. Google presented this digital repository as a first step towards a long - dreamed - of universal library, but skeptics were quick to raise a number of concerns about the potential for copyright infrin...

Handbook of Document Image Processing and Recognition
Computer Vision, Graphics, and Image Processing
Person and Object

A Novel

ICVGIP 2016 Satellite Workshops, WCVA, DAR, and MedImage, Guwahati, India,
December 19, 2016 Revised Selected Papers

One for the Books

A Metaphysical Study

From international bestseller Stephen King the first ebook ever published—a novella about a young

man who hitches a ride with a driver from the other side. Riding the Bullet is “a ghost story in the grand manner” from the bestselling author of Bag of Bones, The Girl Who Loved Tom Gordon, and The Green Mile—a short story about a young man who hitches a ride with a driver from the other side.

To the conventional scientist, numbers are merely symbols of comparative quantities, but in the broader, metaphysical sense, they assume a deeper, more profound significance. The Complete Book of Numerology reveals the underlying meaning behind the numbers in your life and enables you to understand the connection between your numerological patterns and your degree of abundance, health, and general well-being. Overall, delving into the world of numbers will provide you with a simple and accurate way to decipher your experiences in the same manner that a road map helps you navigate a route that you haven’t previously traveled.

An anthology of primary texts drawn from the diverse yoga traditions of India, greater Asia, and the West. Focuses on the lived experiences in the many world of yoga.

This text covers the science of statistics. In addition to classical probability theory, such topics as order statistics and limiting distributions are discussed, along with applied examples from a wide variety of fields.

Document Analysis Systems

The Competencies Learners Need to Succeed

Milestones in Computer Science and Information Technology

The Readies

Optical Character Recognition Systems for Different Languages with Soft Computing

Oman in the 21st Century

The Science of Making Friends

This book is a history of the Asian Development Bank (ADB), a multilateral development bank established 50 years ago to serve Asia and the Pacific. Focusing on the region's economic development, the evolution of the international development agenda, and the story of ADB itself, this book raises several key questions: What are the outstanding features of regional development to which ADB had to respond? How has the bank grown and evolved in changing circumstances? How did ADB's successive leaders promote reforms while preserving continuity with the efforts of their predecessors? ADB has played an important role in the transformation of Asia and the Pacific the past 50 years. As ADB continues to evolve and adapt to the region's changing development landscape, the experiences highlighted in this book can provide valuable insight on how best to serve Asia and the Pacific in the future.

Computing Methodologies 2018 will provide an outstanding international forum for scientists from all over the world to share ideas and achievements in the theory and practice of all areas of inventive systems which includes artificial intelligence, automation systems, computing systems, electronics systems, electrical and informative systems etc Presentations should highlight computing methodologies as a concept that combines theoretical research and applications in automation,

information and computing technologies All aspects of inventive systems are of interest theory, algorithms, tools, applications, etc

This book presents selected papers from the 3rd International Conference on Micro-Electronics and Telecommunication Engineering, held at SRM Institute of Science and Technology, Ghaziabad, India, on 30-31 August 2019. It covers a wide variety of topics in micro-electronics and telecommunication engineering, including micro-electronic engineering, computational remote sensing, computer science and intelligent systems, signal and image processing, and information and communication technology.

The Sultanate of Oman is known for its internal peace, tranquility and political harmony. The country has long been a success story of growth and development in the region. The past few decades of development have not only brought about developmental transformation but have also improved the governance, standards of living and prosperity of its population. However, the recent economic globalization and technological changes have posed a number of challenges for the depleting resources of the Sultanate of Oman. Policy makers are compelled to confront these challenges by adapting the traditional development paths and striving to diversify the economy in an attempt to wean the country from its dependence on natural resources. The earlier development trajectory of the country was based on state-led

development models with an important role being envisaged for the public sector. However, the diversification strategies that have been adopted recently are based on the proactive role of the private sector. These include creating an enabling business environment, attracting direct foreign investment and increasing the investment on human capital. The development vision is largely focused on strengthening the tourism, logistics and infrastructure sectors to create job opportunities for the fast growing young and educated population. The development of human capital is also a key challenge which needs to be addressed to reduce knowledge and educational deficits; the country's labour market imbalances in terms of mismatch of skills needs to be corrected through the policies of Omanization of its national work force. The country is facing new set of regional peace and security challenges in changing regional political dynamics. This book contains original research contributions which largely address these issues and challenges in recent times. The researchers have traced the development and diversification paths in Oman's historical context including the investigation of trade patterns, energy and water consumption uses and the socio-economic impact of trade with the rest of the world. Key issues of Omani culture and identity, peace and security that are linked to the preservation of the Omani national heritage and language identity are also explored. The book has explored the developmental trajectories in recent decades with its limitations and

has provided in detail the answers to the use of scarce resources such as oil, gas, water and energy resources, their consumption patterns, as well as the impact of climate change in these changing and uncertain economic times. The book has also addressed the Arabic language issue and the Omani and other dialects which are very important to the Omani identity. The book debates the factors that have contributed to the growth as well as threatened the very survival of Omani dialects. The book has further investigated the significant performance challenges to Omani SMEs. The challenges of development and diversification and the barriers to diversification efforts, the composition and direction of trade flows, peace and security and the trading patterns of Oman and its attendant complexities are also discussed. The book is an original narration of the developmental and transformational journey Oman has taken to maintain inclusive development, diversification and high standards of living in this unpredictable economic climate.

From Theory to Practice

Douglas Adams & The Hitchhiker's Guide to the Galaxy

2021 Illinois AMP Real Estate Exam Prep Questions & Answers

Banking on the Future of Asia and the Pacific

Media and Information Literacy and Intercultural Dialogue

The Mobile Wave

Rising Threats in Expert Applications and Solutions

The #1 New York Times–bestselling author’s “hilarious . . . idiosyncratic . . . delightful” and definitive companion to a global phenomenon (Publishers Weekly). Douglas Adams’s “six-part trilogy,” *The Hitchhiker’s Guide to the Galaxy* grew from a blip of a notion into an ever-expanding multimedia universe that amassed an unprecedented cult of followers and became an international sensation. As a young journalist, Neil Gaiman was given complete access to Adams’s life, times, gossip, unpublished outtakes, and files (and became privy to his writing process, insecurities, disillusionments, challenges, and triumphs). The resulting volume illuminates the unique, funny, dramatic, and improbable chronicle of an idea, an incredibly tall man, and a mind-boggling success story. In *Don’t Panic*, Gaiman celebrates everything Hitchhiker: the original radio play, the books, comics, video and computer games, films, television series, record albums, stage musicals, one-man shows, the Great One himself, and towels. And as Douglas Adams himself attested: “It’s all absolutely devastatingly true—except the bits that are lies.” Updated several times in the thirty years since its original publication, *Don’t Panic* is available for the first time in digital form. Part biography, part tell-all parody, part pop-culture history, part guide to a guide, *Don’t Panic* “deserves as much cult success as the Hitchhiker’s books themselves” (Time Out).

What should students learn to best prepare for the twenty-first century? In this book, the Center for Curriculum Redesign (CCR) describes a framework built to address this

question, so that curriculum is redesigned for versatility and adaptability, to thrive in our volatile present and uncertain future. The framework focuses on knowledge (what to know and understand), skills (how to use that knowledge), character (how to behave and engage in the world), and meta-learning (how to reflect on and adapt by continuing to learn and grow). This book is essential for teachers, department heads, heads of schools, administrators, policymakers, standard setters, curriculum and assessment developers, and other thought leaders and influencers, who seek to develop a thorough understanding of the needs and challenges we all face, and to help devise innovative solutions.

This book presents high-quality, peer-reviewed papers from the FICR International Conference on Rising Threats in Expert Applications and Solutions 2020, held at IIS University Jaipur, Rajasthan, India, on January 17–19, 2020. Featuring innovative ideas from researchers, academics, industry professionals and students, the book covers a variety of topics, including expert applications and artificial intelligence/machine learning; advanced web technologies, like IoT, big data, and cloud computing in expert applications; information and cybersecurity threats and solutions; multimedia applications in forensics, security and intelligence; advances in app development; management practices for expert applications; and social and ethical aspects of expert applications in applied sciences.

In 1930, Bob Brown predicted that the printed book was bound for obsolescence. The time has come, he insisted, to rid the reader of the cumbersome book. He invented a

machine that would allow one to read books and any text extremely fast and in a hyper abbreviated form. He called these abbreviated texts, with em dashes replacing words: readies. He envisioned sending the condensed texts through wireless networks. The Readies, describes these eponymously named abbreviated texts and his plans for a reading machine, but since he printed only 150 copies, the volume is practically unknown outside of a small circle of scholars. With this new edition, Craig Saper hopes to introduce Bob Brown's Roving Eye Press books to a new generation of readers.

2018 International Conference on Advances in Communication and Computing Technology (ICACCT)

Issues and Challenges

Micro-Electronics and Telecommunication Engineering

Connectionist Speech Recognition

Google and the Myth of Universal Knowledge

Multilingual Natural Language Processing Applications

This book contains the best selected research papers presented at ICTCS 2020: Fifth International Conference on Information and Communication Technology for Competitive Strategies. The conference was held at Jaipur, Rajasthan, India, during 11-12 December 2020. The book covers state-of-the-art as well as emerging topics pertaining to ICT and effective strategies for its implementation

for engineering and managerial applications. This book contains papers mainly focused on ICT for computation, algorithms and data analytics, and IT security. Oman in the 21st Century Issues and Challenges

First published in 2002. This is Volume V of seventeen in the Library of Philosophy series on Metaphysics. Written in 1976, this book includes amongst others, the three Carus Lectures constituting the nucleus of this book were presented before the Pacific Division of the American Philosophical Association in December 1967 and look at the topic of Person and Object. The aim of this study is further the concept that by considering certain obvious facts about ourselves, we can arrive at an understanding of the general principles of metaphysics.

This book features high-quality papers presented at the International Conference on Computational Intelligence and Communication Technology (CICT 2019) organized by ABES Engineering College, Ghaziabad, India, and held from February 22 to 23, 2019. It includes the latest advances and research findings in fields of computational science and communication such as communication & networking, web & informatics, hardware and software designs, distributed & parallel processing, advanced software engineering, advanced database management systems and bioinformatics. As such, it is of interest to research

scholars, students, and engineers around the globe.

Psychology, Discipline, Trading Tools and Systems, Risk Control, Trade Management

Third International Conference, ET2ECN 2020, Surat, India, February 7-8, 2020, Revised Selected Papers

Advances in Computational Intelligence and Communication Technology Proceedings of FICR-TEAS 2020

The Google Story

2018 Second International Conference on Computing Methodologies and Communication (ICCMC)

Management Information Systems for the Information Age

An inside look at the billion-dollar enterprise reveals how the Internet icon grew from a concept to a social phenomenon with a bold mission: to organize all of the world's information and make it easily accessible to people in more than one hundred languages. Reprint. 50,000 first printing.

The groundbreaking book that puts the focus on teens and young adults with social challenges This book offers parents a step-by-step guide to making and keeping friends for teens and young adults with social challenges—such as those diagnosed with autism spectrum disorder, ADHD, bipolar, or other

conditions. With the book's concrete rules and steps of social etiquette, parents will be able to assist in improving conversational skills, expanding social opportunities, and developing strategies for handling peer rejection. Each chapter provides helpful overview information for parents; lessons with clear bulleted lists of key rules and steps; and expert advice on how to present the material to a teen or young adult. Throughout the book are role-playing exercises for practicing each skill, along with homework assignments to ensure the newly learned skills can be applied easily to a school, work, or other "real life" setting. The bonus DVD shows role-plays of skills covered, demonstrating the right and wrong way to enter conversations, schedule get-togethers, deal with conflict, and much more.

PART ONE: GETTING READY Ch. 1: Why Teach Social Skills to Teens and Young Adults? **PART TWO: THE SCIENCE OF DEVELOPING AND MAINTAINING FRIENDSHIPS** Ch. 2: Finding and Choosing Good Friends Ch. 3: Good Conversations: The Basics Ch. 4: Starting and Entering Conversations Ch. 5: Exiting Conversations Ch. 6: Managing Electronic Communication Ch. 7: Showing Good Sportsmanship Ch. 8: Enjoying Successful Get-Togethers **PART THREE: THE SCIENCE OF HANDLING PEER CONFLICT AND REJECTION: HELPFUL STRATEGIES** Ch. 9: Dealing With Arguments Ch. 10: Handling Verbal Teasing Ch. 11: Addressing Cyber Bullying Ch. 12: Minimizing Rumors and Gossip Ch. 13: Avoiding Physical Bullying Ch. 14: Changing a Bad Reputation

Epilogue: Moving Forward

The book offers a comprehensive survey of soft-computing models for optical character recognition systems. The various techniques, including fuzzy and rough sets, artificial neural networks and genetic algorithms, are tested using real texts written in different languages, such as English, French, German, Latin, Hindi and Gujarati, which have been extracted by publicly available datasets. The simulation studies, which are reported in details here, show that soft-computing based modeling of OCR systems performs consistently better than traditional models. Mainly intended as state-of-the-art survey for postgraduates and researchers in pattern recognition, optical character recognition and soft computing, this book will be useful for professionals in computer vision and image processing alike, dealing with different issues related to optical character recognition.

This book constitutes refereed proceedings of the Third International Conference on Emerging Technology Trends in Electronics, Communication and Networking, ET2ECN 2020, held in Surat, India, in February 2020. The 17 full papers and 6 short papers presented were thoroughly reviewed and selected from 70 submissions. The volume covers a wide range of topics including electronic devices, VLSI design and fabrication, photo electronics, systems and applications, integrated optics, embedded systems, wireless communication,

optical communication, free space optics, signal processing, image/ audio/ video processing, wireless sensor networks, next generation networks, network security, and many others.

*Emerging Technology Trends in Electronics, Communication and Networking
Proceedings of ICTSES 2021*

Better Homes of South Bend

Riding the Bullet

*Study Guide to Passing the Salesperson Real Estate License Exam Effortlessly
Race, Ethnicity, and Language Data*

ICT: Applications and Social Interfaces

This book constitutes the refereed proceedings of the 14th IAPR International Workshop on Document Analysis Systems, DAS 2020, held in Wuhan, China, in July 2020. The 40 full papers presented in this book were carefully reviewed and selected from 57 submissions. The papers are grouped in the following topical sections: character and text recognition; document image processing; segmentation and layout analysis; word embedding and spotting; text detection; and font design and classification. Due to the Corona pandemic the conference was held as a virtual event .

The diary of Antoine Roquentin follows his thoughts as he gradually sinks into a metaphysical crisis of despair, in this the first novel by the leader of French Existentialism

The goal of eliminating disparities in health care in the United States remains elusive. Even as quality improves on specific measures, disparities often persist. Addressing these disparities must begin with the fundamental step of bringing the nature of the disparities and the groups at risk for those disparities to light by collecting health care quality information stratified by race, ethnicity and language data. Then attention can be focused on where interventions might be best applied, and on planning and evaluating those efforts to inform the development of policy and the application of resources. A lack of standardization of categories for race, ethnicity, and language data has been suggested as one obstacle to achieving more widespread collection and utilization of these data. Race, Ethnicity, and Language Data identifies current models for collecting and coding race, ethnicity, and language data; reviews challenges involved in obtaining these data, and makes recommendations for a nationally standardized approach for

use in health care quality improvement.

The Handbook of Document Image Processing and Recognition is a comprehensive resource on the latest methods and techniques in document image processing and recognition. Each chapter provides a clear overview of the topic followed by the state of the art of techniques used - including elements of comparison between them - along with supporting references to archival publications, for those interested in delving deeper into topics addressed. Rather than favor a particular approach, the text enables the reader to make an informed decision for their specific problems.

Four-Dimensional Education

Standardization for Health Care Quality Improvement

The New Trading for a Living

14th IAPR International Workshop, DAS 2020, Wuhan, China, July 26-29, 2020, Proceedings

Information and Communication Technology for Competitive Strategies (ICTCS 2020)

Modern Mathematical Statistics

The Complete Book of Numerology

Pass the 2021 Illinois AMP Real Estate Salesperson Exam effortlessly on your 1st try. In this simple course, which includes both the Illinois state and AMP question and answer exam prep study guide, not only will you learn to pass the state licensing exam, you will also learn: - How to study for the IL exam quickly and effectively. - Secrets to Passing the Real Estate Exam even if you do not know the answer to a question. - How to tackle hard real estate MATH questions with ease and eliminate your fears. - Tips and Tricks from Real Estate Professionals, professional exam writers and test proctors. It will also answer questions like: - Do I need other course materials from companies like Allied Real Estate School? How about Anthony Real Estate School or Kaplan Real Estate School? Are they even good schools to attend? - What kinds of questions are on the Illinois Real Estate License Exam? - Should I use the IL Real Estate License Exams for Dummies Book? This Real Estate Study Guide contains over 1200+ real estate exam questions and answers with full explanations. It includes the Illinois State Specific portion, the AMP portion, real estate MATH ONLY section, and real estate vocabulary only exams. You will receive questions and answers that are similar to those on the Illinois Department of Real Estate Exam. You deserve the BEST real estate exam prep program there is to prepare you to pass, and it gets no better than this. The Illinois Real Estate Salesperson Exam is one of the hardest state test to pass in the United States. We have compiled this simple exam cram book that quickly and easily prepares you to take your state licensing exam and pass it on the 1st try with the AMP exam. Our Real Estate Exam Review is designed to help you pass the

real estate exam in the quickest, easiest and most efficient manner possible. Throw away your real estate course test books and class notes, this is all you need to pass!

An absolute must-read for anyone who loves books In Closing Time, Joe Queenan shared how he became a voracious reader to escape a joyless childhood. Now, like many bibliophiles, he fears for the books that once saved him. In One for the Books, Queenan examines the entire culture of reading and what books really mean in people's lives today. What does it suggest if a person has no books displayed in his living room? Can an obsession with reading prove detrimental to one's well being? How useful are covers in selling books? Queenan's many fans—as well as anyone who loves books and reading—will want to join him on his unforgettably funny and moving journey.

In 1950, a group of African American workers at the Studebaker factory in South Bend met in secret. Their mission was to build homes away from the factories and slums where they were forced to live. They came from the South to make a better life for themselves and their children, but they found Jim Crow in the North as well. The meeting gave birth to Better Homes of South Bend, and a triumph against the entrenched racism of the times took all their courage, intelligence and perseverance. Author Gabrielle Robinson tells the story of their struggle and provides an intimate glimpse into a part of history that all too often is forgotten. "A hypnotic meditation on memory . . . reaffirms the potential for storytelling to offer clarity and redemption." —New York Times Book Review In this riveting debut,

a daughter attempts to discover the truth about the life of her father, a dying Vietnam veteran haunted by his wartime experiences. Powerful and assured, The Sentimentalists is a story of what lies beneath the surface of everyday life.

Proceedings of 3rd ICMETE 2019

Nausea

Helping Socially Challenged Teens and Young Adults

Don't Panic

An American Story of Courage

The Sentimentalists

Yoga in Practice

Contains over 650 entries detailing the evolution of computing, including companies, machines, developments, inventions, parts, languages, and theories.

This book constitutes the refereed conference proceedings of the ICVGIP 2016 Satellite Workshops, WCVA, DAR, and MedImage, held in Guwahati, India, in December 2016. The papers presented are extended versions of the papers of three of the four workshops: Computer Vision Applications, Document Analysis and Recognition and Medical Image Processing. The Computer Vision Application track received 52 submissions and after a rigorous review process, 18

papers were presented. The focus is mainly on industrial applications of computer vision and related technologies. The Document Analysis and Recognition track received 10 submissions from which 7 papers were selected. The MedImage workshops focuses on problems in medical image computing and received 14 papers from which 9 were accepted for presentation in this book.