

VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajiri (D) - 501 301 Phone: +91 96529 10002/3



Number of books per teacher during the year 2021-2022

S. N O	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / international	ISBN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher	Relevant link
1	Dr. M.Vishnu Vardhana Rao	Advanced Machine Learning Applications using Python Programming	NA	NA	NA	NA	978-93-9376-934-3	Vignan's institute of Management and Technology For Women	Pandit Publications	https://img.immortalpublications.com/book-details?id=100
2	Dr. G.Apparao Naidu	Introduction to Image Processing - A Complete Guide for Beginners	NA	NA	NA	NA	978-93-9376-929-9	Vignan's institute of Management and Technology For Women	Pandit Publications	https://www.amazon.in/Introduction-Image-Processing-Complete-beginners/dp/BOBLW6NPNY/ref=sr_1_1?qid=1684918903&refinements=p_27%3ADr.+G.Apparao+Naidu&s=books&sr=1-1




PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajiri (Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3

Accredited By



3	Dr. C. Srinivasa Kumar	A Strategic Approach to Data Science Tools and Its Applications	NA	NA	NA	NA	978-93-93769-19-0	Vignan's Institute of Management and Technology For Women	Pandit Publications	https://www.amazon.in/dp/B0BJFMHQWZ/ref=cm_sw_r_ap_i_NKYAKRX7RKBJOB6TXN5V_0
4	Mr. B. Phijik	A Comprehensive Concepts of Computer networks and Network security	NA	NA	NA	NA	978-93-93769-24-4	Vignan's Institute of Management and Technology For Women	Pandit Publications	https://www.amazon.in/Comprehensive-Concepts-Computer-networks-security/dp/B0BJJW84HJ/ref=sr_1_1?qid=1691852034&refinements=p_27%3ADr.+B.+Srinivasa+Rao&s=books&sr=1-1
5	Mr. Vijay R urkude	Introduction To Basics of VLSI Design- A Comprehensive Approach	NA	NA	NA	NA	978-93-93769-37-4	Vignan's institute of Management and Technology For Women	Pandit Publications	https://www.amazon.in/Introduction-Basics-Design-Comprehensive-Approach/dp/B0BPMNV4VY/ref=sr_1_7?qid=1689234931&refinements=p_27%3AP.+Vijaykumar&s=books&sr=1-7




PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajiri (D) - 501 301 Phone: +91 96529 10002/3

Accredited By



6	Mr.P. HariKrishna	Advanced Digital Image Processing - A Perspective Approach	NA	NA	NA	NA	978-93-9376-936-7	Vignan's institute of Management and Technology for Women	Pandit Publications	https://www.amazon.in/Advanced-Digital-Processing-Perspective-Approach/dp/B0BM6F3N4N/ref=sr_1_2?cri d=ES6SSHOONWHN&keywords=Advanced+Digital+Image+Processing+-+A+Perspective+Approach&qid=1686226017&s=books&sprefix=advanced+digital+image+processing+-+a+perspective+approach%2Cstripbooks%2C277&sr=1-2
7	Dr. S. Ranga Swamy	Introduction to Cloud computing Infrastructure and it's Applications	NA	NA	NA	NA	9789-3937-6927-5	Vignan's Institute of Management and Technology For Women	Pandit Publications	https://www.amazon.in/Introduction-Cloud-computing-Infrastructure-Applications/dp/B0BLW7NHW8/ref=sr_1_2?qid=1672917132&refinements=p_27%3ARangaswamy&s=books&sr=1-2




PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajiri (Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajiri (D) - 501 301 Phone: +91 96529 10002/3

Accredited By



8	Dr. G.Apparao Naidu	Introduction to Machine Learning Concepts and Algorithms	NA	NA	NA	NA	978-93-93769-33-6	Vignan' s institute of Management and Technology For Women	Pandit Publications	https://www.amazon.in/Introduction-Machine-Learning-Concepts-Algorithms/dp/B0BJK72PKT/ref=sr_1_2?qid=1684838516&refinements=p_27%3ADr.+G.+Apparao+Naidu&s=books&sr=1-2
9	Mrs. A. Eenaja	Designing and Building IOT Platform for Real Time Systems	NA	NA	NA	NA	978-93-93769-32-9	Vignan' s institute of Management and Technology For Women	Pandit Publications	https://www.amazon.in/Designing-Building-Platform-Real-Systems/dp/B0BJK4ZSN2/ref=sr_1_1?qid=1691908449&refinements=p_27%3AMrs.+A.+Eenaja&s=books&sr=1-1
10	K.Helini	Artificial intelligence for everyone- Applications and its Tools	NA	NA	NA	NA	978-93-93769-25-1	Vignan' s institute of Management and Technology For Women	Pandit Publications	https://www.amazon.in/Artificial-intelligence-everyone-Applications-Tools/dp/B0BJK2QZNH/ref=sr_1_1?qid=1691907815&refinements=p_27%3AK.+Srinivasulu&s=books&sr=1-1




PRINCIPAL

Vignan's Institute of Management & Technology For . . .
Kondapur (V), Ghatkesar (M), Medchal-Malkajiri (Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3

Accredited By



11	Dr. SK. Masthan Basha	Basics of Digital System Design for Beginners	NA	NA	NA	NA	978-93-93769-35-0	Vignan's institute of Management and Technology For Women	Pandit Publications	https://www.amazon.in/Basics-Digital-System-Design-Beginners/dp/B0BPMPB2SB/ref=sr_1_1?crid=1AU4LP6E6EVRT&keywords=basics+of+digital+system+design+for+beginners&qid=1691909462&s=books&prefix=basics+of+digital+system+design+for+begginers%2Cstripbooks%2C206&sr=1-1
----	-----------------------	---	----	----	----	----	-------------------	---	---------------------	---




PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad. Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



ABOUT THE AUTHORS



Dr. M. Vishnu Vardhana Rao is an Assistant Professor at the Department of Computer Science and Engineering, Vignan's Institute of Management and Technology for Women (VMTW), Hyderabad-501301, INDIA. He obtained Ph.D. from the Department of Computer Science and Engineering, at the Acharya Nagarjuna University, Guntur, and AP, INDIA. He obtained M.Tech degree in Computer Science and Engineering, at the Acharya Nagarjuna University, Guntur, A.P., and INDIA. His Ph.D. research focuses on Data Mining methods for applications in Building Damage Prediction. He qualified "AP-SET and UGC-NET" in Computer Science and Applications for Assistant Professor/Lectureship. He has 12 years of teaching experience and has published 10 technical articles in international scholarly journals. He has also published many conferences; a few are Springer, IEEE etc. He is also associated with reputed journals like Transaction on Emerging Telecommunications Technologies Wiley, Artificial Intelligence Review Springer, The Journal of Supercomputing Springer, IEEE Access, 2020, 2021 as a reviewer. He is highly interested in social activity and providing free-of-cost education to underprivileged students.

Mrs. Ch. Sudha Rani, received the B.Tech degree in Computer science and Information technology in 2003, M.Tech degree in Computer science and Engineering in 2008. She has 14 years of teaching experience. She is currently pursuing the Ph.D degree in Computer science and Engineering with GITAM University. She is currently an Assistant professor with the department of Computer science and Informatics, Mahatma Gandhi University. Her research interest includes Machine learning, Optimization, Information security.



Mr. Premkumar Borugadda received M.Tech degree in Computer Science and Engineering from Pondicherry University in 2013, Pondicherry, India. He is currently pursuing a Ph.D. Degree in the Department of Computer Science from Pondicherry University, Karaikal Campus. He has three years of teaching experience. He qualified "AP-SET, TN-SET and UGC-NET" in Computer Science and Applications for Assistant Professor/Lectureship. He has over ten research publications in refereed national and international journals. His research area is Machine Learning, Deep Learning and Computer vision. Research and Teaching are his passion. He received the "Young Researcher Award-2022" from the Institute of Scholars, Bangalore. He has a YouTube channel, "Machine Learning Lectures for Beginners".



Mr. UBBALA VENKAT RAO received his M. Tech degree in Computer Science & Engineering from JNTU, HYDERABAD in 2014, he is having nearly 1.5 years of teaching experience. He is currently working as an Assistant Professor, Department of C.S.E. Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India. He has a total of 03 Research publications at International/National Journals.



Advanced Machine Learning Applications using Python Programming

Dr. M. Vishnu Vardhana Rao
Mrs. Ch. Sudha Rani
Mr. Premkumar Borugadda
Mr. Ubbala Venkat Rao

ADVANCED MACHINE LEARNING APPLICATIONS USING PYTHON PROGRAMMING



Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India.
E-mail: info@panditpublications.org
Website: http://www.panditpublications.org



9|789393|769343|>



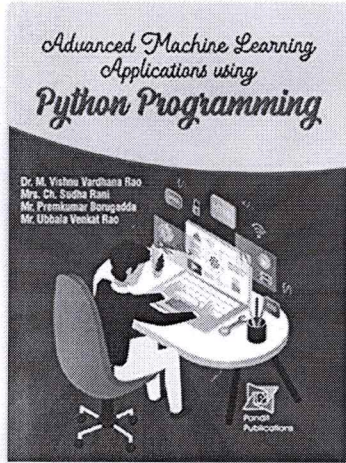
Pandit Publications

ASH
PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (D),-501301
Telangana State



Books Engineering



Advanced Machine Learning Applications using python programming Paperback – 1 January 2022

by Dr. M. Vishnu Vardhana Rao (Author), Mrs.Ch. Sudha Rani (Author), & 2 More

See all formats and editions

Currently unavailable.
We don't know when or if this item will be back in stock.
Select delivery location

Add to Wish List

Have one to sell?

Sell on Amazon

Paperback



Returns Policy



Secure transaction

One of the most revolutionary fields in today's world is machine learning, which is basically defined as computers learning to perform tasks on their own and it is a key component of numerous commercial applications and academic initiatives in fields like medical diagnosis and treatment and social network friend discovery.

Publisher	Publication date	Pr
Pandit Publications	1 January 2022	12

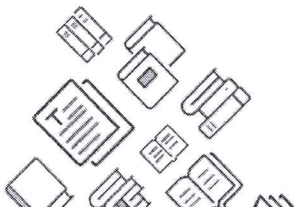
See this image



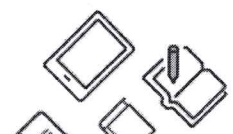
Product details

- ASIN : B0BJKB2L8T
- Publisher : Pandit Publications (1 January 2022)
- Paperback : 129 pages
- Reading age : 15 years and up

How would you rate your experience shopping for books on Amazon today?



Very poor ----- Neutral ----- Great



Customer reviews

There are no customer ratings or reviews for this product.

PRINCIPAL
Vignans Institute of Management & Technology For Women
Kondapur(V), Ghatkeer(M), Medchal-Malkajgiri(Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad. Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



About the Authors



Dr.G. Apparao Naidu is presently a Professor of Computer Science & Engineering and Principal, Vignans Institute of Management and Technology for Women (VMTW), Hyderabad. He served and held several Academic and Administrative positions including Principal (BEC), Vice Principal (ASR), Dean Academics (JBIET), Controller of Examinations (BIFT), Dean ICT (JBIET), Dean Library (BIFT), Head of the department (CSE & IT - ASR), Exam Branch In charge (JNTUK), Member Secretary Academic Council (JBIET), Chairman and Member of Boards of Studies (CSE-JBIET), Student's Advisor (JIC) and Team Lead (BHM & Datacenters). He did his 10th standard from Z.P.P.H.S. Balijipeta. Diploma from A.A.N.M.R.V.V.R.S.R Polytechnic, Gadivveluru. B.Tech from V.R.S.E.C. Acharya Nagarjuna University, Vijayawada. M.Tech from Andhra University, Vishakhapatnam and Ph.D from JNTU, Kakinada. He has guided 5 Ph.D theses, 40 B.Tech projects and 20 M.Tech Projects. He has published 65 research papers at International/National Journals/Conferences. He has organized 2 International Conferences and 12 FDPs/Workshops. He has delivered 8 Keynote speeches/invited lectures on various CSE/IT/Professional Development related topics including the latest topics like Data Science, Big data, Cyber Security, Research, Research Methodologies, Research as a Career. He has Chaired 2 Sessions at the International National Conferences in India. He has the Research Grant for FDP (Completed) worth of Rs. 4.74 Lacs. His areas of research include Machine Learning, Information Security, Cloud Computing, Image processing and Software Engineering.



Mrs.M.Uma Devi received her M.Tech degree in Computer Science & Engineering from JNTUH, in 2014. She is having nearly 07 years of teaching experience. She is currently working as an Assistant Professor, Department of C.S.E., Vignans Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India. She is a member of ORCID. She is a life member of SDWC and IAENG. Her current research areas are Cloud Computing, Software Engineering, IoT and Machine Learning and Deep Learning.



Dr.Kanusu Srinivasa Rao working as an Assistant Professor (Selection Grade) in the Department of Computer Science and Technology, Yogi Vemana University, Kadapa. He has graduated (B.Tech) in Computer Science and Engineering from Jawaharlal Nehru Technological University, Hyderabad, Telangana, India. He has secured M.Tech in Computer Science and Engineering from Jawaharlal Nehru Technological University, Hyderabad, Telangana, India. He took Doctor of Philosophy in Computer Science and Engineering from Acharya Nagarjuna University, Guntur, Andhra Pradesh, India. He has qualified GATE and UGC-NET. His teaching experience is 13 years. He has presented 36 research articles in National and International Journals, Conference and Symposiums. His main area of interest includes Image Processing, Cryptography and Network Security, AI& Machine Learning.



Mrs.Ratnakumari Challa working as an Assistant Professor (Senior Grade) in the Department of Computer Science and Engineering, RGUKT, RK Valley, Ilupukpota, Kadapa. She has graduated (B.Tech) in Computer Science and Engineering from Jawaharlal Nehru Technological University, Hyderabad, Telangana, India. She has secured M.Tech in Computer Science from University of Hyderabad, Hyderabad, Telangana, India. She has qualified GATE (2007, 2009 & 2010), UGC-NET (2012 and 2014) and APSIT (2012). Her teaching experience is 12 years. She has presented 22 research articles in National and International Journals, Conference and Symposiums. Her main area of interest includes Security, Machine learning and Computer vision.

INTRODUCTION TO IMAGE PROCESSING A COMPLETE GUIDE FOR BEGINNERS

INTRODUCTION TO IMAGE PROCESSING-A COMPLETE GUIDE FOR BEGINNERS

Dr.G.APPARAO NAIDU
Mrs.M.UMA DEVI
Dr.KANUSU SRINIVASA RAO
Mrs.RATNAKUMARI CHALLA



Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India.
E-mail: info@panditpublications.org
Website: http://www.panditpublications.org



9 789393 769299

[Signature]
PRINCIPAL

Vignans Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt.)-501301
Telangana State

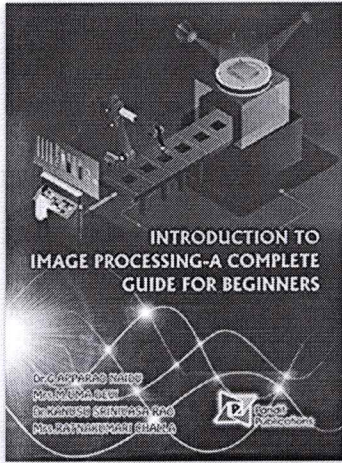




Trading Chart Pattern Book | Trading ABCD Breakout Pattern Simplified | Candlesticks and Classic Chart Patterns | Pocket Rocket ₹189⁰⁰

Books Engineering

Sponsored



Introduction to Image Processing - A Complete Guide for Beginners Paperback – 1

January 2022

by Dr. G.Apparao Naidu (Author), Mrs. UMA DEVI MANCHALA (Author), & 2 More

See all formats and editions

Paperback

Returns Policy Secure transaction



See this image

DIGITAL IMAGE PROCESSING has been the top textbook in the world for its subject. This sixth-generation edition was created with students and educators in mind, just like the Gonzalez and Wintz editions from 1977 and 1987 and the Gonzalez and Woods editions from 1992, 2002, and 2008. The main goals of the book are still to introduce readers to fundamental ideas and approaches relevant to digital image processing and to lay a

Print length	Publisher	Publi
134 pages	Pandit Publications	1 Jar

Currently unavailable. We don't know when or if this item will be back in stock.

Select delivery location

Add to Wish List

Sponsored

Have one to sell? Sell on Amazon



Product details
Published: Pandit Publications (1 January 2022)
Paperback : 134 pages
Reading age : 15 years and up

PRINCIPAL
Vignana's Institute of Management & Technology For Women
Kandapur(V),Ghatkesar(M),Medchal-Malkajgiri(DT)-501301
Telangana State

Trading Chart | Classic Chart... ₹349.00 ✓prime

Sponsored

Trading Chart | Classic Chart pattern And Candlesticks Chart pattern [Breakout patterns] | Se... ₹349⁰⁰ ✓prime

Sponsored

How would you rate your experience shopping for books on Amazon today?





VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad. Kondapur (V), Ghatkesar (M), Medchal - Malkajiri (D) - 501 301 Phone: +91 96529 10002/3



About the Authors



Dr. C. SRINIVASAKUMAR received his Ph.D. degree in Computer Science & Engineering from GITAM University, Visakhapatnam in 2013. He is having nearly 25 years of Teaching and Research experience. He is currently working as Professor & Dean, Department of C.S.E., Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, and Telangana, India. He has a total of 52 research publications at International/National Journals and Conferences. He Authored 6 text books and 9 patents & Copyright. His current Research areas are Data Mining, Machine Learning, Deep Learning, Data Science and Artificial Intelligence.

Dr. M. Srinivasa Rao, Professor, Department of Computer Science & Engineering, Lakireddy Bali Reddy College of Engineering, Mylavaram, Andhrapradesh, India. He received his B.Tech Computer Science & Engineering from Nagarjuna University in 1998. He completed M.Tech. in Software Engineering from JNT University, Hyderabad in 2001. He received Ph.D degree from JNTU Kakinada in 2018. He is having nearly 21 years of teaching and industrial experience. He is a life member of ISTF and CSI. He published 25 papers in various conferences and journals. His current research area is IoT, Block Cham, AI and Data Science. Email: srinu.mekala@gmail.com



Dr. VAKA MURALI MOHAN has obtained his B.Tech in Chemical Engineering from JNTU Hyderabad in 2001. He obtained his Master of Technology in 2004 and Ph.D in 2008 in Chemical Engineering from Andhra University College of Engineering Visakhapatnam. Dr. VAKA obtained his Master of Technology in Computer Science and Engineering in 2006 from JNTU Hyderabad and Ph.D Computer Science and Engineering from GITAM University Visakhapatnam in 2013.

Dr. VAKA took up teaching in 2005 at VIGNAN'S Engineering College (now it is VIGNAN UNIVERSITY) Vadlamudi and in 2008 he joined in IRR Group, worked in different levels as Assistant Professor, Associate Professor, Professor, Head of the Department and Vice Principal. Dr. VAKA has almost 15 Years of Experience in Teaching and Research.

His research interest includes solutions for mass and momentum transfer, controlled release fertilizers and computer application such as neural networks, support vector machines, speaker recognition, image processing.

Dr. VAKA authored 5 Text Books and published almost 85 research articles in different national and international journals and conferences. He is working as Editor-in-Chief for IASCT and IACTEE. Dr. VAKA also working as member in editorial board for 10 international journals across the world and presently working as

PRINCIPAL at MALLA REDDY COLLEGE OF ENGINEERING FOR WOMEN, Maisammaguda, Gundlapochampally(V), Medchal(M), Hyderabad, Telangana, India.

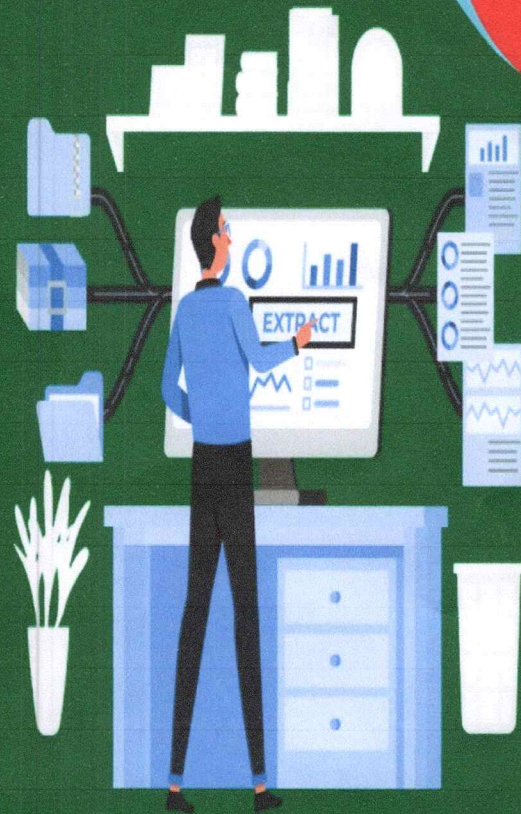
Bellamkonda Mamatha received her M. Tech degree in Computer Science & Engineering from JNTUH, in 2019. She is having nearly 1 years of teaching experience. She is currently working as an Assistant Professor, Department of C.S.E., Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India. She has a total of 05 Research publications at International/National Journals 01 Conferences. She is a life member of SDIWC and IAENG. Her current research areas are Cyber Security, Cloud Computing, Software Engineering, IoT and Machine Learning and Deep Learning.



A STRATEGIC APPROACH TO DATA SCIENCE TOOLS AND ITS APPLICATIONS

Dr. C. SRINIVASA KUMAR
Dr. M. SRINIVASA RAO
Dr. VAKA MURALI MOHAN
BELLAMKONDA MAMATHA

A STRATEGIC APPROACH TO DATA SCIENCE TOOLS AND ITS APPLICATIONS

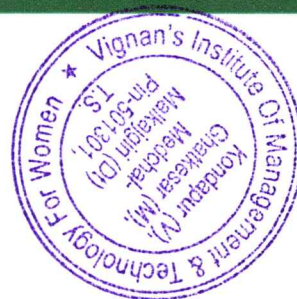


Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India.
E-mail: info@panditpublications.org
Website: http://www.panditpublications.org



9 789393 769190 >

PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajiri (Dt.)-501301
Telangana State





Dr. Ambedkar and Nationalism

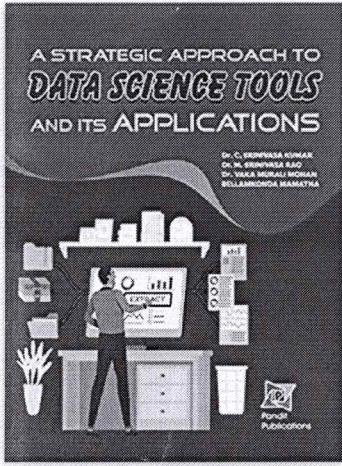
★★★★☆ 59

42% off Deal

₹290.00 ₹500.00

Books English Books

Sponsored



A Strategic Approach to Data Science tools and its Applications Paperback – 1 January 2022

by Dr. C. Srinivasa Kumar (Author), Dr. M.Srinivasa Rao (Author), Dr. Vaka Murali Mohan (Author), & 1 More

See all formats and editions

Paperback

Returns Policy Secure transaction



See this image

We shall approach data science from scratch in this book. That implies that in order to better understand algorithms, we'll be designing tools and putting them into practice manually. I took great care to make implementations and examples that are understandable, properly documented, and readable. The tools we create will often be insightful but useless. They'll perform admirably on tiny toy data sets but fail on "web size" ones.

Publisher	Publication date	Li
Pandit Publications	1 January 2022	I

Product details

- ASIN : B0BJFMHQWZ
- Publisher : Pandit Publications (1 January 2022)
- Language : English
- Paperback : 131 pages
- Reading age : 15 years and up

Handwritten signature
PRINCIPAL
Vignana's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(W), Medchal-Malkajgiri(Dt)-501301
Telangana State

Currently unavailable. We don't know when or if this item will be back in stock. Select delivery location

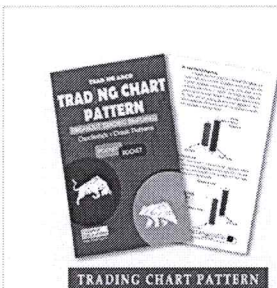
Add to Wish List

Sponsored

Have one to sell? Sell on Amazon

The Originals ...
 ★★★★★ 2,732
 33% off Deal
 ₹130.00
 ₹195.00

Sponsored



Trading Chart Pattern Book | Trading ABCD Breakout Pattern Simplified | Candlesticks and Classic Chart...

₹189.00

Sponsored

How would you rate your experience shopping for books on Amazon today?





VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad. Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



About the Authors



Mr. B. PHUJIK pursuing his Ph.D. degree in Computer Science & Engineering from OU, Hyderabad. He is having nearly 16 years of teaching and Research experience. He is currently working as Associate Professor, Department of C.S.E, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, and Telangana, India. He has a total of 06 Research publications at International/National Journals, 01 Conferences and 02 Patent Publications. He is a life member of SDIWC and IAENG. His current research areas are Mobile Ad-Hoc Networks, Cloud Computing Software Engineering, Blockchain Technology and Machine Learning and Deep Learning.



Mrs. M. SRAVANI received her M. Tech degree in Computer Science & Engineering from JNTU, Hyderabad in 2012. She is having nearly 10 years of teaching experience. She is currently working as an Assistant Professor, Department of C.S.E, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India. She has a total of 04 Research publications at International National Journals, 01 Conference.



Dr. KANUSU SRINIVASA RAO, working as an Assistant Professor (Selection Grade) in the Department of Computer Science and Technology, Yogi Vemana University, Kadapa. He has graduated (B.Tech) in Computer Science and Engineering from Jawaharlal Nehru Technological University, Hyderabad, Telangana, India. He has secured M.Tech in Computer Science and Engineering from Jawaharlal Nehru Technological University, Hyderabad, Telangana, India. He holds Doctor of Philosophy in Computer Science and Engineering from Acharya Nagarjuna University, Guntur, Andhra Pradesh, India. He has qualified GATE and UGC-NET. His teaching experience is 13 years. He has presented 36 research articles in National and International Journals, Conference and Symposia. His main area of interest includes Image Processing, Cryptography and Network Security, AI & Machine Learning.



Mrs. RATNAKUMARI CHALLA, working as an Assistant Professor (Senior Grade) in the Department of Computer Science and Engineering, RGUKT, RK Valley, Idapulapaya, Kadapa. She has graduated (B.Tech) in Computer Science and Engineering from Jawaharlal Nehru Technological University, Hyderabad, Telangana, India. She has secured M.Tech in Computer Science from University of Hyderabad, Hyderabad, Telangana, India. She has qualified GATE (2007, 2009 & 2010), UGC-NET (2012 and 2014) and APSET (2012). Her teaching experience is 12 years. She has presented 22 research articles in National and International Journals, Conference and Symposia. Her main area of interest includes Security, Machine learning and Computer vision.



Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India.
E-mail: info@panditpublications.org
Website: <http://www.panditpublications.org>

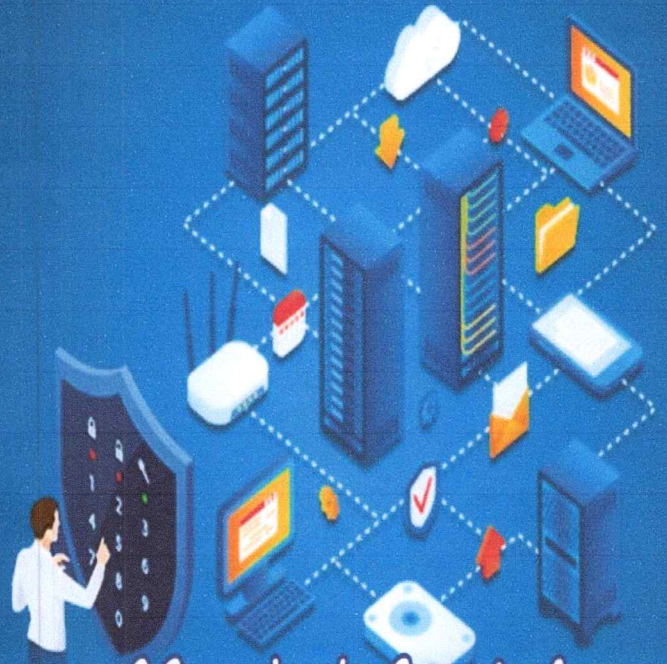


9 789393 769244



9 789393 769244

A Comprehensive Concepts of Computer Networks and Network Security



A Comprehensive Concepts of Computer Networks and Network Security

Mr. B. PHUJIK
Mrs. M. SRAVANI
Dr. KANUSU SRINIVASA RAO
Mrs. RATNAKUMARI CHALLA



Pandit Publications

Handwritten signature
PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt.)-501301
Telangana State

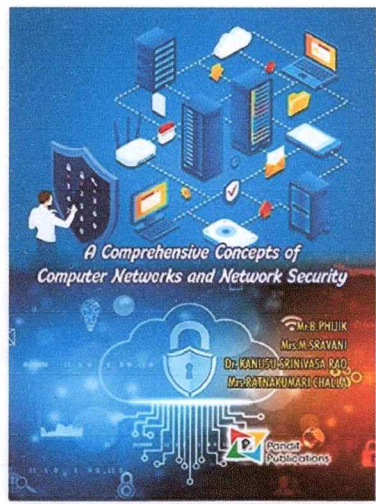


Solutions Architect's Handbook: Kick-start your solutions architect career by learning architecture design principles and strategies

★★★★☆ 415 ₹4,164.00 prime

Back to results

Sponsored



A Comprehensive Concepts of Computer networks and Network security Paperback – 1 January 2022

by Mr. B. Phijik (Author), M. Sravani (Author), Dr. Kanusu Srinivasa Rao (Author), Mrs. Ratnakumari Challa (Author)

See all formats and editions

Paperback ₹330.00

Other New from ₹330.00

Buy new: ₹330.00 M.R.P.: ₹355.00 Save: ₹25.00 (7%) Inclusive of all taxes

₹46 delivery Monday, 21 August. Details

Select delivery location

In stock

Sold by Pandit Publications and Delivered by Amazon.

Quantity: 1

Add to Cart

Buy Now

Secure transaction

Add to Wish List

See this image

Save Extra with 3 offers

No Cost EMI: Avail No Cost EMI on select cards for orders above ₹3000 | Details

Bank Offer: 5% Instant Discount up to INR 250 on HSBC Cashback Card Credit Card

See 1 more

- 10 days Replacement, Amazon Delivered, Secure transaction

Cryptography is a subject whose application to daily life has dramatically changed. Historically, the public's perception of cryptography was shaped by both its use primarily to safeguard military communications and by puzzles for fun. However, most of us now use cryptography on a daily basis in large part because of the rise of computer networks, particularly the Internet.



Table with 2 columns: Publisher (Pandit Publications), Publication date (1 January 2022)

Product details

- ASIN : BOBJJW84HJ, Publisher : Pandit Publications (1 January 2022), Paperback : 130 pages, Reading age : 15 years and up, Country of Origin : India

PRINCIPAL Vignans Institute of Management & Technology For Women Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301 Telangana State

Sponsored

Have one to sell? Sell on Amazon



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad. Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



About the Authors



Mr. Vijaykumar R. Urkude is a multifaceted personality with an efficient technical expertise and management skills currently working as Associate Professor in the Department of Electronics and Communication Engineering, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, where he has been since 2018. From 2018 to 2021 he served as Head of the Department. His research interests span both signal processing and VLSI Design. Much of his work has been on improving and understanding, design and customization mainly through the applications of low power, area and performance evaluation. He has authored over 20 papers and 2 book chapters in national and International publications. He holds 6 patents deriving from his research. He presented nearly 7 Quality papers in National and International Conferences.



Dr. P. Anil Kumar received his Ph.D. in Electronics & Communication Engineering from Sri Venkateswara University, Tirupiti in 2019. He is having nearly 7 years of teaching experience, 4 years of Research experience and 4 years of industrial experience. He is currently working as Associate Professor, Department of E.C.E, CVR College of Engineering, Hyderabad, Telangana, India. He has a total of 11 Research publications at International National Journals and 7 Conferences. He is a life member of IAENG. His current research areas are Low power VLSI, Image processing and Deep Learning.



Mrs. G. Swathi pursuing Ph.D. in Electronics and Communication Engineering from Jewaharlal Nehru Technological University, Hyderabad. She is having 12 years of teaching experience. She is currently working as Assistant Professor, Department of ECE, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India. She has a total of 8 Research Publications at International National Journals, 1 Patent Publication. She is a life member of ISTE. Her Current research areas are Low Power VLSI.



Mr. J. Sunil Kumar received his M.Tech Degree in VLSI System design from Electronics & Communication Engineering from JNTUH, 2012. He is having nearly 10 years of teaching and Research experience. He is currently working as Associate Professor, Department of E.C.E, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India. He has a total of 14 Research publications at International National Journals, 5 Conferences. His current research areas are Low power VLSI and Wireless Communication.

Introduction To Basics of VLSI DESIGN - A Comprehensive Approach

Introduction To Basics of VLSI DESIGN - A Comprehensive Approach



VIJAYKUMAR R. URKUDE
Dr. P. ANIL KUMAR
Mrs. G. SWATHI
Mr. J. SUNIL KUMAR



Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India.
E-mail: info@panditpublications.org
Website: http://www.panditpublications.org



9 789393 1769374



Pandit Publications

Principal
PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt.)-501301
Telangana State



Hello Select your address

Books

Introduction to Basics of VLSI De:

EN

Hello, sign in Account & Lists

Returns & Orders

0

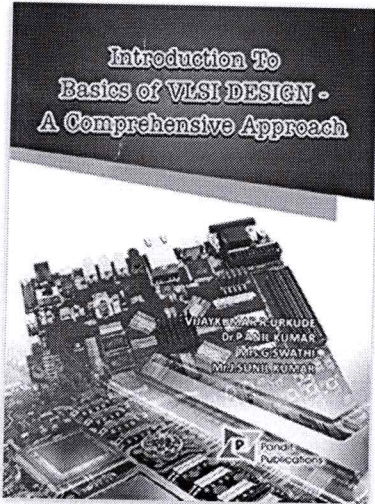
All Amazon miniTV Sell Best Sellers Mobiles Today's Deals

Shopping made easy | Download the app

Books Advanced Search New Releases & Pre-orders Best Sellers Browse Genres Children's & Young Adult Textbooks Exam Central

amazon alexa Tap & ask "Alexa, show me more like this." *Only on Amazon Android app

Back to results



Introduction to Basics of VLSI Design- A Comprehensive Approach

Paperback – 1 January 2022

by Mr. Vijaykumar R. Urkude (Author), Dr. P. Anil Kumar (Author), Mrs.G.Swathi (Author), & 1 More

See all formats and editions

Currently unavailable. We don't know when or if this item will be back in stock. Select delivery location. Add to Wish List

Have one to sell? Sell on Amazon

Paperback

Returns Policy Secure transaction

See this image

The method of building an integrated circuit (IC) by fitting thousands of transistors onto a single chip is known as very-large-scale integration (VLSI). When sophisticated semiconductor and communication technologies were being developed in the 1970s, VLSI had its start. A VLSI device serves as the microprocessor.

Publisher Publication date

Pandit Publications 1 January 2022

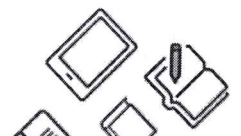
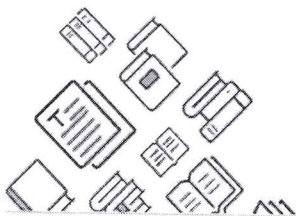
Product details

ASIN : B0BPMNV4VY
Publisher : Pandit Publications (1 January 2022)
Language : English
Paperback : 138 pages
Reading age : 15 years and up

PRINCIPAL
Vignana's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Maikajiri(Dt)-501301
Telangana State

How would you rate your experience shopping for books on Amazon today?

Very poor Neutral Great



Customer reviews

There are no customer ratings or reviews for this product.



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad. Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3

Accredited By



About the Authors



Mr. Phari Krishna received his B.Tech. Degree from JNTU, Hyderabad, India in 2006. His M.Tech degree from JNTU, Hyderabad, India in 2011. He is pursuing his Ph.D. degree in biomedical signal processing from Vignan University, Guntur. He has 13 years of teaching experience. His primary area of research activity is Signal processing, Neural Network, Low power IC design, and Internet of Things. He has published many research article in referred journals. He is currently working as Assoc.Prof. & H.O.D in the Department of Electronics and Communication Engineering at Vignan's Institute of Management and Technology for Women, Hyderabad, Telangana.



Dr. K. Sateesh Kumar received his Ph.D. degree in Electronics & Communication Engineering from Sri Venkateswara University, Tirupati in 2019. Dr.S Kumar has more than 8 years of teaching and research experience after his M.Tech. He is currently working as Assistant Professor, Department of E.C.E, Sreevidya Institute of Science and Technology (SNIST), Ghatkesar, Hyderabad, Telangana, India. He has a total of 15 Research publications at International/National Journals, 4 Conferences and 1 Patent Publication. He is a life member of ISTE and review for various SCIScopus Journals. His current research areas are Machine Learning, Remote Sensing, and Digital Image Processing.

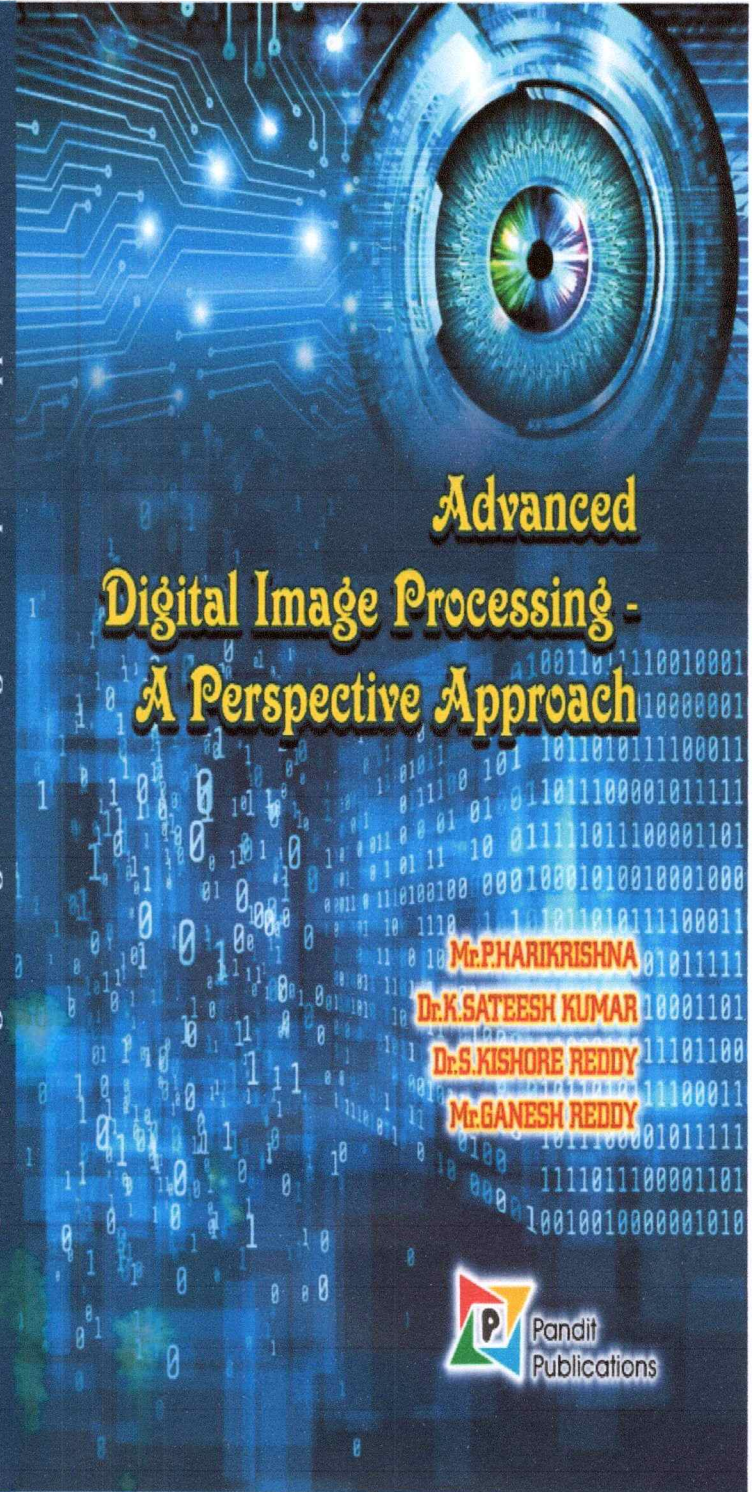


Dr. S. Kishore Reddy is currently working as H.O.D & Associate professor, Electronics & Communication engineering, Avanthi Institute of Engineering & Technology, Telangana, India. He is having nearly 15 years of teaching and Research experience. He received his PhD from University of Allahabad, U.P, India in the field of VLSI Design and he has received his M.Tech Degree from VLSI Design, CVR College of Engineering, JNTUH, Hyderabad, India. His main research includes signal & image processing, Digital electronics & wireless communications. He has published 43 papers in reputed national & international Journals. He has participated in different national & international conferences. He is having life memberships of MIAENG,MIACSIT,MISMTE, LMISTE,SMIACSIT,MIAENG,MAIRCC,SMUACEF,MSDIWC,MIIRJC.



Mr. Ganesh Reddy received his Master Degree Embedded System in Electronics & Communication Engineering from Jawaharal Nehru Technical University, Hederbad in 2018. He is having nearly 4 years of teaching and Research experience. He is currently working as Assistant Professor, Department of E.C.E, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, and Telangana, India. He has a total of 7 Research publications at International Journals, 1 book chapter. His current research areas are IoT, Machine Learning.

Advanced Digital Image Processing - A Perspective Approach



Advanced Digital Image Processing - A Perspective Approach

Mr. PHARIKRISHNA

Dr. K. SATEESH KUMAR

Dr. S. KISHORE REDDY

Mr. GANESH REDDY



Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India
E-mail: info@panditpublications.org
Website: http://www.panditpublications.org



9 789393 769367



Pandit Publications

ASR
PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (DL)-501301
Telangana State



in

Hello
Select your address

Books ▾

Advanced Digital Image Processir

EN ▾

Hello, sign in
Account & Lists ▾

Returns
& Orders

0

All Amazon miniTV Sell Best Sellers Mobiles Today's Deals

Shopping made easy | Download the app

Books Advanced Search New Releases & Pre-orders Best Sellers ▾ Browse Genres ▾ Children's & Young Adult ▾ Textbooks ▾ Exam Central ▾

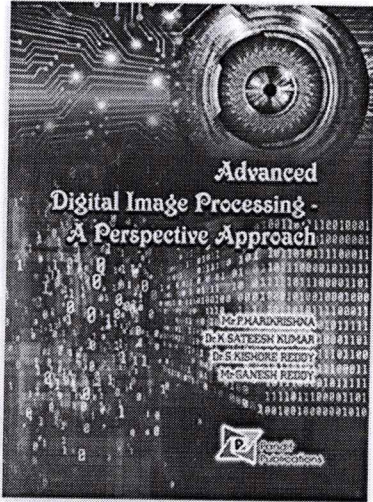
amazon alexa

Tap & ask

"Alexa, show me more like this."

*Only on Amazon
Android app

Back to results



Advanced Digital Image Processing- A Perspective Approach Paperback – 1 January 2022

by Mr.P. Harikrishna (Author), Dr. S Kishore Reddy (Author), Dr. K. Sateesh Kumar (Author), & 1 More

See all formats and editions

Currently unavailable.
We don't know when or if this item will be back in stock.
Select delivery location

Add to Wish List

Have one to sell?

Sell on Amazon

Paperback



Returns Policy



Secure transaction

Digital Image Processing simplifies mathematical derivations and does away with derivations from complex topics.

Publisher	Publication date
Pandit Publications	1 January 2022



See this image



Product details

ASIN : B0BM6F3N4N

Publisher : Pandit Publications (1 January 2022)

Paperback : 133 pages

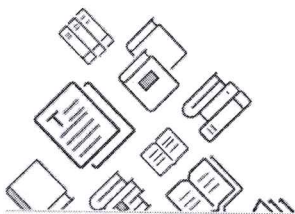
Reading age : 15 years and up

Handwritten signature

PRINCIPAL
Vignana's Institute of Management & Technology For Women
Chhatkoteer (M), Medchal-Malkajgiri (Dt)-501301
Telangana State

How would you rate your experience shopping for books on Amazon today?

Very poor ----- Neutral ----- Great



Customer reviews

There are no customer ratings or reviews for this product.



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad. Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



About the Authors



Dr.RANGA SWAMY SIRISATI received his Ph.D. degree in Computer Science & Engineering from ANU, Guntur in 2019. He is having nearly 12 years of teaching and Research experience. He is currently working as Associate Professor, Department of C.S.E, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India. He has a total of 25 Research publications at International/National Journals, 12 Conferences and 10 Patent Publications. He is a life member of ISTU, IET, SDWC and IAENG. His current research areas are Cloud Computing, Software Engineering, IoT and Machine Learning and Deep Learning.



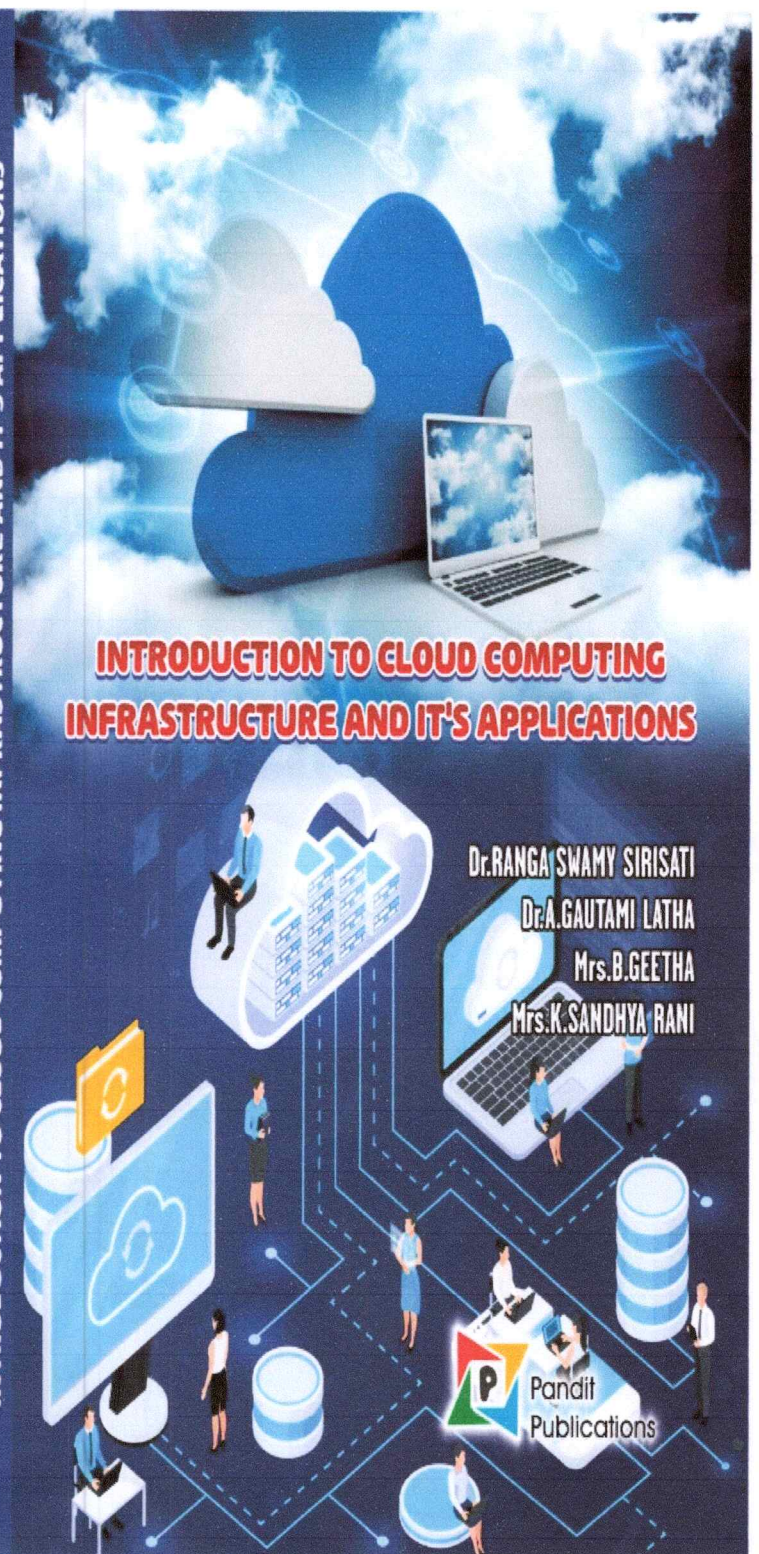
Dr.A.Gautami Latha an able administrator, having 18 years of teaching experience. Heading the Department - CSI in Sri Devi Women's Engineering College, Hyderabad. Obtained her Ph.D in Semantic Web-Data Mining from JNTU K, Kakinada 2018. Her areas of Interest include Data Mining, Image Processing, Artificial Intelligence & Machine Learning. She has published 17 International Journals, 2 International Conferences, 3 Patent Publications & 1 Design Patent. Published 1 Book & 2 Book Chapters. She received "Uttam Adyapika Award" in 2021 from Bharat Education Excellence Awards. She is a member of various professional bodies like CSI, IAENG & IEEE.



Mrs.B.Geetha received her M. Tech degree in Computer Science & Engineering from JNTU, Anantapur in 2012. She is having nearly 10 years of teaching experience. She is currently working as an Assistant Professor, Department of C.S.E, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India. She has a total of 04 Research publications at International/National Journals, 01 Conferences and 01 Patent Publications. She is a life member of SDWC and IAENG.



Mrs.K.Sandhya Rani has completed M.Tech in 2015, in CVSR College of Engineering, and has a teaching experience of 11 years is currently working as a faculty of CSE Department in Malla Reddy Engineering College, Maisamaguda. She has a total of 10 publications in National International Publications and 1 patent publications has taught subjects as c,web technologies,CO,OS,PPL,IS,NS,CG etc. interested subjects are web technologies and IS.



INTRODUCTION TO CLOUD COMPUTING INFRASTRUCTURE AND IT'S APPLICATIONS

Dr.RANGA SWAMY SIRISATI
Dr.A.GAUTAMI LATHA
Mrs.B.GEETHA
Mrs.K.SANDHYA RANI



Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India.
E-mail: info@panditpublications.org
Website: http://www.panditpublications.org



9 789393 769275

[Signature]
PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt.)-501301
Telangana State





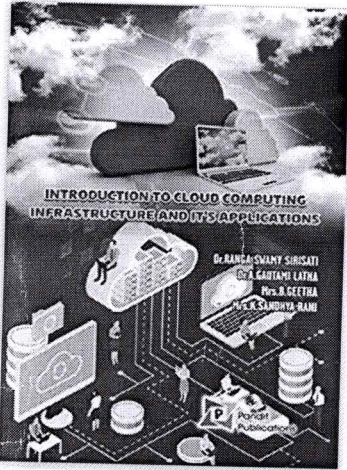
The Originals : Thus Spake Zarathustra Unabridged

★★★★☆ 2,732 33% off Deal ₹130.00 ₹195.00

Sign New custom Star here

Books English Books

Sponsored



Introduction to Cloud computing Infrastructure and its Applications Paperback – 1 January 2022

by Dr. RangaSwamy Sirisati (Author), Dr. A. Gautami Latha (Author), Mrs. B. Geetha (Author), & 1 More

See all formats and editions

Paperback

Returns Policy Secure transaction

Currently unavailable. We don't know when or if this item will be back in stock. Select delivery location

Add to Wish List

Sponsored

Have one to sell? Sell on Amazon



See this image

One of the newest buzzwords in the ICT sector is cloud computing. Many IT suppliers pledge to provide computing, storage, and application hosting services and to offer coverage over numerous continents, with the performance and uptime of their services supported by service-level agreements (SLAs).

Publisher	Publication date	Li
Pandit Publications	1 January 2022	I



Product details

ASIN : B0BLW7NHW8
 Publisher : Pandit Publications (1 January 2022)
 Language : English
 Paperback : 129 pages
 Reading age : 16 years and up

PRINCIPAL

Vignana's Institute of Management & Technology For Women
Kondapur(V), Chaitkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State

Trading Chart Pattern Book |...
₹189.00

Sponsored

Trading Chart for Stock Marketing, Forex & Commodity
₹159.00 ✓prime

Sponsored

How would you rate your experience shopping for books on Amazon today?



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad. Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



About the Authors



Dr. G. Apparao Naidu is presently a Professor of Computer Science & Engineering and Principal, Vignan's Institute of Management and Technology for Women (VMTW), Hyderabad. He served and held several Academic and Administrative positions including Principal (BEC), Vice Principal (ASR), Dean Academics (JBLET), Controller of Examinations (JBLET), Dean ICT (JBLET), Dean Library (JBLET), Head of the department (CSE & IT - ASR), Exam Branch In-charge (JNTUK), Member Secretary - Academic Council (JBLET), Chairman and Member of Boards of Studies (CSE-JBLET), Student's Advisor (JEC) and Team Lead (IBM & Datamatics). He did his 10th standard from Z.P.P.H.S. Balijipeta, Diploma from A.A.N.M&V.V.R.S.R Polytechnic, Gudlavelluru, B.Tech from VRSEC, Acharya Nagarjuna University, Vijayawada, M.Tech from Andhra University, Vishakhapatnam and Ph.D from JNTU Kakimada.

He has guided 5 Ph.D theses, 40 B.Tech projects and 20 M.Tech Projects. He has published 65 research papers at International/National Journals/Conferences. He has organized 2 International Conferences and 12 FDPs Workshops. He has delivered 8 Keynote speeches/ invited lectures on various CSE/ IT/ Professional Development related topics including the latest topics like Data Science, Big data, Cyber Security, Research, Research Methodologies, Research as a Career. He has Chaired 2 Sessions at the International/ National Conferences in India. He has the Research Grant for FDP (Completed) worth of Rs. 4.74 Laks. His areas of research include Machine Learning, Information Security, Cloud Computing, Image processing and Software Engineering.

Dr. C. Srinivasa Kumar received his Ph.D. degree in Computer Science & Engineering from GITAM University, Visakhapatnam in 2013. He is having nearly 25 years of Teaching and Research experience. He is currently working as Professor & Dean, Department of C.S.E, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, and Telangana, India. He has a total of 52 research publications at International/ National Journals and Conferences. He Authored 6 text books and 9 patents & Copyright. His current Research areas are Data Mining, Machine Learning, Deep Learning, Data Science and Artificial Intelligence.



Dr. Pradeep Venuthurumilli received his Ph.D. Degree in Computer Science & Engineering from ANU, Guntur in 2022. He is having nearly 13 years of teaching and Research experience. He is currently working as Associate Professor, Department of C.S.E, St.Mary's Women's Engineering College, Budampadu, Guntur, Andhra Pradesh, India. He has a total of 15 Research publications at International/National Journals, 03 Conferences and 03 Patent Publications. He is a life member of ISTE, IET, SDIWC and IAENG. His current research areas are Cloud Computing, Software Engineering and Machine Learning and Deep Learning.



Mrs. M.Kavitha pursuing her Ph.D from KL University under Image Processing using Machine Learning Techniques. She is having more than 15 years of Teaching Experience. She is currently working as Associate Professor, Department of IT, Sridevi Women's Engineering College, Vattinagulapally, Hyderabad, 500075, Telangana, India. She has a total of 10 Research publications at International/ National Journals. Her Interested subjects are Machine Learning, Operating Systems.



Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India.
E-mail: info@panditpublications.org
Website: http://www.panditpublications.org

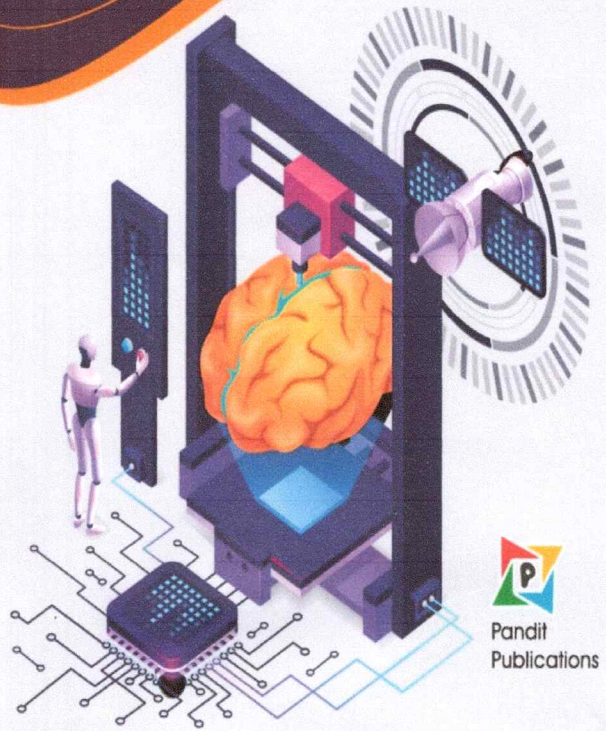


9 789393 769336 >

A STRATEGIC APPROACH TO DATA SCIENCE TOOLS AND ITS APPLICATIONS

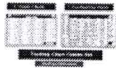
INTRODUCTION TO MACHINE LEARNING CONCEPTS AND ALGORITHMS

Dr. G. Apparao Naidu
Dr. C. Srinivasa Kumar
Dr. Pradeep Venuthurumilli
Mrs. M. Kavitha



Handwritten signature
PRINCIPAL,
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (D),-501301
Telangana State

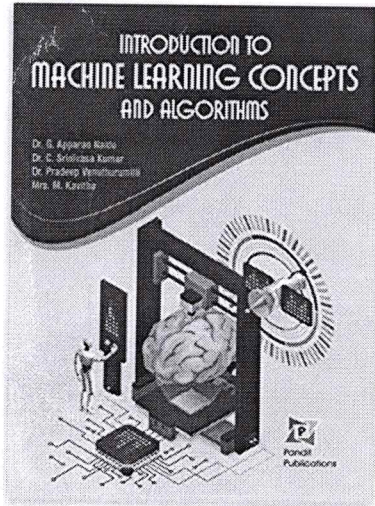




Trading Chart | Classic Chart pattern And Candlesticks Chart pattern [Breakout patterns] | Set of 2 Wall Charts

Books Engineering

Sponsored



See this image

Introduction to Machine Learning Concepts and Algorithms

Paperback – 1 January 2022

by Dr. G. Apparao Naidu (Author), Dr. C. Srinivasa Kumar (Author), & 2 More

See all formats and editions

Paperback



Returns Policy



Secure transaction

Currently unavailable.
We don't know when or if this item will be back in stock.
Select delivery location

Add to Wish List

Have one to sell?

Sell on Amazon

Today, machine learning is a key component of numerous commercial applications and academic initiatives in fields like medical diagnosis and treatment and social network friend discovery. Many individuals believe that huge firms with sizable research teams can be the only ones to use machine learning. In this book, we'll demonstrate how



Publisher

Publication date

Pandit Publications

1 January 2022

Product details

ASIN : B0BJK72PKT

Publisher : Pandit Publications (1 January 2022)

Paperback : 131 pages

Reading age : 15 years and up

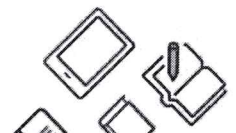
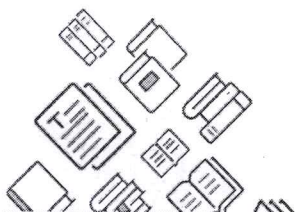
Best Sellers Rank: #1,502,813 in Books (See Top 100 in Books)

#27,337 in Engineering (Books)

PRINCIPAL
Vignana's Institute of Management & Technology For Women
Kondapur(V), Chathkwar(M), Medchal-Malkajgiri(DR)-501201
Telangana State

How would you rate your experience shopping for books on Amazon today?

Very poor Neutral Great



Customer reviews



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



About the Authors



Mrs. A. EENAJA finished her Masters degree in Computer Science & Engineering from Megha Institute of Engineering and Technology for Women, Hyderabad in 2014. She is having nearly 8 years of teaching experience. She is currently working as Assistant Professor, Department of C.S.E., Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India. She has a total of 4 Research publications at International National Journals, and 1 Patent Publications. Her current research areas are IoT and Machine Learning and Deep Learning.



Mr. S. Vamsi Krishna finished his Masters degree in Computer Science & Engineering from Vignana Bharathi Institute of Technology Hyderabad in 2014. He is having nearly 11 years of teaching experience. He is currently working as Assistant Professor, Department of C.S.E., Sanskruti College of Engineering and Technology, Ghatkesar, Hyderabad, Telangana, India. He has a total of 5 Research publications at International National Journals. His current research areas are IoT and Machine Learning and Deep Learning.

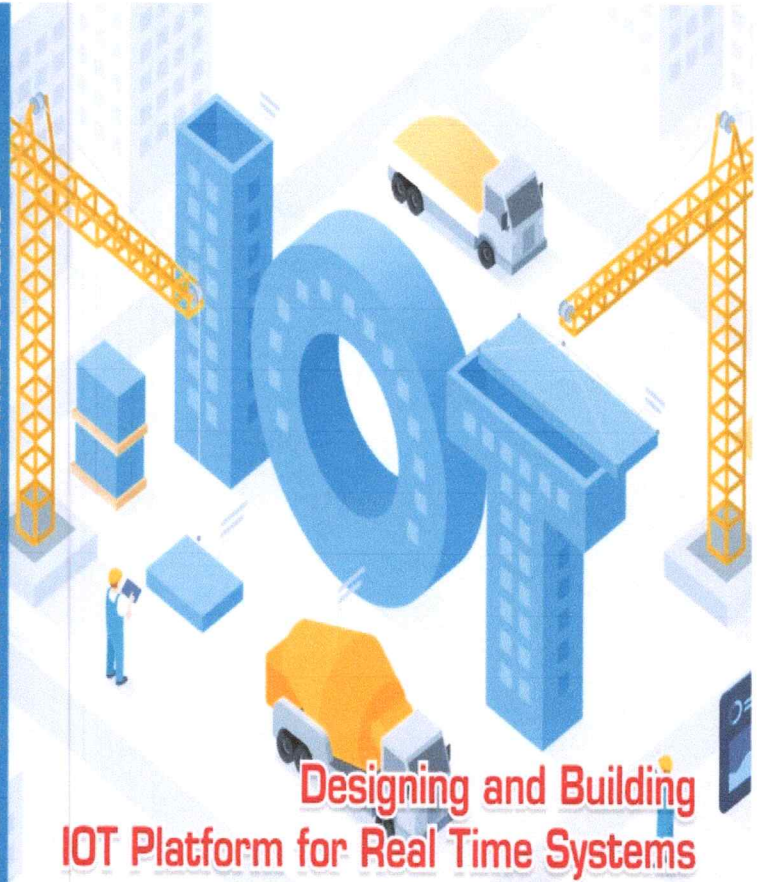


Mrs. V. RUPA finished her Masters degree in Computer Science & Engineering from BITS, Narsimpet in 2015. She is having nearly 7 years of teaching experience. She is currently working as Assistant Professor, Department of C.S.E., Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India. She has a total of 4 Research publications at International National Journals, 1 Conferences and 1 Patent Publications. He is a life member of SDWC and IAFNG. Her current research areas are IoT and Machine Learning and Deep Learning.



Mr. T. LAKSHMI BHASKAR received his M.Tech. degree in Computer Science & Engineering from JNTUA, Ananthapur in 2013. He is having nearly 4 years of teaching and Research experience and 5 years of Software experience. He is currently working as Software Engineer, Department of IT, Bejajanthuz, Pune, Maharashtra, India. He has a total of 5 Research publications at National Journals, 08 Conferences. He is a life member of IIT and EC Member from Computer Engineering Division of IIT, Kadapa Local Center. His current research areas are Cloud Computing, Software Engineering, IoT and Machine Learning and Deep Learning.

DESIGNING AND BUILDING IOT PLATFORM FOR REAL TIME SYSTEMS



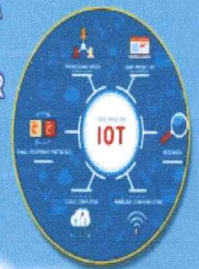
Designing and Building IOT Platform for Real Time Systems

Mrs. A. EENAJA

Mr. S. VAMSHI KRUSHNA

Mrs. V. RUPA

Mr. T. LAKSHMI BHASKAR



Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India.
E-mail: info@panditpublications.org
Website: http://www.panditpublications.org



9 789393 769329



Pandit Publications

PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt.)-501301
Telangana State

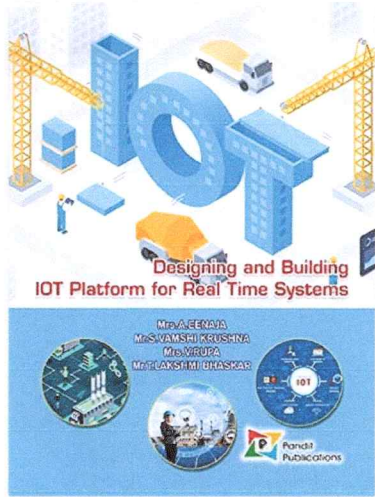




SSC Complete Course Books Kit (Set of 5 Printed books in Hindi) by Adda247 Publications SSC CGL | CHSL | CPO ₹1,699⁰⁰ prime

Back to results

Sponsored



Designing and Building IOT Platform for Real Time Systems Paperback – 1 January 2022 by Mrs. A. Eenaja (Author), Mr. S.Vamshi Krushna (Author), Mrs. Annam Rupa (Author), Mr. Tella Lakshmi Bhaskar (Author)

See all formats and editions



Paperback

Currently unavailable. We don't know when or if this item will be back in stock. Select delivery location

Add to Wish List

See this image



The Internet of Things (IoT) is quickly taking root in the technology industry; it has managed to establish itself as a highly sought-after area of study and research in electronics and computing sciences. The world's interest in IoT has been piqued by the incredibly multidisciplinary nature of the fields to which it might be applied. IoT is used in a variety of fields, including industrial, military, and everyday consumer applications.

Table with 2 columns: Publisher, Publication date. Row 1: Pandit Publications, 1 January 2022

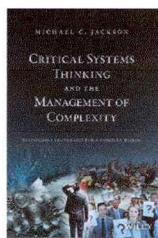
Have one to sell? Sell on Amazon

PRINCIPAL Vignan's Institute of Management & Technology For Women Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301 Telangana State

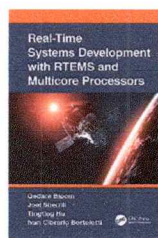
Products related to this item

Page 1 of 3

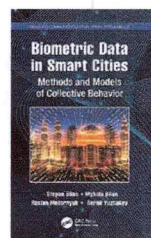
Sponsored



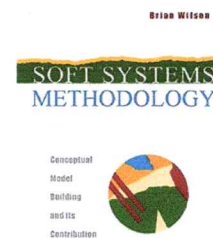
Critical Systems Thinking and the Management of Complexity MC Jackson Hardcover ₹7,666.00



Real-Time Systems Development with RTEMS and Multicore Processors (Embedded... Gedare Bloom Paperback ₹7,059.00



Biometric Data in Smart Cities: Methods and Models of Collective Behavior (Sensors ... Stepan Bilan Hardcover ₹6,827.00



Soft Systems Methodology - Conceptual Model Building & its... B Wilson Hardcover ₹9,257.00



Employment System Behavior TR Kra Hardcover ₹18,000.00

Product details

ASIN : B0BJK4ZSN2 Publisher : Pandit Publications (1 January 2022) Paperback : 134 pages



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad. Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3

Accredited By



About the Authors



Dr. JALLA REDDEPPA REDDY received his Ph.D. degree in Computer Science & Engineering from SSSUTMS, BHOPAL, MP in 2022. He is having nearly 14 years of teaching and Research experience. He is currently working as Associate Professor and Head of The Department of C.S.E, Brilliant Institute of Engineering and Technology, Abhullapurmet, Hayathnagar, Hyderabad, Telangana, India. He has a total of 10 Research publications at International/National Journals, 08 Conferences and 05 Patent Publications. He is a life member of ISTE and IEI. His current research areas are Software Testing & Management, Cloud Computing, and Machine Learning.



Mrs. K. HELINI, has completed M.Tech in 2010. She is having nearly 12 years of experience. She is currently working as Associate Professor, Department of IT, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India. She has a total of 12 Research publications at International/National Journals, 2 Conferences and 2 Patent Publications.



Mrs. Medishetty Swapna did her M.Tech from JNTU Hyderabad. She has 12 years of teaching experience in various subjects. Currently working as an Assistant Professor in Department of C.S.E, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India.



Mr. D. Srinivasulu received his M.Tech degree in Computer Science And Engineering from Sri Venkateswara Institute of Science And Technology, Affiliated to JNTUA, Anantapur in 2015. He is having total 7 Years of Experience in Teaching And Research. He is currently working as Assistant Professor in Department of CSE at Kandula Obula Reddy Memorial College of Engineering, Kadapa, A.P, India. He has 2 Research Publications at International/National Journals and 1 Patent Publications. His areas of research are Data Structures and Machine Learning.



ARTIFICIAL INTELLIGENCE FOR EVERYONE- APPLICATIONS AND IT TOOLS

Dr. JALLA REDDEPPA REDDY, Mrs. K. HELINI, Mrs. MEDISHETTY SWAPNA, Mr. D. SRINIVASULU



Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India.
E-mail: info@panditpublications.org
Website: http://www.panditpublications.org



9 789393 769251



Pandit Publications

Handwritten signature
PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (D),-501301
Telangana State



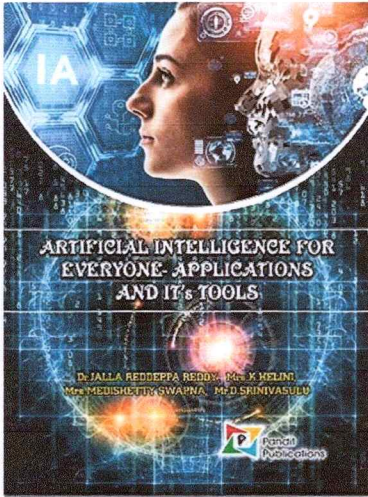


dr.ambekarwadi geet + dr.ambekarwadi 101 Ghazal + palna ani gite (combo pack of 3 books)

26% off Deal ₹149.00 ₹200.00 prime

Back to results

Sponsored



See this image

Artificial intelligence for everyone- Applications and its Tools Paperback – 1 January 2022

by Dr. Jalla Reddeppa Reddy (Author), Mrs. K.Helini (Author), Mrs. Medishetty Swapna (Author), Mr. D. Srinivasulu (Author)

[See all formats and editions](#)

Save Extra with 3 offers

No Cost EMI: Avail No Cost EMI on select cards for orders above ₹3000 | [Details](#)

Bank Offer: 5% Instant Discount up to INR 250 on HSBC Cashback Card Credit Card

See 1 more

- 10 days Replacement
- Amazon Delivered
- Secure transaction

Building intelligent machines that can carry out tasks that traditionally require human intelligence is the focus of the broad field of artificial intelligence in computer science. Machines with artificial intelligence are capable of imitating mental capacities. Hence AI is becoming more prevalent in daily life and we are going to know the concept behind it in detail.

Publisher	Publication date
Pandit Publications	1 January 2022

Paperback ₹330.00

Other New from ₹330.00

Buy new: ₹330.00
M.R.P.: ₹350.00
Save: ₹20.00 (6%)
Inclusive of all taxes

₹46 delivery Monday, 21 August. [Details](#)

[Select delivery location](#)

In stock

Sold by [Pandit Publications](#) and Delivered by Amazon.

Quantity: 1

Add to Cart

Buy Now

Secure transaction

Add to Wish List

Sponsored

Have one to sell?

Sell on Amazon

Handwritten signature
PRINCIPAL

Vignans Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



Product details

- ASIN : B0BJK2QZNH
- Publisher : Pandit Publications (1 January 2022)
- Paperback : 130 pages
- Reading age : 16 years and up
- Country of Origin : India
- Best Sellers Rank: #1,540,842 in Books (See Top 100 in Books)
- #28,539 in Engineering (Books)



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad. Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3

Accredited By



About the Authors



Dr.SK.Masthan Basha received his B.Tech in Electronics & Communication Engineering, from JNTUH, Hyderabad, M.Tech in VLSI Design from Saatyabama University, Chennai and received his Ph.D degree in electronics & Communication Engineering from Acharya Nagarjuna University, Guntur, Andhrapradesh in 2021. He is having about 14 years of teaching and Research experience. He is currently working as Associate Professor, in Department of E.C.E, Vignan's Institute of Management and Technology for women, Hyderabad, Telangana, India. He has a total of twenty Research publications at National International Journals, seven conferences, five Patent Publications, and Four Best Academician awards from various International Societies. He is a life member of ANHEI, IAENG, and SOLETE. His current research areas Low power VLSI and Wireless Communication.



Dr. R. RAMESH BABU received his B.Tech and M.Tech in Electronics & Communication Engineering under Jawaharlal Nehru Technological University Hyderabad (JNTUH), Hyderabad respectively In 2003 and 2008. In 2017 he received his Ph.D from the department of Electronics & Communication Engineering at SRI University. He has been teaching in number of colleges for past 12 years and currently working as Head of Department in Electronics & Communication Engineering at Vignan Brundhi Engineering College, Hyderabad, Telangana, India. His long and continuous teaching activity includes courses on digital systems. He published more than forty publications in both International and National journals and conferences.



Dr.M.Pavithra Jyothi received her B.E. in Electronics & Communication engineering, from Anna University, Chennai, M.Tech in VLSI Design from Saatyabama University, Chennai and received her Ph.D. degree in Electronics & Communication Engineering from SR University in 2017. She is having about 12 years of teaching and Research experience. She is currently working as Associate Professor, in Department of E.C.E, Shadan Women's College of Engineering and Technology, Hyderabad, Telangana, India. She has a total of 15 Research publications at national International Journals, 4 Conferences and 2 Patent Publications. She is a life member of ANHEI and IAENG. Her current research areas VLSI Design, Artificial Intelligence, and Wireless Communication.



Dr.S.Kishore Reddy is currently working as HOD & Associate Professor, Electronics and Communication Engineering, Avanthi Institute of Engineering & Technology, Telangana, India. He is having nearly 15 years of teaching and Research experience. He received his PhD from University of Allahabad, UP, India in the field of VLSI Design and he has received his M.Tech Degree from VLSI Design, CVR College of Engineering, JNTUH, Hyderabad, India. His main research includes signal & image processing, Digital electronics & wireless communications. He has published 43 papers in reputed national & international Journals. He has participated in different national & international conferences. He is having life memberships of MIAENG, MIAUSTE, MISMTE, LMISTE, SMIACST, MIAENG, MAIRCC, SMUACFE, MSDIWC, MIIR/C.

Basics of Digital System Design For Beginners

Basics Of Digital System Design For Beginners

Dr.SK.MASTHAN BASHA
Dr.A.RAMESH BABU
Dr.M.PAVITHRA JYOTHI
Dr.S.KISHORE REDDY



Pandit Publications,
29, Raman Street, New Road,
Sivakasi-626123, Tamilnadu, India.
E-mail: info@panditpublications.org
Website: http://www.panditpublications.org



9 789393 769350



Pandit Publications

Handwritten signature
PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt.)-501301
Telangana State



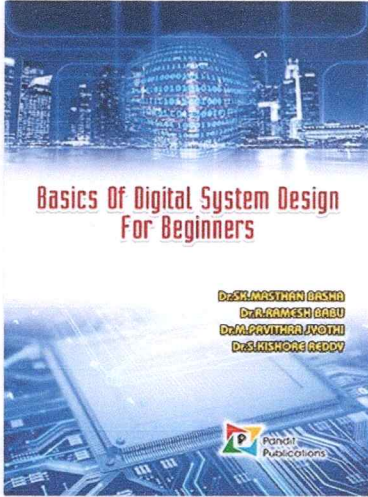


dr.ambekarwadi geet + dr.ambekarwadi 101 Ghazal + palna ani gite (combo pack of 3 books)

26% off Deal ₹149.00 ₹200.00 prime

Back to results

Sponsored



See this image

Basics of Digital System Design for Beginners Paperback – 1 January 2022

by Dr. SK. Masthan Basha (Author), Dr. R Ramesh Babu (Author), Dr. M Pavithra Jyothi (Author), & 1 More

See all formats and editions

Save Extra with 3 offers

No Cost EMI: Avail No Cost EMI on select cards for orders above ₹3000 | Details

Bank Offer: 5% Instant Discount up to INR 250 on HSBC Cashback Card Credit Card

See 1 more

- 10 days Replacement
- Amazon Delivered
- Secure transaction

The purpose of this book is to give readers a foundational grasp of ideas related to digital systems, such as logic gates for designing circuits using combinatorial logic and higher-level logic components like counters and multiplexers. To completely eliminate design risks and the possibility of user injury, digital system design involves meticulous modelling and simulation study.

Print length	Language
145 pages	English

Paperback ₹345.00

Other New from ₹345.00

Buy new: ₹345.00
M.R.P.: ₹360.00
Save: ₹15.00 (4%)
Inclusive of all taxes

₹46 delivery Monday, 21 August. Details

Select delivery location

In stock

Sold by Pandit Publications and Delivered by Amazon.

Quantity: 1

Add to Cart

Buy Now

Secure transaction

Add to Wish List

PRINCIPAL

Vignani's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State

Sponsored

Have one to sell?
Sell on Amazon

Products related to this item

Sponsored





VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajiri (D) - 501 301 Phone: +91 96529 10002/3



Number of Book Chapter per teacher during the year 2021-2022

S. NO	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / ISBN number of the	Affiliating Institute at the time of publication	Name of the publisher	Relevant link
1	Mr.P.Rajendra Prasad	Challenges and Possible Solutions for emerging trends in Technologies	Android Malware Detection Using Genetic Algorithm Based Feature Selection and Machine Learning	NA	NA	NA 978-93-5627-706-9	Vignan's institute of Management and Technology For Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95
2	Dr. C. Srinivasa Kumar	Challenges and Possible Solutions for emerging trends in Technologies	Detection of Fake Profiles on Social Networks using Machine Learning ANN & SVM Algorithms	NA	NA	NA 978-93-5627-706-9	Vignan's institute of Management and Technology For Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95
3	Mr. R. Krishna Nayak	Challenges and Possible Solutions for emerging trends in Technologies	AI Based Crop life prediction and analysis using Machine Learning Techniques	NA	NA	NA 978-93-5627-706-9	Vignan's institute of Management and Technology For Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95




PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajiri (Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



4	Mrs. K. Prathyusha	Challenges and Possible Solutions for emerging trends in Technologies	AI Based Identification of Gender from Images Based on Facial Features using CNN and OPENCV	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology For Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95
5	Mr. K. Bharath Reddy	Challenges and Possible Solutions for emerging trends in Technologies	Signature Recognition and Verification Using Machine learning Softmax Regression Model	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology For Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95
6	Mr. B. Phijik	Challenges and Possible Solutions for emerging trends in Technologies	Real Time Drowsiness Monitoring System for Automobiles Drivers using Deep Learning Techniques	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology For Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95
7	Dr. S. Ranga Swamy	Challenges and Possible Solutions for emerging trends in Technologies	IoT Based Air Pollution Detector using Wireless Sensor Networks Techniques	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology For Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95




PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



8	Mr. G. Rajesh	Challenges and Possible Solutions for emerging trends in Technologies	A Novel Mechanism for Contrast & Color Improvement Based Haze Removal of Underwater Images Using Fusion Technique	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology for Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95
9	Mr U. Venkat Rao et al	Challenges and Possible Solutions for emerging trends in Technologies	Artificial Intelligence based Smart Warehouse Management in Aviation Sector	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology for Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95
10	Mrs. A. Rupa	Challenges and Possible Solutions for emerging trends in Technologies	Automated Interactive Agent Using Artificial Intelligence and Machine Learning	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology for Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95
11	Mr. C. Sunil	Challenges and Possible Solutions for emerging trends in Technologies	Creating a Chatbot Using Python and Machine Learning Techniques	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology for Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95




PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



12	Mrs B. Geetha	Challenges and Possible Solutions for emerging trends in Technologies	Liver Cancer Detection Using Artificial Neural Networks Image Processing Techniques	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology for Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95
13	Dr. Shaik mastan basha	Challenges and Possible Solutions for emerging trends in Technologies	Emergency alert for womens safety with location tracking	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology for Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95
14	Mr. P. Hari Krishna	Challenges and Possible Solutions for emerging trends in Technologies	Automatic street light control system using LDR Sensor	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology for Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95
15	Mr. G Ganesh Reddy	Challenges and Possible Solutions for emerging trends in Technologies	IOT based smart safety helmet or motorcyclist for avoiding head injuries	NA	NA	NA	978-93-5627-706-9	Vignan's institute of Management and Technology for Women	Immortal Publications	https://img.immortalpublications.com/book-details?id=95




PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



16	Mr. T. Pullaiah et al	Use of IoT - Internet of things	VoWiFi Cell Capacity IEEE 802.11ax for VBR Traffic using IoT	NA	NA	NA	978-1-956861-10-5	Vignan's institute of Management and Technology for Women	NAMYA PRESS	https://books.google.co.in/books?hl=en&lr=&id=Xv17EAAAQBAJ&oi=fnd&pg=PA65&dq=info:do7hZNAyJkJ:scholar.google.com&ots=Xs4-LAHpvD&sig=dZDMWIC-8uxaLU1KLswoRRQe0Y&redir_esc=y#v=onepage&q&f=false
----	-----------------------	---------------------------------	--	----	----	----	-------------------	---	-------------	---




PRINCIPAL
Vignans Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



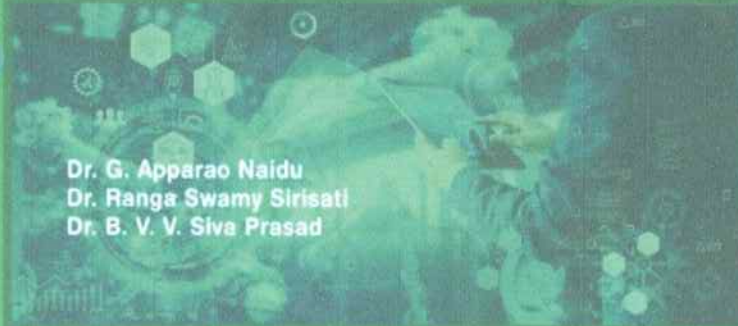
<https://www.immortalpublications.com>

Challenges and possible solutions for Emerging Trends in Technologies, This book addresses emerging Trends in Technologies. It also addresses various challenges being faced by Emerging Technologies like Machine Learning, Deep Learning, Artificial Intelligence, and Internet of things, Network Security, Cloud Computing, Image Processing and Signal Processing. Various Authors provided possible solutions for different problems using Emerging Technologies through this Book Chapter.

Dr. B. V. V. Siva Prasad
Assistant Professor,
Department of CSE,
School of Engineering,
Malla Reddy University,
Hyderabad-500090,



CHALLENGES AND POSSIBLE SOLUTIONS FOR EMERGING TRENDS IN TECHNOLOGIES



Dr. G. Apparao Naidu
Dr. Ranga Swamy Sirisati
Dr. B. V. V. Siva Prasad

CHALLENGES AND POSSIBLE SOLUTIONS FOR EMERGING TRENDS IN TECHNOLOGIES



Dr. G. Apparao Naidu
Professor & Principal
Department of CSE
Vignan's Institute of
Management and Technology
for Women
Kondapur, Ghatkesar
Hyderabad-501301



Dr. Ranga Swamy Sirisati
Professor
Department of CSE - AI & ML
Vignan's Institute of
Management and Technology
for Women
Kondapur, Ghatkesar
Hyderabad-501301



Rs. 350/-



IMMORTAL PUBLICATIONS

ISBN: 978-93-5627-706-9

(Signature)
PRINCIPAL

Vignan's Institute of Management & Technology for Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State

Dr. G. Apparao Naidu
Dr. Ranga Swamy Sirisati
Dr. B. V. V. Siva Prasad

Challenges and Possible Solutions for Emerging Trends in Technologies



PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur (V), Chaitkeshar (M), Medchal-Malkajgiri,
Telangana State



Immortal publications

Canada | Mauritius | Malaysia | Singapore | Sultanate of Oman

Editors

Dr. G. Apparao Naidu

Professor & Principal
Department of CSE
Vignan's Institute of Management
and Technology for Women
Kondapur, Ghatkesar
Hyderabad-501301

Dr. Ranga Swamy Sirisati

Professor
Department of CSE - AI & ML
Vignan's Institute of Management
and Technology for Women
Kondapur , Ghatkesar
Hyderabad-501301

Dr. B. V. V. Siva Prasad

Assistant Professor,
Department of CSE,
School of Engineering,
Malla Reddy University,
Hyderabad-500090,

ISBN : 978-93-5627-706-9

Year of Publication: May 2022

Rs.350/-

© No part of the book or parts thereof may be reproduced, stored in a retrieval system, or transmitted in any language or by any means, electronic, mechanical, photocopying, recording, or otherwise without the prior written permission of the publishers.

The author(s) are responsible for their contributed research papers/articles regarding any existing copyright or other intellectual property rights issues if any person in any manner whatsoever. The publishers / Editors of the book are not responsible for any consequences arising from the use of the information contained in it.


Published by **Dr. G. Apparao Naidu** , Professor & Principal, Department of CSE, Vignan's Institute of Management and Technology for Women Kondapur, Ghatkesar, Hyderabad-501301

This imprint has done by the registered company Immortal Publications, the address is Prasadampadu, Vijayawada - 521108, Andhra Pradesh, India, 9885797377, 6309385400. <https://www.immortalpublications.com>

Printed by

Roheeth Printers, Governor Peta, Vijayawada - 520002




Principal
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (DU)-501301
Telangana State

Contents

S.NO	Title of the article with Authors	Page No
1	Twitter Bot for Consumer Feedback Analysis using Machine Learning Classification Algorithms Dr. A. Sudhir Babu, M. Sharanya Reddy, G. Lathika Chowdary, N. Akhila , T. Swathi	1 - 23
2	Liver Cancer Detection Using Artificial Neural Networks Image Processing Techniques B.Geetha, G.Vidya, I.Dharani, A.Kavya Sri, G.Komali	24 - 42
3	Creating a Chatbot Using Python and Machine Learning Techniques C.Sunil, S. Bhavani, Sai Nikhitha, R. Ridhima	43 - 49
4	Detection of Fake Profiles on Social Networks using Machine Learning ANN & SVM Algorithms Dr. C. Srinivasa Kumar, K. Vasavi Vineetha, S. Sai Niharika, shaista Sameen , G. Abhi Sri	50 - 58
5	AI Based Crop life prediction and analysis using Machine Learning Techniques R.Krishna Nayak, A. Bhagya Chandana, K. Jaya Sindhuri, sangeetha, S. Akshitha	59 - 68
6	Android Malware Detection Using Genetic Algorithm Based Feature Selection And Machine Learning P.Rajendra Prasad, Y. Nuthana, T. Sravya , M. Manasa, G. Likhita	69 - 76
7	AI Based Identification of gender from images Based on facial features using CNN and OPENCV K.Prathyusha, B. Priyanka, M. Shravya , B. Harshitha, S. Sravanthi	77 - 84
8	Volume Control With Hand Detection Using Opencv in Python M. Sravani, B.Lakshmi Manasa, M. Anuksha , S. Sriraaga, D. Srija	85 - 95




Vignans Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (D)-501301
Telangana State

- 9 **Artificial Image Classification and Detection Using Machine Learning CNN, SVM and k-NN Techniques** 96 - 103
M. Vishnu Vardhana Rao, C. Anuradha, C. Swetha, B. Supriya , P. Kavya
- 10 **Automated Interactive Agent Using Artificial Intelligence and Machine Learning** 104 - 111
A. Rupa, S.Rama Sai, D.Ragapriya, S. Priyanshi, M. Yoshnavi
- 11 **Network Intrusion Detection using Supervised Machine Learning Technique with Feature Selection** 112 - 123
K.HelinI, N.Vineela, V.Rochishna, K.Navya, T.Priyanka
- 12 **Real Time Drowsiness Monitoring System for Automobiles Drivers using Deep Learning Techniques** 124 - 130
B.Phijik, A.Yagnamukhi, V. Navya, P.Hemalatha, R. Harshitha
- 13 **Signature Recognition and Verification Using Machine Learning Softmax Regression Model** 131 - 137
K. Bharath Reddy, K.Alekhya, V.Shravya, V.Jagadeeswari, B.Pranathi
- 14 **IoT Based Air Pollution Detector using Wireless Sensor Networks Techniques** 138 - 146
Dr. Ranga Swamy Sirisati, P. Shravani, V.S. Pragathi, P. Sindhu, K.Sowmya
- 15 **A Novel Mechanism for Contrast & Color Improvement Based Haze Removal of Underwater Images Using Fusion Technique** 147 - 156
G. Rajesh, S. Meghana, D. Ashritha, D.Ruchitha, V.Sai Esha
- 16 **Emergency Alert For Women's Safety with Location Tracking** 157 - 166
Dr.Shaik Masthan Basha, G. Sravanthi, N. Sindhu, S. Akhila, P. Keerthy



[Handwritten Signature]
Principal
Vignan's Institute of Management & Technology For Women
Kondapur (V), Chaitkesar (M), Medchal-Malkajgiri (DI)-501301
Telangana State

- 17 **IOT based Smart Safety Helmet for Motorcyclist for avoiding Head injuries** 167 - 172
G. Ganesh Reddy, B. Venkata Krishna,
P.Prananjali Reddy, C.Kavya Sree, P.N.V.
Vyshnavi
- 18 **Automatic Street Light Control System using LDR Sensor** 173 - 179
P. Harikrishna, A. Vaishnavi, K. Sruthi, K. Akhila
- 19 **Artificial Intelligence based Smart Warehouse Management in Aviation Sector** 180 - 193
G. Prasad, U. Venkat Rao, P. Shilpa Sri,
S.Sandeep Babu, V. Maddileti Reddy
- 20 **IOT Based Home automation system using Online social media method** 194 - 201
CH. Mounika, J. Kavya, S. Santhosh Kumar,
K.Sateesh Kumar, K.Bhanu Sri


Principal
Vignani's Institute of Management & Technology For Women
Kondapur (V), Chatkisar (M), Medchal-Malkajgiri (D)-501301
Telangana State



ISBN: 978-93-5627-706-9

Challenges and Possible Solutions for Emerging Trends in
Technologies

Android Malware Detection Using Genetic Algorithm Based Feature Selection and Machine Learning

¹P.Rajendra Prasad, ²Y. Nuthana, ³T. Sravya, ⁴M. Manasa,
⁵G. Likhita

¹ Assistant Professor, Dept. of CSE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

^{2,3,4,5} B.Tech Scholars, Dept. of CSE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

Abstract

With the market share of Android system becoming the first in the world, the security problem of Android system is becoming more and more serious. How to effectively detect Android malware has become a significant problem. Permissions and API calls in Android applications can effectively reflect the behaviour patterns of an Android application. Most researchers have only considered a single permission or API feature, and did not consider associations and patterns inside the permission or API features. Some scholars have also tried to find the combination modes inside the permission features in malwares, but the detection of maliciousness according to this combination mode is too absolute. This paper proposes a malware detection method, which combines the advantages of frequent pattern mining and Naive Bayes to effectively identify Android malwares.

Keywords: AI, ML, Android, Malware Detection, Genetic Algorithm.

Introduction

With an estimated market share of 70% to 80%, Android has become the most popular operating system for smartphones and tablets. Unsurprisingly, cyber-criminals have followed, extending their malicious activities to mobile platforms. Mobile threat researchers have recognized an alarming increase of Android malware from 2012 to 2013 and estimate that the number of detected malicious applications is in the range of




PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State

ISBN: 978-93-5627-706-9

Challenges and Possible Solutions for Emerging Trends in
Technologies

Detection of Fake Profiles on Social Networks using Machine Learning ANN & SVM Algorithms

¹Dr. C. Srinivasa Kumar, ²K. Vasavi Vineetha, ³S. Sai
Niharika, ⁴shaista Sameen, ⁵G. Abhi Sri

¹ Professor, Dept. of CSE, Vignan's Institute of Management
and Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

²³⁴⁵B.Tech Scholars, Dept. of CSE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

Abstract

Social Networks plays an important role for internet users to carry out their daily activities like content sharing, news reading, posting messages, product reviews and discussing events etc. At the same time, various kinds of spammers are also equally attracted towards these social media. These cyber criminals including sexual predators, online fraudsters, advertising campaigners and trollers etc. These guys are creating fake profiles to spread their content and carry out for scams. All these malicious identities are very harmful for both the users as well as the service providers. From the social media service providers identify those accounts and check it is genuine or fake. In this Paper we proposed many classifications algorithm like support vector machine algorithm and neural network. These algorithms help to detect the fake profiles on social media.

Keywords: Artificial Intelligence, Machine Learning, Social Networks, ANN, SVM.

Introduction

In the present generation, everyone in society has become associated with the social media. These social media have made a drastic change in the way we pursue our social life. In this Paper using Artificial Neural Networks we will identify whether given account details are from genuine or fake users. ANN with SVM algorithm will be trained with all previous users and genuine account data and then if we gave new test data that ANN train model will be implemented on new




PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V),Ghatkesar(M),Medchal-Malkajgiri(Dt)-501301
Telangana State

ISBN: 978-93-5627-706-9

Challenges and Possible Solutions for Emerging Trends in
Technologies

AI Based Crop life prediction and analysis using Machine Learning Techniques

¹R.Krishna Nayak, ²A. Bhagya Chandana, ³K. Jaya Sindhuri,
⁴sangeetha, ⁵S. Akshitha

¹ Assistant Professor, Dept. of CSE , Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

^{2,3,4,5}B.Tech Scholars, Dept. of CSE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

Abstract

This Paper relates to the research area of crop yield prediction, and it provides better decision making in farm management and planning. Pesticide's quantity and dosages are not being considered in the existing studies. Based on studies, the proposed work is focused on prediction of crop pesticides requirement based on ground conditions and its impact on plant cultivation. So, it is necessary to consider the dosages and it gives better information for different crops along with pesticides dosages and this Paper proposes a model and compute reduction of pesticide dosages by introducing the compost pit calculation and tells best crop yield based on season and area and analyzes the moisture content for each crop.

Keywords: AI, Machine Learning, SEBAL, APAR, GIS.

Introduction

Agriculture is one of the main supporting sectors of the Indian economy and most of the rural population depends on it for livelihood. India is a country that is rich in terms of food and environmental resources. Nevertheless, such prosperity is gradually reducing and resulting inflow agricultural productivity and low income for the farmer. Farmers additionally lacked insights into agricultural marketing and high-quality production planning. The sector provides about half the amount i. e. , 52 percent of the total number of jobs available in India,



PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V),Ghatkesar(M),Medchal-Malkajiri(DI)-501301
Telangana State

ISBN: 978-93-5627-706-9

Challenges and Possible Solutions for Emerging Trends in
Technologies

AI Based Identification of Gender from Images Based on Facial Features using CNN and OPENCV

¹K.Prathyusha, ²B. Priyanka, ³M. Shravya, ⁴B. Harshitha,
⁵S. Sravanthi

¹ Assistant Professor, Dept. of CSE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

²³⁴⁵B.Tech Scholars, Dept. of CSE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

Abstract

The main objective of this paper is to classify the gender based on different facial features such as eyes, nose, mouth, overall features such as face contour, head shape, hair line etc. The gender classification algorithm uses machine learning technique (supervised learning). In this case the algorithm is trained on a set of male and female faces and then used to classify new data. In this paper, face detection and gender classification methods are combined. The face detection acts as a pre-processing operation to the gender classifier that determines the gender. There are multiple methods in which facial recognition systems work, but in general, they work by comparing selected facial features from a given image with faces within a database. It is also described as a Biometric Artificial Intelligence based application that can uniquely identify a person by analyzing patterns based on the person's facial textures and shape. Automated gender recognition plays an important role in many application areas such as human computer interaction, biometric, surveillance, demographic statistics etc. Existing systems has a disadvantage in accuracy. Though there are many algorithms in Present system are being developed and implemented to achieve accuracy in identifying gender the results are still unsatisfactory. Proposed system has an advantage of accuracy. The accuracy achieved in this system is impressive compared to the existing system. CNN algorithm gives better accuracy compared to other algorithms.

Keywords: AI & ML, CNN, DNN, OpenCV, Image Processing.

Introduction

PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State



Signature Recognition and Verification Using Machine Learning Softmax Regression Model

¹K. Bharath Reddy, ²K.Alekhyia, ³V.Shravya,
⁴V.Jagadeeswari, ⁵B.Pranathi

¹Assisatant Professor, Vignan's Institute of Management and
Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

^{2,3,4,5}B.Tech Scholars, Vignan's Institute of Management and
Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

Abstract

In today s world forgery of signature is very widely increased. There are many " " sophisticated scientific techniques to identify a correct signature. As signatures are widely accepted biometric for authentication and identification of a person because every person has a distinct signature with its specific behavioural property, so it is very much necessary to prove the authenticity of signature itself. A huge increase in forgery cases relative to signatures induced a need of Signature recognition system. However human signatures can be handled as an image and recognized using computer vision and neural network techniques. In this paper we have taken a set of trained images and stored their features in a database and to test an unknown image we compare the features and calculating the matching factors. We have considered 70 % as threshold for human signature recognition. Regarding creation of recognizer we gave considered HARRIS and SUFR Features. efficient "Signature Verification System.

Keywords: SRVS, AI&ML, CNN, Softmax regression model.

Introduction

Machine learning is the study of computer algorithms that improve automatically through experience and by the use of data. It is seen as a part of artificial intelligence. Machine learning algorithms build a model based on sample data, known as "training data", in order to make predictions or decisions without being explicitly programmed to do so. Machine learning algorithms are used in a wide variety of

ISBN: 978-93-5627-706-9

Challenges and Possible Solutions for Emerging Trends in
Technologies

Real Time Drowsiness Monitoring System for Automobiles Drivers using Deep Learning Techniques

¹B.Phijik, ²A.Yagnamukhi, ³V. Navya, ⁴P.Hemalatha,
⁵R. Harshitha

¹Assisatant Professor, Vignan's Institute of Management and
Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

²³⁴⁵B.Tech Scholars, Vignan's Institute of Management and
Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

Abstract

Drowsiness driving is one of the major problems worldwide and especially in the United States of America. According to National Highway Traffic Safety Administration (NHTSA) statistics, around 90, 000 crashes caused from drowsiness driving between 2015-2017, while the reported deaths approached 4000 people from 2013-2017. There are several reasons making people sleepy while driving; one of the studies shows that driving for a long period of time makes the driver lose their self-judgment and concentration. Sleepiness will affect driver's ability to observe surrounding things to drive safely. There are cases where driver takes medicines that may cause drowsiness and after long working hours or on journeys after long shifts and night shifts. Driver's inattention might be the result of a lack of alertness when driving due to driver drowsiness and distraction. Driver drowsiness involves no triggering event but, instead, is characterized by a progressive withdrawal of attention from the road and traffic demands. Both driver drowsiness and distraction, however, might have the same effects, that is decreased driving performance, longer reaction time, and an increased risk of crash involvement.

Keywords: AI&ML, NLP, Deep Learning, CNN, EEG.



PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Maikajiri(Dt)-501301
Telangana State

ISBN: 978-93-5627-706-9

**Challenges and Possible Solutions for Emerging Trends in
Technologies**

IoT Based Air Pollution Detector using Wireless Sensor Networks Techniques

¹Dr. Ranga Swamy Sirisati, ²P. Shravani, ³V.S. Pragathi,
⁴P. Sindhu, ⁵K.Sowmya

¹Associate Professor, Vignan's Institute of Management and
Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

²³⁴⁵B.Tech Scholars, Vignan's Institute of Management and
Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

Abstract

The regulation of air pollution levels is rapidly increasing, and it is one of the most important tasks for the governments of developing countries, especially India. It is important that people know what the level of pollution in their surroundings is and take a step towards fighting against it. The meteorological and traffic factors, burning of fossil fuels, industrial parameters such as power plant emissions play significant roles in air pollution. Among all the particulate matter that determines the quality of the air. When its level is high in the air, it causes serious issues on people's health. Hence, controlling it by constantly keeping a check on its level in the air is important. This can be found by using the machine learning algorithms. Therefore, the system would monitor the air pollution in real time and predict the measurements in the next given time interval. The data would be sent to the network using WiFi connectivity and the system was comprised of Arduino UNO V3, ESP8266 WiFi module and MQ2 gas sensor for the initial stage development. This gives help to city planning. Air is one of the most crucial elements in the life of human beings. In today's world, air pollution is rising at an alarming rate because of which there is climate change, and this has adverse consequences on everyone. The air around us is getting polluted because of the release of poisonous gases by industries, vehicle emissions which leads to an increase in the concentration of harmful gases and particulate matter in the atmosphere. The emission of various toxic gases from industries and vehicles is precarious for both the terrestrial organisms, as well as marine life. Health problems like stroke, heart diseases, lung cancer, respiratory diseases, etc are



Handwritten signature

PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State

Challenges and Possible Solutions for Emerging Trends in
Technologies

A Novel Mechanism for Contrast & Color
Improvement Based Haze Removal of Underwater
Images Using Fusion Technique

¹G. Rajesh, ²S. Meghana, ³D. Ashritha, ⁴D.Ruchitha,
⁵V.Sai Esha

¹Assisatant Professor, Vignan's Institute of Management and
Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

²³⁴⁵B.Tech Scholars, Vignan's Institute of Management and
Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

Abstract

Scattering and absorption of light in water leads to degradation of images captured under the water. This degradation includes diminished colors, low brightness and undistinguishable objects in the image. To improve the quality of such degraded images, we have proposed fusion based underwater image enhancement technique that focuses on improving of the contrast and color of underwater images using contrast stretching. Our proposed method is very simple and straightforward that contributes greatly in uplifting the visibility of underwater images. In order to improve the visual quality of underwater images we proposed fusion based technique, in which we removal haze caused by suspended particles in water. In order to improve the visual quality of underwater images, we proposed a fusion based technique by which combines the Contrast Limited Adaptive Histogram Equalization (CLAHE) and Guided filter approaches. Initially, the Contrast Limited Adaptive Histogram algorithm is applied on components of the input image to equalize the colour contrast in images. Secondly, the Guided filter approach is applied on the result of first step to improve the colour contrast and solve the issue of lighting. The main idea behind our approach is to make use of only the original degraded image. Instead of merging multiple images taken in different viewpoints. Strength of our approach lies in the choice of appropriate inputs and weight map images.

Keywords: Haze image, CLAHE, guided filter, fusion technique



PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State

ISBN: 978-93-5627-706-9

Challenges and Possible Solutions for Emerging Trends in
Technologies

Artificial Intelligence based Smart Warehouse Management in Aviation Sector

¹G. Prasad, ² U. Venkat Rao, ³P. Shilpa Sri, ⁴S.Sandeep
Babu, ⁵V. Maddileti Reddy

¹²³⁴⁵ Assistant Professor, Vignan's Institute of Management and
Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

Abstract

The advancements in the technologies, the revolution in the business procedures and the entailment to modify the operation in the warehousing as the result of the accumulating orders along with the complications involved in it, and the shortage in the management skill has paved way for the emergence of the smart ware housing. The importance of intelligent warehouse management is very much highlighted during and after the breakout of COVID - 19.

The world is gradually moving towards automation of manual operations which can't be scaled up during peak hours. With warehousing taking a major part in the supply chain and playing an important role in logistics, smart warehousing has become mandatory to improve organizational management and growth. The use of AI in warehousing operations strengthens warehousing functioning in logistics, management and coordination. In this Paper, utilizing AI-based algorithms increases the work efficiency of the Aviation sector.

Keywords: Artificial Intelligence, Pure greedy algorithm, orthogonal greedy algorithm, Relaxed greedy algorithm.

Introduction

Artificial Intelligence is an approach to make a computer, a robot, or a product to think how smart human think. AI is a study of how human brain think, learn, decide and work, when it tries to solve problems. And finally, this study outputs intelligent software systems. The aim of AI is to improve computer functions which are related to human knowledge, for example, reasoning, learning, and problem-solving.



ASR
PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State

ISBN: 978-93-5627-706-9

**Challenges and Possible Solutions for Emerging Trends in
Technologies**

**Automated Interactive Agent Using Artificial Intelligence
and Machine Learning**

¹A. Rupa, ²S.Rama Sai, ³D.Ragapriya, ⁴S. Priyanshi,
⁵M. Yoshnavi

¹Assisatant Professor, Vignan's Institute of Management and
Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

^{2,3,4,5}B.Tech Scholars, Vignan's Institute of Management and
Technology for Women, Kondapur, Ghatkesar, Medchal,
Telangana-501301

Abstract

Specifically it will look at development of Interactive agent as a channel for information distribution. The program selects the closest matching response from closest matching statement that matches input utilizing WordNet, it then chooses response from known selection of statements for that response. The paper comes under a major Domain of AI. It also has a sub domain as machine learning, because machine learning algorithm is used in this paper. The scope of this paper is to show the closest match of the input which is provided by the customer. It interacts with a customer until the customer queries get solved. It is used in the business website purpose. Natural Language Processing, allowing users to communicate with college Interactive agent using natural language input and to train Interactive agent using appropriate Machine Learning methods so it will be able to generate a response. There are numerous applications that are incorporating a human appearance and intending to simulate human dialog, yet in most part of the cases knowledge of Interactive agent is stored in a database created by a human expert. **Keywords:** AI, ML, NLP, Chat Bot

Introduction

Interactive agent applications streamline interactions between people and services, enhancing customer experience. At the same time, Agent offer companies new opportunities to improve the customers engagement process and operational efficiency by reducing the typical cost of customer service. To be successful, an Interactive agent solution should be able to effectively perform both of these tasks. Human support plays a



ACM
PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V),Ghatkesar(M),Medchal-Malkajgiri(Dt)-501301
Telangana State

ISBN: 978-93-5627-706-9

Challenges and Possible Solutions for Emerging Trends in
Technologies

Creating a Chatbot Using Python and Machine Learning Techniques

¹C.Sunil, ²S. Bhavani, ³sai Nikhitha, ⁴R. Ridhima

¹ Assistant Professor, Dept. of CSE , Vignan's Institute of Management and Technology for Women, Kondapur, Ghatkesar, Medchal, Telangana-501301

^{2,3,4}B.Tech Scholars, Dept. of CSE, Vignan's Institute of Management and Technology for Women, Kondapur, Ghatkesar, Medchal, Telangana-501301

Abstract

Chatbots in Python have become wildly popular in the tech and business sectors. Chatbots is a present new way for individuals to interact with computer systems. Traditionally, to get a question answered by a software program involved using a search engine, or filling out a form. A chatbot allows a user to simply ask questions in the same way that it would address a human. Chatbots are currently being taken up at a high rate on computer chat platform. Chatbot applications streamline interactions between people and services, enhancing customer experience. From e-commerce firms to healthcare institutions, everyone seems to be leveraging this nifty tool to business benefits. At the same time, it offers companies a new opportunity to improve operational efficiency by reducing the cost of customer service.

Keywords: Chat Bot, AI, Machine Learning, Python.

Introduction

Technology plays a solid role in the industry and in daily routine tasks. It serves a variety of purposes and is applied in a different way in different parts of the world. Recently, the public has been fantasized by Artificial Intelligence. To be more precise and closely related to humans, the AI Chatbots are now replacing human responses with this software. A Chatbot is a computerized program that acts like a chitchat between the human and the bot, a virtual assistant that has become exceptionally popular in recent years mainly due to improvements in the areas like artificial intelligence, machine learning and other emerging technologies.




PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State

ISBN: 978-93-5627-706-9

Challenges and Possible Solutions for Emerging Trends in
Technologies

Liver Cancer Detection Using Artificial Neural Networks Image Processing Techniques

¹B.Geetha, ²G. Vidya, ³I. Dharani, ⁴A. Kavya Sri , ⁵ G.Komali

¹ Assistant Professor, Dept. of CSE , Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

²³⁴⁵B.Tech Scholars, Dept. of CSE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

Abstract

The bizarre boom of cells in the liver reasons liver most cancer which is additionally acknowledged as hepatic cancer, where, Hepatocellular Carcinoma (HCC) is the most frequent kind of liver most cancer which makes up 75% of cases. The detection of this tumor is tough and usually discovered at superior stage which motives life-threatening issues. Hence it is some distance fundamental to find out the tumor at an early stage. So that precept intention of this task isto realize liver most cancers at beforehand stage the use of photograph processing technique. Here the malignant liver tumors are detected from Computed Tomography (CT) Images. The photo undergoes enhancement the usage of anisotropic diffusion filters and segmented with the aid of morphological operations which is a easy and handy to work. This operation makes use of mixture of two processes, dilation and erosion. The scope of this propounded approach is to spotlight the tumor vicinity existing in the Computer Tomography.

Keywords: Liver Cancer, Hepatocellular Carcinoma (HCC), Image Processing, Tumor Detection.

Introduction

The formula of the time period most cancers used to be in 460 It is credited to the Greek Physician Hippocrates who as "FATHER OF MEDICINE". Billions of cells in our



[Signature]
PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Maikajiri(Dt)-501301
Telangana State

ISBN: 978-93-5627-706-9

Challenges and Possible Solutions for Emerging Trends in
Technologies

Emergency Alert for Women's Safety with Location Tracking

¹Dr. Shaik Masthan Basha, ²G. Sravanthi, ³N. Sindhu,
⁴S. Akhila, ⁵P. Keerthy

¹Associate Professor, Dept. of ECE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

²³⁴⁵B.Tech Scholars, Dept. of ECE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

Abstract

The world is becoming so much more unsafe for women. Social evils like molestations, dowry, crime against women, worst among all is rape is on the rise in many countries. Incidents of crime against women have been increasing at an alarming pace in Indian cities, most common incidents being rape, kidnapping, sexual harassment and eve teasing.. Security for women is still a major issue as the number of crimes over women and girls is increasing day-by-day. In this age of technology, mobile phone is one gadget almost everyone uses to keep in touch with family and friends. All they need is a device that can be carried around easily and worn whenever the woman feels unsafe.

This proposal document describes a quick responding, cost protection system for an individual and especially for women using which a woman in distress can call for help just with the press of a button on this smart gadget. Self Defense System for women safety is like a Smart Watch for Women. It has the ability to help women with technologies that are embedded into a compact device.

The women wearing this device as a watch or band, in case of any harassment or when she finds that someone is going to harass, she presses a switch that is located on the watch or band or when the woman has fallen the information about the attack along with the body posture and location information is sent as SMS alert to a few predefined emergency numbers And help is on its way! The system will consist of embedded



PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Maikajiri(DI)-501301
Telangana State

ISBN: 978-93-5627-706-9

Challenges and Possible Solutions for Emerging Trends in
Technologies

Automatic Street Light Control System using LDR Sensor

¹P. Harikrishna, ²A. Vaishnavi, ³K. Sruthi, ⁴K. Akhila

¹Associate Professor, Dept. of ECE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

^{2,3,4}B.Tech Scholars, Dept. of ECE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

Abstract

This Paper aims at designing and executing the advanced development in embedded systems for energy saving of street lights with light depending resistor. Nowadays, human has become too busy and he is unable to find time even to switch the lights wherever not necessary. This can be seen more effectively in the case of street lights. The present system is like, the street lights will be switched on in the evening before the sun sets and they are switched off the next day morning after there is sufficient light on the roads. But the actual timings for these street lights to be switched on are when there is absolute darkness. With this, the power be wasted up to some extent. This Paper gives the best solution for electrical power wastage. Also, the manual operation of the lighting system is completely eliminated. In our Paper we are using LDR, which varies according to the amount of light falling on its surface, this give an indication for us whether it is a day/night time. In the present Paper street lights are taken into consideration where the above discussed factors are rectified in them. This is achieved with the help of an embedded system. By using this as the basic principle we can design centralized intelligent system for the perfect usage of streetlights in any place can be developed.

Keywords: LM358, LM324, LDR. GPS

Introduction

Many people have a phobia of darkness, so to assist them in such situations, we have explained a simple circuit that will automatically turn on the street light consisting of LEDs or



PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State

ISBN: 978-93-5627-706-9

Challenges and Possible Solutions for Emerging Trends in
Technologies

IOT based Smart Safety Helmet for Motorcyclist for avoiding Head injuries

¹G. GANESH REDDY, ²B. Venkata Krishna, ³P.Prnanjali
Reddy, ⁴C.Kavya Sree, ⁵P.N.V. VYSHNAVI

¹Assistant Professor, Dept. of ECE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

^{2,3,4,5}B.Tech Scholars, Dept. of ECE, Vignan's Institute of
Management and Technology for Women, Kondapur,
Ghatkesar, Medchal, Telangana-501301

Abstract

Smart Helmet - Intelligent Safety Helmet for Motorcyclist is a Paper undertaken to increase the rate of road safety among motorcyclists. The idea is obtained after knowing that there is increased number of fatal road accidents over the years. Through the study identified, it is analysed that the helmets used is not in safety features such as not wearing a helmet string and not use the appropriate size. Therefore, this Paper is designed to introduce safety systems for the motorcyclist to wear the helmet properly. With the use of Image processing unit using Raspberry Pi and OpenCV, the motorcycle can move if there is helmet pound wearing, in accordance with the Paper title Smart Helmet - Intelligent Safety for Motorcyclist using Raspberry Pi and Open Cv. Safety system applied in this Paper meet the characteristics of a perfect rider and the application should be highlighted. The Paper is expected to improve safety and reduce accidents, especially fatal to the motorcyclist.

Keywords: IOT, KNN, Raspberry Pi and OpenCV.

Introduction

Two-wheelers, the mode of transport most Indians use, continue to be the most vulnerable to accidents. Indian roads were at their deadliest in 2014 claiming more than 16 lives every hour on average. Over 1.41 lakh people died in crashes, 3% more than the number of fatalities in 2013. Accidents involving two-wheelers and accounted for nearly half of the lives lost in road crashes. While 13,787 two-wheeler drivers

167




PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State

CHAPTER - 06

VoWiFi Cell Capacity IEEE 802.11ax for VBR Traffic using IoT

Dr.Muddamalla Naresh

Assistant Professor, ECE Department, Matrusri Engineering College, Hyderabad, Telangana
nareshmuddamalla@matrusri.edu.in

Thanam Pullaiah

Associate Professor, ECE Department, Vignans Institute of Management and Technology for Women,
Hyderabad, Telangana. thanam.tp@gmail.com

ABSTRACT

Apart from mobile cellular networks, IEEE 802.11 based wireless local area networks (WLANs) represent the most widely deployed wireless networking technology. With the migration of critical applications onto data networks, and the emergence of multimedia applications such as digital audio/video and multimedia games, the success of IEEE 802.11 depends critically on its ability to provide quality of service (QoS). A lot of research has focused on equipping IEEE 802.11 WLANs with features to support QoS. In this survey, we provide an overview of these techniques. We discuss the QoS features incorporated by the IEEE 802.11 standard at both physical (PHY) and media access control (MAC) layers, as well as other higher-layer proposals. We also focus on how the new architectural developments of software defined networking (SDN) and cloud networking can be used to facilitate QoS provisioning in IEEE 802.11-based networks. We conclude this paper by identifying some open research issues for future consideration.

Key: VoWiFi, Cell, Capacity, IEEE 802.11, ax VBR, Traffic, IoT, media access control.




PRINCIPAL
Vignans Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



Number of Conferences per teacher during the year 2021-2022

S.NO	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / international	ISBN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher	Relevant link
1	Dr. C. Srinivasa Kumar	Lecture Notes in Networks and Systems	An Optimized Fuzzy based Resource allocation for Cloud using secured Tabu Search Technique"	Innovations in Computer Science and Engineering Proceedings of the Ninth ICICSE, 2021	ICICSE 2021 (9th International Conference on Innovations in Computer Science and Engineering	International	978-981-16-8987-1	Vignan' s institute of Management and Technology For Women	Springer, Singapore	https://link.springer.com/chapter/10.1007/978-981-16-8987-1_17
2	Dr. Samiran Chatterjee	Lecture Notes in Electrical Engineering	Analyze The DGS Antenna Structure	Proceedings of the 3rd International Conference on Communication, Devices and Computing ICCDC 2021	3rd International Conference on Communication, Devices and Computing	International	978-981-16-9154-6	Vignan' s institute of Management and Technology For Women	Springer, Singapore	https://link.springer.com/chapter/10.1007/978-981-16-9154-6_53
3	Dr. Samiran Chatterjee	Lecture Notes in Electrical Engineering	Design of Fork Antenna	Proceedings of the 3rd International Conference on Communication, Devices and Computing ICCDC 2021	3rd International Conference on Communication, Devices and Computing	International	978-981-16-9154-6	Vignan' s institute of Management and Technology For Women	Springer, Singapore	https://link.springer.com/chapter/10.1007/978-981-16-9154-6_58




PRINCIPAL
Vignans Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



4	Dr. Samiran Chatterjee	Lecture Notes in Electrical Engineering	Design of Wilkinson Power Divider	Proceedings of the 3rd International Conference on Communication, Devices and Computing ICCDC 2021	3rd International Conference on Communication, Devices and Computing	International	978-981-16-9154-6	Vignan's institute of Management and Technology For Women	Springer, Singapore	https://link.springer.com/chapter/10.1007/978-981-16-9154-6_59
5	Mr R. Krishna Nayak	Lecture Notes in Networks and Systems (LNNS, volume 385)	A Greedy Load Balancing Strategy with Optimal Constraints for Edge Computing in Industrial Cloud Environment	Innovations in Computer Science and Engineering Proceedings of the Ninth ICICSE, 2021	Innovations in Computer Science and Engineering	International	978-981-16-8986-4	Vignan's institute of Management and Technology For Women	Springer, Singapore	https://link.springer.com/chapter/10.1007/978-981-16-8986-4_14#citeas
6	Dr. Samiran Chatterjee	Lecture Notes in Electrical Engineering (LNEE, volume 851)	Analyse Different Types of Connector for Design of MSA	Proceedings of the 3rd International Conference on Communication, Devices and Computing ICCDC 2021	3rd International Conference on Communication, Devices and Computing	International	978-981-16-9154-6	Vignan's institute of Management and Technology For Women	Springer, Singapore	https://link.springer.com/chapter/10.1007/978-981-16-9154-6_61




PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Sponsored by Lavu Educational Society, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.
Kondapur (V), Ghatkesar (M), Medchal - Malkajiri (D) - 501 301 Phone: +91 96529 10002/3



7	Mr.P.Rajendra Prasad	Lecture Notes in Networks and Systems (LNNS, volume 459)	An Integrated methodology of TsF KNN Based automated data classification and security for mobile Cloud Computing	Computer Communication, Networking and IoT Proceedings of 5th ICICC 2021, Volume 2	Computer Communication, Networking and IoT Proceedings of 5th ICICC 2021, Volume 2	International	978-981-19-1976-3	Vignans institute of Management and Technology For Women	Springer, Singapore	https://link.springer.com/chapter/10.1007/978-981-19-1976-3_41
---	----------------------	--	--	--	--	---------------	-------------------	--	---------------------	---




PRINCIPAL
Vignans Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajiri (Dt)-501301
Telangana State



Lecture Notes in Networks and Systems 385

H. S. Saini
Rishi Sayal
A. Govardhan
Rajkumar Buyya *Editors*

Innovations in Computer Science and Engineering

Proceedings of the Ninth ICICSE, 2021



<https://link.springer.com/book/10.1007/978-981-16-8987-1>



[Signature]
PRINCIPAL

Vignan's Institute of Management & Technology For Women, 1/10
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301,
Telangana State

An Optimized Fuzzy-Based Resource Allocation for Cloud Using Secured Tabu Search Technique



C. Srinivasa Kumar, Ranga Swamy Sirisati, M. Srinivasa Rao,
M. V. Narayana, and J. Rajeshwar

Abstract Cloud computing provides on-demand storage and high-performance computing services. There are many other types of services that virtual machines (VMs) can provide for all your requests, depending on the service provider's request for resources. Increasing energy consumption in cloud data centers is a big problem today. Problems with blockchain technology have affected cloud performance. In this work, selective appropriate terms included using the clock scheduling-based stochastic diffusion search (SDS) and optimized fuzzy-based resource allocation are presented.

Keywords Tabu security · Cloud computing · Optimized scheduling · Fuzzy

1 Introduction

Cloud system providers are responsible for managing these systems properly. The scheduler is responsible for selecting the best and most appropriate resources for the task, as well as certain types of static and dynamic parameters and limitations on such functions. In this work, minute-by-minute, maximum–minimum algorithm, and fuzzy schedule are presented. The bottom algorithm considers all unsigned tasks

C. Srinivasa Kumar (✉)

Vignan's Institute of Management and Technology for Women, Kondapur, Ghatkesar Mandal, Medchal, India

R. S. Sirisati

Department of CSE, Vignan's Institute of Management and Technology for Women, Medchal, India

M. Srinivasa Rao

Department of CSE, Lakireddy Bali Reddy College of Engineering, Mylavaram, A.P, India

M. V. Narayana · J. Rajeshwar

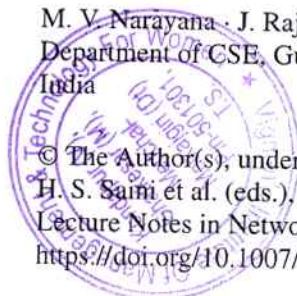
Department of CSE, Guru Nanak Institutions Technical Campus (Autonomous), Ibrahimpatnam, India

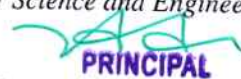
© The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2022

H. S. Saini et al. (eds.), *Innovations in Computer Science and Engineering*,

Lecture Notes in Networks and Systems 385,

https://doi.org/10.1007/978-981-16-8987-1_17




PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State



Lecture Notes in Electrical Engineering 851

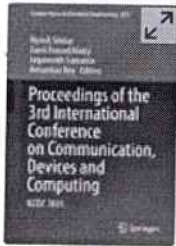
Biplab Sikdar
Santi Prasad Maity
Jagannath Samanta
Avisankar Roy *Editors*

Proceedings of the 3rd International Conference on Communication, Devices and Computing

ICCDC 2021




PRINCIPAL
Vignan's Institute of Management & Technology For Women,
Kondapur (V), Ghatkesar (M), Medchal-Malkajiri (Dt)-501301
Telangana State



Proceedings of the 3rd International Conference on Communication, Devices and Computing pp 567–573

[Home](#) > [Proceedings of the 3rd International Conf...](#) > [Conference paper](#)

Analyze DGS Antenna Structure

[Samiran Chatterjee](#), [Uppuluri Shyamala Seshadri](#), [R. Vani](#) & [K. Pravallika](#)

Conference paper | [First Online: 18 February 2022](#)

275 Accesses

Part of the [Lecture Notes in Electrical Engineering](#) book series (LNEE, volume 851)

Abstract

Here, we proposed the single feed, dual-layer DGS microstrip antenna for application of any microwave band frequency. In this proposed antenna, antenna consists of cutting two rectangular slots in addition with one circular slot from the patch and added some small rectangular slits with the slots and add two rectangular slits in top layer. Same as from bottom layer use *H*-shaped slots. The proposed antenna simulated with high return loss, increased frequency ratio and VSWR within 2:1 range. From the above-mentioned design of proposed antenna, we achieved a resonant


PRINCIPAL

Vignar's Institute of Management & Technology For Women
Nandapur(V), Chatkisar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State





Lecture Notes in Electrical Engineering 851

Biplab Sikdar
Santi Prasad Maity
Jagannath Samanta
Avisankar Roy *Editors*

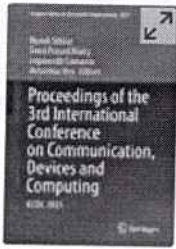
Proceedings of the 3rd International Conference on Communication, Devices and Computing

ICCDC 2021




PRINCIPAL

Vignans Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



Proceedings of the 3rd International Conference on Communication, Devices and Computing, pp 631–639

[Home](#) > [Proceedings of the 3rd International Conf...](#) > Conference paper

Design of Fork Antenna

[Samiran Chatterjee](#), [Kulsum Khanam Nayyar](#), [Vemireddy Ramya Sree](#) & [S. Teja](#)

Conference paper | [First Online: 18 February 2022](#)

270 Accesses

Part of the [Lecture Notes in Electrical Engineering](#) book series (LNEE, volume 851)

Abstract

Here, we propose single layer, triple-feed four elements fork array antenna which uses transmission line feed and suitable for different application. The proposed design presents with high return loss and 2:1 VSWR range. This project achieves good result when port 1 and 2 acts as an active port, and port 3 acts as a parasitic element. At the above-mentioned condition, we achieved two resonant frequencies of about 4.37 GHz and 5.31 GHz with -37.2 dB and -65.36 dB return loss respectively. Also -10 dB bandwidth of about 4.69 GHz shows the proposed structure uses as


 PRINCIPAL
 Vignan's Institute of Management & Technology For Women
 Kondapur(V), Ghatkesar(M), Medchal-Maikajiri(Dt)-501301
 Telangana State





Lecture Notes in Electrical Engineering 851

Biplab Sikdar
Santi Prasad Maity
Jagannath Samanta
Avisankar Roy *Editors*

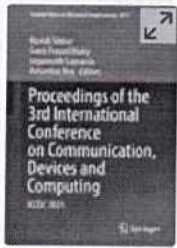
Proceedings of the 3rd International Conference on Communication, Devices and Computing

ICCDC 2021

 Springer




PRINCIPAL
Vignani's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



Proceedings of the 3rd International Conference on Communication, Devices and Computing pp 641–647

[Home](#) > [Proceedings of the 3rd International Conf...](#) > [Conference paper](#)

Design of Wilkinson Power Divider

[Samiran Chatterjee](#), [Yasaswi Sowmya Tungaturti](#), [Rachana Mahendrakar](#), [G. Naga Sai Bhavani](#) & [P. Priyanka](#)

Conference paper | [First Online: 18 February 2022](#)

301 Accesses

Part of the [Lecture Notes in Electrical Engineering](#) book series (LNEE, volume 851)

Abstract

Here, proposes single sided Wilkinson power divider with three transmission line feed. One feed uses as an input port and other two uses as an output port. Here also analyzed that there will be no coupling error between two output ports. The power divider presents in this project with high return loss and VSWR in between 2:1 range. This work achieves good result when port 1 acts as an active port, and other two ports act as a parasitic element. At the above mentioned, condition achieved a resonant frequency of about 5.23 GHz with – 17.69 dB return loss. For the above


 PRINCIPAL
 Vignani's Institute of Management & Technology For Women
 Kondapur(V), Ghatkesar(M), Medchal-Maikajiri(DI)-501301
 Telangana State





Lecture Notes in Networks and Systems 385

H. S. Saini
Rishi Sayal
A. Govardhan
Rajkumar Buyya *Editors*

Innovations in Computer Science and Engineering

Proceedings of the Ninth ICICSE, 2021




PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301/8
Telangana State

Book
cover

Innovations in Computer Science and Engineering pp 31–38

A Greedy Load Balancing Strategy with Optimal Constraints for Edge Computing in Industrial Cloud Environment

R. Krishna Nayak  & G. Srinivasarao

Conference paper | First Online: 26 March 2022

64 Accesses

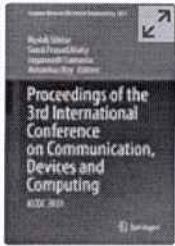
Part of the Lecture Notes in Networks and Systems book series (LNNS, volume 385)

Abstract

Edge computing has gained popularity as the industrial Internet has expanded due to its reduced latency. Some problems, such as task workload management, continue to be troublesome. This article looks at a distributed industrial cloud system with the help of edge computing. The system suggests an alternative static load balancing approach with restrictions to compensate for the drawbacks of dynamic load balancing. It is divided into the following stages to put this plan into action. First, in the first stage, the queue theory is introduced to predict how long it will take to finish a task. The article formulates and solves the




PRINCIPAL
Vignani's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State



Proceedings of the 3rd International Conference on Communication, Devices and Computing pp 663–673

[Home](#) > [Proceedings of the 3rd International Conf...](#) > [Conference paper](#)

Analyze Different Types of Connector for Design of MSA

[Samiran Chatterjee](#), [Mukundu Mounika](#), [Patlolla Akhila](#),
[Veeramalla Pratyusha](#) & [Korni Madhavi](#)

Conference paper | [First Online: 18 February 2022](#)

266 Accesses

Part of the [Lecture Notes in Electrical Engineering](#) book series (LNEE, volume 851)

Abstract

In this major project, proposed the analysis of different feeding techniques and try to find that which feeding technique is better in terms of connector. Here in this project proposed antenna analyzed by use of different connector with different feeding techniques. In antenna structure, is applying two feeding methods i.e. Transmission Line feeding and co-axial feeding and also use different connector for different feeding methods. For transmission line feeding uses both transmission line connector and CPW (Co-planar


PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkejgiri(DT)-501301
Telangana State





Lecture Notes in Networks and Systems 459

Suresh Chandra Satapathy ·
Jerry Chun-Wei Lin · Lai Khin Wee ·
Vikrant Bhateja · T. M. Rajesh *Editors*

Computer Communication, Networking and IoT

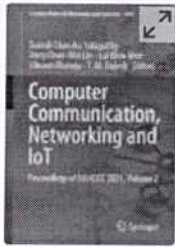
Proceedings of 5th ICICC 2021, Volume 2

 Springer




PRINCIPAL

Vignans Institute of Management & Technology For Women 1/8
Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501301
Telangana State



Computer Communication, Networking and IoT pp 329–338

[Home](#) > [Computer Communication, Networking a...](#) > [Conference paper](#)

An Integrated Methodology of TsF-KNN-Based Automated Data Classification and Security for Mobile Cloud Computing

[P. Rajendra Prasad](#) , [V. Rupa](#) & [K. Helini](#)

Conference paper | [First Online: 05 October 2022](#)

171 Accesses

Part of the [Lecture Notes in Networks and Systems](#) book series (LNNS, volume 459)

Abstract

In present days, most of the communication systems need the cloud technology. The data is transferred between the number of devices, so there is a chance of threats in the transformation of data. This can be prevented by using the data protection techniques. The security of the communication is required and personal data can take more interest on this security of big data mobility. The present systems which provide the security are not having that much of efficiency




PRINCIPAL

Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State