

# 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 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 proceedin gs of the conferenc e	Name of the conferenc e	National / internation al	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 Managemen t and Technology For Women	Pandit Publications	https://img.immortal publications.com/boo k-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 Managemen t and Technology For Women	Pandit Publications	https://www.amazon. in/Introduction- Image-Processing- Complete- eginners/dp/B0BLW6 NPNY/ref=sr_1_1?qid =1684918903&refine ments=p_27%3ADr.+ G.Apparao+Naidu&s= books&sr=1-1

PRINCIPAL

Vignan's Institute of Management & Technology For Women Kendapur (V), Ghatkesar (M), Medchal-Malkajeiri (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

		·	-							
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 Managemen t and Technology For Women	Pandit Publications	https://www.amazon. in/dp/B0BJFMHQWZ /ref=cm_sw_r_apa_i_ NKYAKRX7RKBJQB6 TXN5V_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 Managemen t and Technology For Women	Pandit Publications	https://www.amazon. in/Comprehensive- Concepts-Computer- networks- security/dp/B0BJJW 84HJ/ref=sr_1_1?qid= 1691852034&refinem ents=p_27%3ADr.+B. +Srinivasa+Rao&s=bo oks&sr=1-1
5	Mr. Vijay R urkude	Introduction To Basics of VLSI Design- A Comprehensive Approach	NA	NA	NA	NA Pechan	978-93-93769-37-4	Vignan' s institute of Managemen t and Technology For Women	Pandit Publications	https://www.amazon. in/Introduction- Basics-Design- Comprehensive- Approach/dp/B0BPM NV4VY/ref=sr_1_7?qi d=1689234931&refin ements=p_27%3AP.+V ijaykumar&s=books& sr=1-7

PRINCIPAL

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





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

	T		T	T	T	T	T	T	T	1.44
6	Mr.P. HariKrishn a	Advanced Digital Image Processing - A Perspective Approach	NA	NA	NA	NA	936-7	Vignan' s institute of Managemen t and Technology	Pandit Publications	https://www.amazon. in/Advanced-Digital- Processing- Perspective- Approach/dp/B0BM6 F3N4N/ref=sr_1_2?cri d=ES6SSHOONWHN &keywords=Advanced +Digital+Image+Proce ssing+- +A+Perspective+Appro
			17				978-93-9376-5	for Women		ach&qid=1686226017 &s=books&sprefix=ad vanced+digital+image +processing+- +a+perspective+appro ach%2Cstripbooks%2 C277&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 Managemen t and Technology For Women	Pandit Publications	https://www.amazon. in/Introduction- Cloud-computing- Infrastructure- Applications/dp/B0B LW7NHW8/ref=sr_1 2?qid=1672917132&r efinements=p_27%3A Rangaswamy&s=book s&sr=1-2



PRINCIPAL Tachas

Vignan's Institute of Management & Technology For Women Kendapur (V), Ghetkesar (M), Medchal-Malkajgiri (Dt)-591301 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

										https://www.amazon.
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 Managemen t and Technology For Women	Pandit Publications	in/Introduction- Machine-Learning- Concepts- Algorithms/dp/B0BJ K72PKT/ref=sr_1_2?q id=1684838516&refin ements=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 Managemen t and Technology For Women	Pandit Publications	https://www.amazon. in/Designing- Building-Platform- Real- Systems/dp/B0BJK4 ZSN2/ref=sr_1_1?qid =1691908449&refine ments=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 Technology	978-93-93769-25-1	Vignan' s institute of Managemen t and Technology For Women	Pandit Publications	https://www.amazon. in/Artificial- intelligence-everyone- Applications- Tools/dp/B0BJK2QZ NH/ref=sr_1_1?qid=1 691907815&refineme nts=p_27%3AK.+Srini vasulu&s=books&sr= 1-1

PRINCIPAL

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

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 Publicatio ns	https://www.amazon. in/Basics-Digital- System-Design- Beginners/dp/B0BP MPB2SB/ref=sr_1_1? crid=1AU4LPEE6EVT R&keywords=basics+o f+digital+system+desi gn+for+beginners&qid =1691909462&s=boo ks&sprefix=basics+of+ digital+system+desing +for+begginers%2Cstr ipbooks%2C206&sr=1 -1
----	-----------------------------	---	----	----	----	----	-------------------	--	----------------------------	--

Kondapur (V).
Ghatkesar (M),
MedchalMalkajgiri (Dt)
Pin-501301,
T.S.

Leugi,

Laudon

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



## **IGNAN'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-SETand 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, Karakal 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.

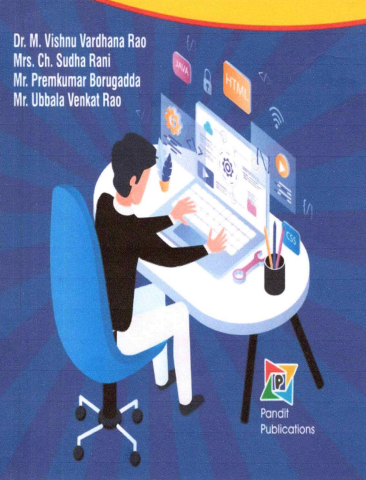




Pandit Publications 29, Raman Street, New Road. akasi-626123, Tamilnadu, India -mail: info@panditpublications.org //www.panditpublicatio



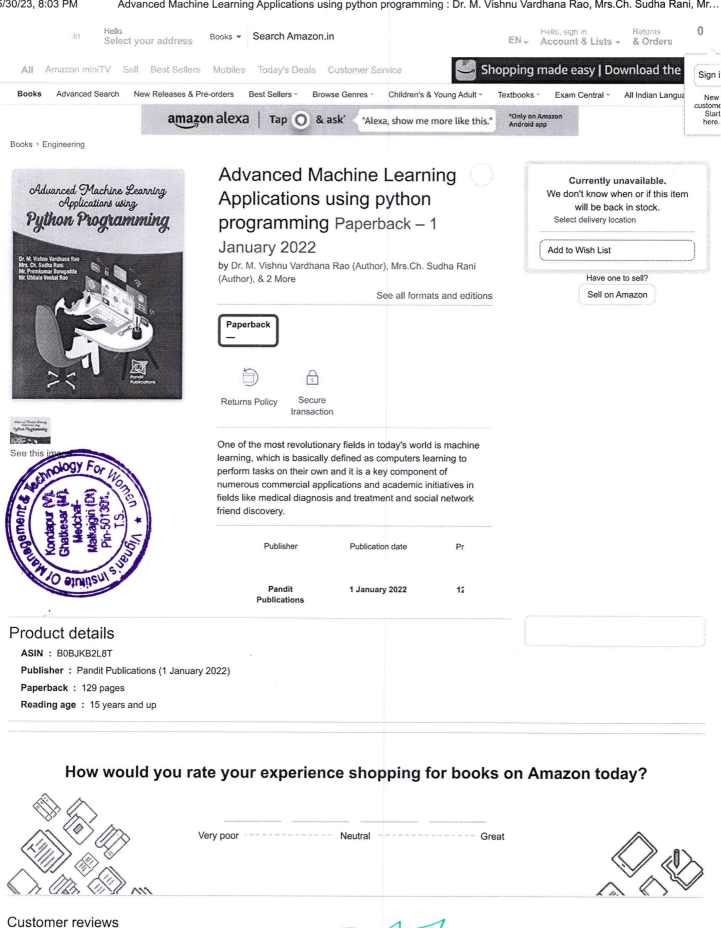
Advanced Machine Learning
Applications using
Python Programming ADVANCED MACHINE LEARNING APPLICATIONS USING PYTHON PROGRAMMING



PRINCIPAL

Vignan's Institute of Management & Technology For Women Kondapur (V), Ghatkesar (M), Medchal-Malkajgin (D1.)-501301 Telangana State





There are no customer ratings or reviews for this product.

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



## IGNAN'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 Naulu is presently a Professor of Computer Science & Engineering and Principal, Vignaris Institute of Management and Technology for Women (VMTW), Hydenhad. He served and held several Academic and Administrative positions including Principal (BEC), Vice Principal (ASB), Dean Academics (BBET), Controller of Examinations (BBET), Dean RCT (BBET), Dean Library (BBET). Head of the department (CSU & IT — ASB), Exam Bande in charge (INTUK) Member Sciences (Advisor (BC) and Team Lead (BBM & Datamatics). Be did his 10th standard from ZPPRS. Bulippeta Diploma from AANAWAYRS.R

Polytechtie, Gadlavellaru, B.Tech from VRSEC, Achtarya Nagarjana University, Vijayawada, M. Iech from Andhra University, Vishakhapatnara and Ph.D from JNTU Kakamada. He has guided 5 Ph.D theses, 40 B Tech projects and 20 M. Iech 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/III 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, III, 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:



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



De Karasos Smirossa Rao, working as an Asossani Professor (Selection Grade) in the Department of Computer Science and Technology, Yogi Vernara University, Kadapa. He has graduated (B Tech) in Computer Science and Engineering from Jawaharfal Nebra Technological University, Hyderabad, Telangara, Irefia He has secured M.Tech in Computer Science and Engineering from Jawaharfal Nebra Technological University, Hyderabad, Telangara, India He holds Doctor of Philosophy in Computer Science and Engineering from Acharya Nagarjana University, Guntar, Andhra Pradesh, India He has qualified GATE and UGC-NET. His teaching experience is

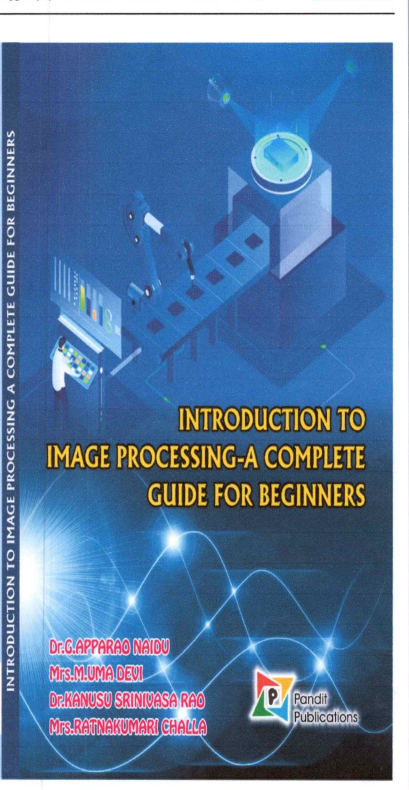
13 years. He has presented 36 research articles in National and International Journals, Conference and Symposiums. His main area of interest includes Image Processing, Cryptography and Network Security. AL& Machine Learning.



Mrs.Ratinformari Challa, working as an Assistant Professor (Senter Grade) in the Department of Computer Science and Engineering, RGUKT, RK Valley, httpulapaya, Kadapa, She has graduated (B. Iceh) in Computer Science and Engineering from Javainafal Schut Technidigaeal University of Byderabad, Jedangana, India, She has secured M. Jech in Computer Science from University of Byderabad, 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 acticles in National and Informational Journals, Conference and Symposiums. Her main area of interest includes Security, Machine learning and Computer vision.







PRINCIPAL

Vignan's Institute of Management & Technology For Women kundapur (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

Currently unavailable.

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

Have one to sell?

Sell on Amazon

Add to Wish List

Star

Sponsored

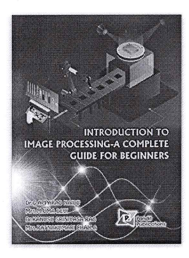
Sponsored

Sign

New

0

Books + Engineering



See this image

## 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

transaction

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** 

t Publications (1 January 2022)

Paperback: 134 pages

Reading age: 15 years and up

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





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?





## IGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Accredited By

NATIONAL BOARD
OF ACCREDITATION

CSE & ECE

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. 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. 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 JNTUK Kakinada in 2018. He is having nearly 21 years of teaching and industrial experience. He is a life member of ISTE and CSL. He published 25 papers in various conferences and journals. His current research area is IoT. Block Chain, Al and Data Science. Email: srinu.mekala@gmail.com



SCIENCE TOOLS AND ITS APPLICATIONS

STRATEGIC APPROACH TO DATA

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 TRR 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 IJASCT and IJACEEE. 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 03 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.





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



A STRATEGIC APPROACH TO

DATA SUENCE TOOLS

AND ITS APPLICATIONS

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



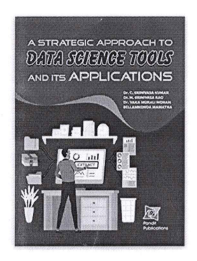


PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kundapur (V), Ghatkesár (M), Medchal-Malkajgiri (Dt.)-501301
Talangana State





Books + English Books







ASIN: BOBJFMHQWZ

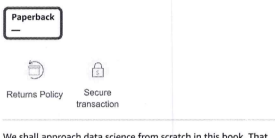
Language: English Paperback: 131 pages

Reading age: 15 years and up

### 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



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 Pandit Publications 1 January 2022

Publisher: Pandit Publications (1 January 2022) and a lastitute of Management & Technology For Wemen Language: English Kondapur(V), Ghatkesar(12), Medchal-Malkajgiri(Dt)-501301

Telangana State



Currently unavailable. We don't know when or if this item

will be back in stock.

Have one to sell?

Sell on Amazon

Sponsored

Select delivery location

Add to Wish List



Trading Chart Pattern Book | Trading ABCD Breakout Pattern Simplified | Candlesticks and Classic Chart... ₹18900

Sponsored

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





## IGNAN'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.PHIJIK 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 Jelangana, 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 LAENG. 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. Toch 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. Ghathesar, Hyderabad. Telangana, India. She has a total of 04 Research publications at International National Journals, OI Conference.



DEKANUSU SRINIVASA RAO, working as an Assistant Professor (Selection Grade) in the Department of Computer Science and Technology, Yogi Vennara University, Kadapa, He has graduated (B.Tech) in Computer Science and Engineering from Jawaharlal Nebru Technological University, Hyderabad, Telangana, India, He has secured M.Tech in Computer Science and Engineering from Jawaharlal Nebru 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 seaching

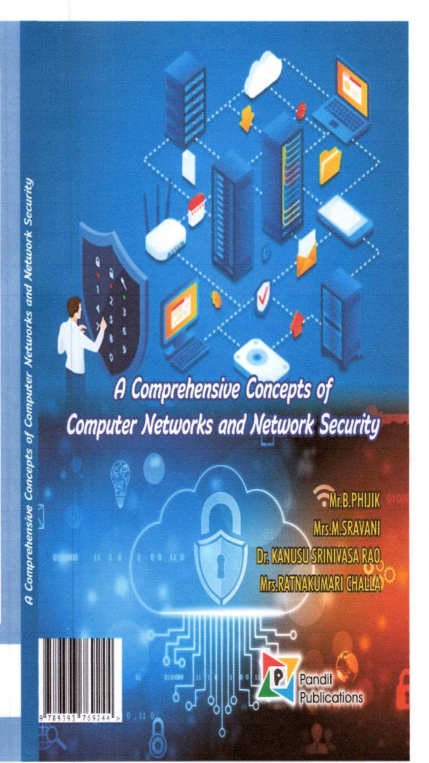
experience is 13 years. He has presented 36 research articles in National and International Journals, Conference and Symposiums. His main area of interest includes Image Processing, Cryptography and Network Security, AI & Machine Learning.



Mrs.RATNAKUMARI CHALLA, working as an Assistant Professor (Sentor Grade) in the Department of Computer Science and Engineering, RGUKT, RK Valley, Idapadapaya, Kadapa, She has graduated (B Tech) in Computer Science and Engineering from Javadardal 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 Imeniational Journals, Conference and Symposiums. Her main area of interest includes Security, Machine learning and Computer vision.











Sponsored

0

New Launches from Mobiles, Electronics & more | Shop now

Books

Advanced Search

New Releases & Pre-orders

Best Sellers Browse Genres

Children's & Young Adult

Textbooks

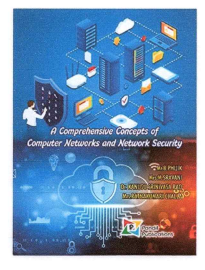
Exam Central

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

**★★★★★** 415

₹4,16400 √prime

Back to results







## 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

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 Delivered

Amazon

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.

Publisher

Publication date

**Pandit Publications** 

1 January 2022

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 v

Add to Cart

**Buy Now** 

Secure transaction

Add to Wish List

Sponsored

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

#### Product details

ASIN : BOBJJW84HJ

Publisher: Pandit Publications (1 January 2022)

Paperback: 130 pages Reading age: 15 years and up Country of Origin: India



## /IGNAN'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, Gharkesar, 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 driving from his research. He presented nearly 7 Quality papers in National and International Conferences.



Dr.P.Anil Kumur received his Ph.D. in Electronics & Communication Engineering from Stee Venkatsowara University, Truputi 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, Hyderabud, Telangana, India. He has a total of 11 Research publications at International National Journals and 7 Conferences. He os a life member of IAENG. His current research areas are Low power VLSI, Imate processing and Deep Learning.



Mrs.G.Swarhi pursuing Ph.D. in Electronics and Communication Engineering from Jawaharlai 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 Mangement and Technology for Women, Gharkesar, Hyderabad, Telangana, India. She has a total of 8 Research Publications at Interational National Journals, 1 Patent Publication, She is a life member of ISTE. Her Current research areas are Low Power VLSI.

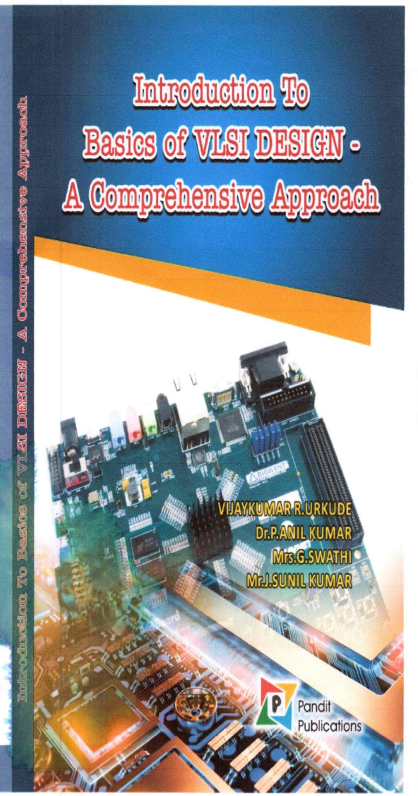


Mr.J.Sunil Kumar received his M.Tech Degree in VLS1 System design from Electronics & Communication Engineering from INTUH, 2012. He is having nearly 10 years of teaching and Research experience. He is currently working as Associate Professor, Department of E.CE, Vignan's Institute of Management and Technology for Women, Gharkesar, Hyderabad, Telangana, India. He has a total of 14 Research publications at International/National Journals, 5 Conferences. His current research areas are Low power VLS1 and Wireless Communication.



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





Wighan's Institute of Management & Technology For Women (V), Ghatkesar (M), Medichal Malkaigin (bt.)-501301

Kondapur (V), Ghatkesar (M), Medichal Malkaigin (bt.)-501301



Select your address

Books \*

Introduction to Basics of VLSI De:

Browse Genres \*

Hello, sign in EN. Account & Lists +

Shopping made easy | Download the app

Returns & Orders 0

Amazon miniTV

Advanced Search

Sell Best Sellers Mobiles Today's Deals

Children's & Young Adult

Textbooks

Exam Central \*

New Releases & Pre-orders amazon alexa

Best Sellers \*\*

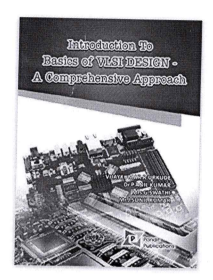
Tap () & ask

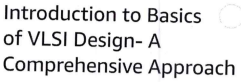
"Alexa, show me more like this."

\*Only on Amazon Android app

Back to results

Books





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

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: BOBPMNV4VY

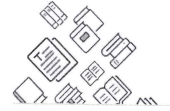
Publisher: Pandit Publications (1 January 2022)

Language: English Paperback: 138 pages

Reading age: 15 years and up

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

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



Very poor Neutral



#### Customer reviews

There are no customer ratings or reviews for this product.



## IGNAN'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



Mt.P.Harikrishu received his B.Teeh. Degree from JNTU Hyderabad, India in 2006. His M.Teeh degree from JNTU Hyderabad, India in 2011. He is pursuing his Ph.D. degree in hismedical signal processing from Vignan University, Guntar. 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 Kamur received his Ph.D. degree in Electronics & Communication Engineering from Sri Venkareswara University, Tirupori 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. Steenidh 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 SCI/Scopus 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, Avanth 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 Dogree from VLSI Design, CVR College of Engineering, JNTUH, Hyderahad, 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

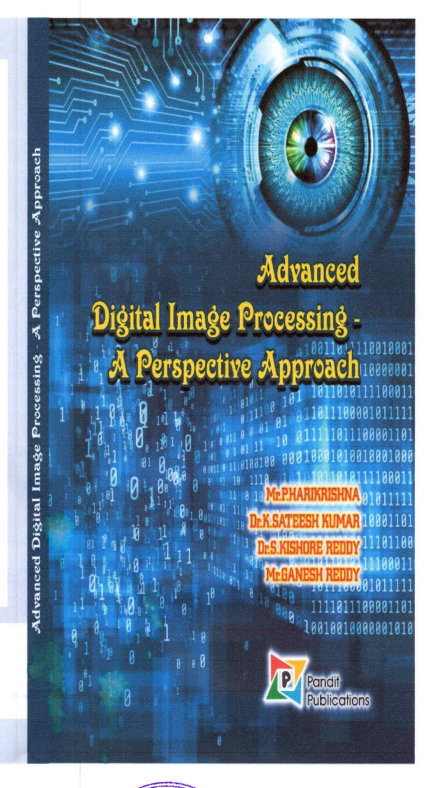
different national & international conferences. He is having life memberships of MIAENG,MIACSIT,MISMTE,
LMISTESMIACSIT,MIAENG, MAIRCES, MUACSEE, MSDIWE, MIRIC



Mr.Ganesh Reddy received his Master Degree Embedded System in Electronics & Communication Engineering from Jawaharial Nehru Technical University, Hederhad 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. Ghathesiar, Hyderabad, and Telangana, India. He has a total of 7 Research publications at International Journals, I book chapter. His current research areas are ToT, Machine Learning.







Vignan's Institute of Management & Technology For Women (N. Ghatkesar (M), Medichal-Malkalgin (DL)-501367 (S. Telangana State Telangana State

Advanced Search

Select your address

Advanced Digital Image Processir

Browse Genres \*

Hello, sign in EN. Account & Lists +

& Orders

Amazon miniTV

Sell Best Sellers Mobiles New Releases & Pre-orders

Today's Deals Best Sellers \*

Children's & Young Adult

Textbooks

Shopping made easy | Download the app

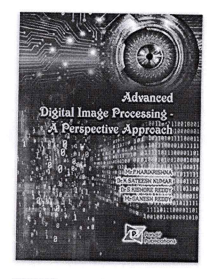
Exam Central

amazon alexa

"Alexa, show me more like this."

Back to results

Books



## 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** 







Secure

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

Publisher

Publication date

Pandit Publications

1 January 2022



Publisher: Pandit Publications (1 January 2022)

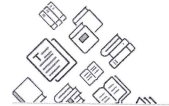
Paperback: 133 pages

Reading age: 15 years and up

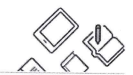
Vignan's Institute of Management & Technology For Women seeput vi. Shatkeear(M), Medchsi-Malkajgiri(Dt)-501301

Telangana State

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



Neutral



#### Customer reviews

There are no customer ratings or reviews for this product.

https://www.amazon.in/Advanced-Digital-Processing-Perspective-Approach/dp/B0BM6F3N4N/ref=sr\_1\_1?crid=3PSNDNKZOUVO8&keywords=A... 1/2



## /IGNAN'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



DrRANGA SWAMY SIRISATI received his Ph.D. degree in Computer Science & Engineering from ANU, Guntur in 2019. He is having nearly 12 years of teacherg and Research experience. He is currently working as Associate Professor, Department of U.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, IEL, SDIWC and IAENG His current research areas are Cloud Computing, Software Engineering, [67] and Machine Learning and Deep Learning.



Dr.A.Gautami Latha an able administrator, having 18 years of teaching experience. Heading the Department - CSE in Stidevi 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 "Uttaria Adyapika Award" in 2021 from Bharat Education Excellence Awards. She is a member of various professional bodies like CSI, IAENG & IEFE.



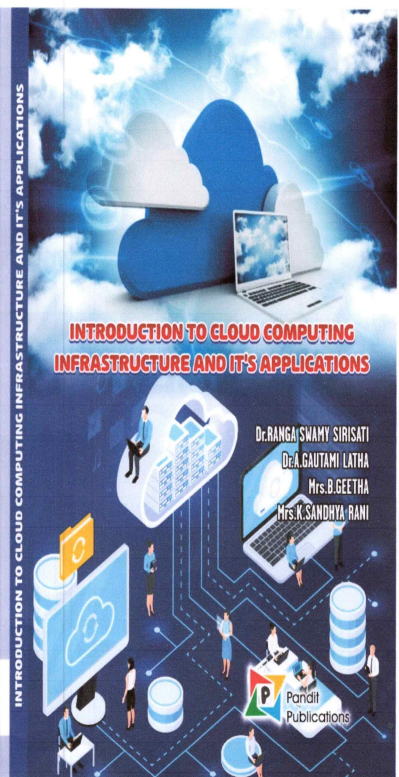
Mrs.B.Geetha received her M. Tech degree in Computer Science & Engineering from JNTU. Ananthapur in 2012, She is having nearly 10 years of teaching experience. She is currently working as an Assistant Professor, Department of C.S.P. Vignan's Institute of Management and Technology for Women, Ghatkesar, 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 SDIWC 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 Maisammaguda. She has a total of 10 publications in National International Publications and 1 parent publications has taught subjects as e, web technologies, CO,OS, PPLJS, NS, CG etc. interested subjects are web technologies and IS.







PRINCIPAL

Vignan's Institute of Management & Technology For Women Kondapur (V), Ghatkesar (M), Medchal-Malkajgir (Dt.)-50130 Telangana State

Medding (M). Acting (M). Actin

Children's & Young Adult

<sub>.in</sub> Hello Select your address ooks \* Search Amazon.in

Best Sellers \*

Hello, sign in
EN - Account & Lists -

Returns & Orders

₹130<sup>00</sup> <del>₹195.0</del>

0

Books Advanced Search

Amazon miniTV Sell Best Sellers

New Releases & Pre-orders

Mobiles

Today's Deals Customer Service

Browse Genres \*

Shopping made easy | Download the a

Sign uag <sub>New</sub>

Star

The Originals: Thus Spake Zarathustra Unabridged

**含含含含含 2,732** 

Textbooks

Exam Central \*

All Indian Languag

Sponsored

Books + English Books



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

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

Add to Wish List

Sponsored
Have one to sell?

Sell on Amazon

Currently unavailable.

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

Select delivery location

Language: English

Paperback: 129 pages

Reading age: 16 years and up

PRINCIPAL

Telangana State



Trading Chart for Stock Marketing, Forex & Commodity

₹15900 √prime

Sponsored

Trading Chart

₹189.00

Sponsored

Pattern Book |...

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





## IGNAN'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

**APPLICATIONS** 

STRATEGIC APPROACH TO DATA SCIENCE TOOLS AND ITS

#### 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 (JBIET), Controller of Examinations (JBIET), Dean ICT (JBIET), Dean Library (JBIET), Head of the department (CSE & IT - ASR), Exam Branch In-charge (JNTUK), Member Secretary Academic Council (BIET), Chairman and Member of Boards of Studies (CSE-JBIET),
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 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, IEI, 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





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

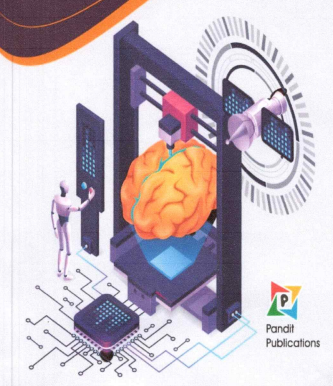


## INTRODUCTION TO MACHINE LEARNING CONCEPTS AND ALGORITHMS

Dr. G. Apparao Naidu

Dr. C. Srinivasa Kumar Dr. Pradeep Venuthurumilli

Mrs. M. Kavitha



PRINCIPAL.

PRINCIPAL.

PRINCIPAL.

Agnan's Institute of Management & Technology For Women

Medichal, Malkajgin (Di.)-801301

Medichal, Malkajgin (Di.)-801301

Kondapur (V), Ghatkesar (M), Medichal, Malkajgin (Di.)-801301



Books

Select your address

Books \*

Search Amazon.in

Account & Lists +

Sponsored

Amazon miniTV

Sell Best Sellers Mobiles Today's Deals

New Releases & Pre-orders

Best Sellers \*

Shopping made easy | Download the app Children's & Young Adult

Textbooks \*

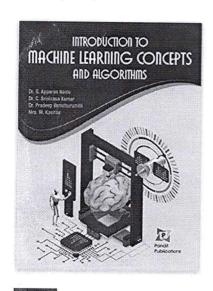
Exam Central



Advanced Search

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

Books > Engineering



Introduction to Machine Learning Concepts and Algorithms

Browse Genres \*

Paperback – 1 January 2022

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







Returns Policy

Secure transaction



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** 

### Product details

ASIN: BOBJK72PKT

Publisher: Pandit Publications (1 January 2022)

Paperback: 131 pages Reading age: 15 years and up

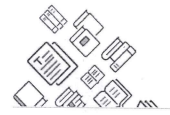
Best Sellers Rank: #1,502,813 in Books (See Top 100 in Books)

#27,337 in Engineering (Books)

Vignan's Institute of Management & Technology Kondsper(V), Ghetkeser(M), Medehal-Malke)

Telangana State

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



Neutral

Customer reviews



## /IGNAN'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

BUILDING IOT PLATFORM FOR REAL TIME SYSTEMS

DESIGNING AND





Mis A FENAJA, finished her Masters degree in Computer Science & Engineering from Megha institute of Engineering and Technology for Women, Hyderabod in 2014. She is having nearly 8 years of teaching experience. She is currently working as Assistant Professor, Department of C.S.T., Vignon's Institute of Management and Technology for Women, Chalkesar, 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.



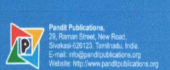
Mr.S. Vamshi, Krushna finished has Masters degree in Computer Science & Engineering from Vignana Bharathi Institute of Technology Hyderahad in 2014, he is having nearly II years of teaching experience he is currently working as Assistant Professor, Department of C.S.E., Samskruti College of Engineering and Technology, Ghatlesar, Hyderahad, Telangana, India, He has a total of 5 Research publications at International National Journals. His current research areas are loT and Machine Learning and Deep Learning.



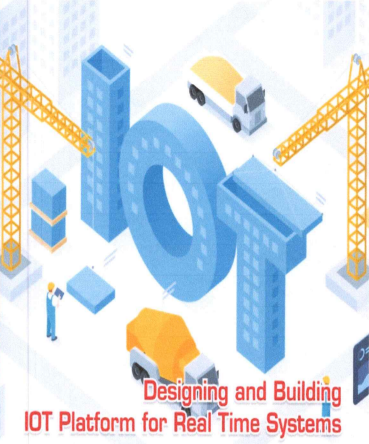
Mrs VRUPA finished her Masters degree in Computer Science & Engineering from BITS, Narsampet in 2015. She is having nearly 7 years of teaching experience, She is currently working as Assistant Professor, Department of C.S.E. Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderahad, Tebrigana, 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 SDIWC and JAFNG. Her current research areas are foll 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 1T. Bajajallianz, Pane, Maharashtra, India. He has a total of 5 Research publications at National Journals, 08 Conferences. He is a life member of IEL and EC Member from Computer Engineering Division of IEL Kadapa Local Center. His current research areas are Cloud Computing. Software Engineering, 1oT and Machine Learning and Deep Learning.









Vignan's institute of Management & Technology For Women Kondapur (V), Ghatkasar (M), Medchal-Malkalgin (bt.)-501301 Telangana State



Browse Genres

Sponsored

Advanced Search

Designing and Building IOT Platform for Real Time Systems

New Releases & Pre-orders

New Launches from Mobiles, Electronics & more | Shop now



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

Best Sellers

₹1.69900 yprime

Back to results

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





Returns Policy

Secure transaction

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.

Publisher

Publication date

**Pandit Publications** 

1 January 2022

Paperback

#### 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

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

Products related to this item

Sponsored @

See this image

CRITICAL SYSTEMS

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 ₹6,059.00

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

Brian Wilson SOFT SYSTEMS METHODOLOGY

Soft Systems Methodology -Conceptual Model Building & its... B Wilson

Hardcover ₹9,257.00

Page 1 of 3

Empl Syste Behav Behav

TR Kra

Hardc ₹18,

**Product details** 

ASIN: BOBJK4ZSN2

Publisher: Pandit Publications (1 January 2022)

Paperback: 134 pages



## IGNAN'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





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, Abelbullapurmet, 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 1T, Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telargana, India. She has a total of 12 Research publications at International National Journals, 2 Conferences and 2 Patent Publications.



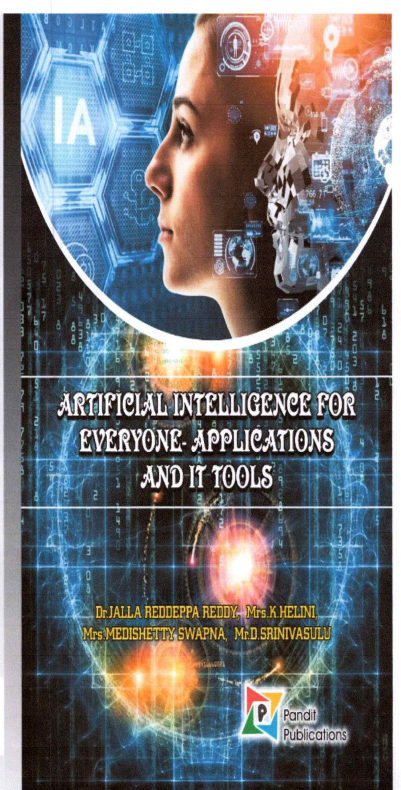
Mrs.Medisherry Swapna did her M Tech from JNTU Hyderabad. She has 12 years of teacahing experience in various subjects Currently working as an Assistant Professor in Department of C.S.E., Vignan's Institute of Management and Technology for Women, Ghatkesar, Hyderabad, Telangana, India.



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 Learnine.







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



Sponsored

#### New Launches from Mobiles, Electronics & more | Shop now

Advanced Search

New Releases & Pre-orders

Best Sellers

Browse Genres

Textbooks

Exam Central

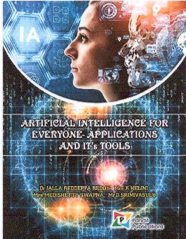


dr.ambedkarwadi geet + dr.ambedkarwadi 101 Ghazal + palna ani gite ( combo pack of 3

26% off Deal

₹149<sup>00</sup> ₹200.00 √prime

Back to results







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 v

Add to Cart

**Buy Now** 

Secure transaction

Add to Wish List

Sponsored

Have one to sell? Sell on Amazon

PRINCIPAL Vignan's Institute of Management & Technology For Warner Kondapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt)-501501 Telangana State

### Product details

ASIN: BOBJK2QZNH

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)



## /IGNAN'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.SK. Masthan Budia received his B.Tech in Electronics & Communication Engineering, from INTUH, Hyderabad, M.Tech in VLSI Design from Sathyabama University, Chennai and received his Ph.D degree in electronics & Communication Engineering from Acharya Nagarjana University, Guntur, Andhrapeadesh in 2021. He is having about 14 years of teaching and Research esperience. He is currently working as Associate Professor, in Department of E.C.E. Vignan's Institute of Management and Jechnology for women, Hyderabad, Telangara, 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 ANHEL IAENG, and SOLETE His current research areas Low power VLSI and Wireless Communication.



Do R RAMI/SH BABU, recrived his Belech and M. Lech in Electronics& Communication Engineering under Javaharlal Nebru Technological University Hyderabad (INTUH), Hyderabad respectively In 2003 and 2008. In 2017 he received Eis Ph.D from the department of Electronics & Communication Engineering at SRUhriversity, He has been teaching in number of colleges for past 12 years and currently working as Head of Department in Electronics& Communication Engineering at Vignama Branabi Engineering College, Hyderabad, Jelangana, 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.Pavillen Jyothi received her B.E. in Electronics & Communication engineering, from Anna University, Chennar, M.Tech in VLSI Design from Salhyabuma University, Chennar and received her Ph.D. degree in Electronics & Communication Engineering from SR University in 2017. She is having about 12 years of leaching and Research experience. She is currently working as Associate Professor, in Department of E.C.E. Shadan Womens College of Engineering and Technology, Hyderabud, Telangana, India, She bas 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.

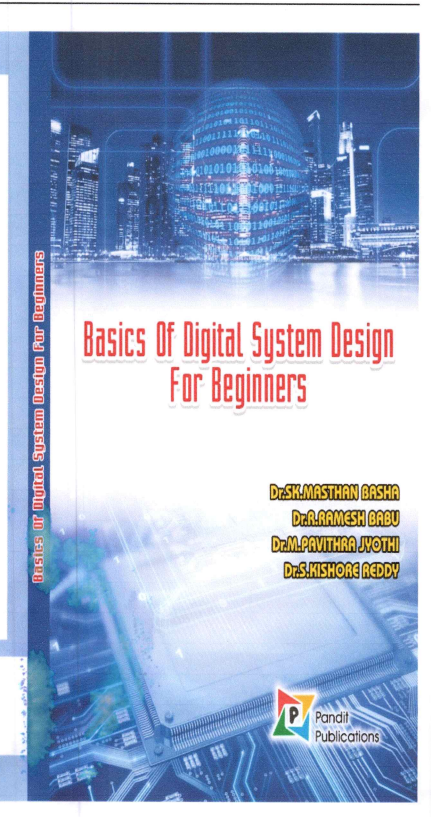


Dr.S.Kishore Reddy is currently working as HOD & Associate Professor, Hectrorics and Communication Engineering, Avanthi Institute of Engineering & Technology, Telangana, India, He is having nearly 15 years of teaching and Research experience. He received his PhD from University of Allahabad, UP, India is 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 recludes signal & image processing, Digital electories & wireless communications. He has published 43 papers in repured national & international Journals. He has participated in

different national & international conferences. He is having life memberships of MIAENG,MIACSH, MISMTE, LMISTE, SMIACSHEMIAENG,MAIRCC, SMUACEE MSDIWC, MILRIC









Sponsored

New Launches from Mobiles, Electronics & more | Shop now

New Releases & Pre-orders

Browse Genres

Children's & Young Adult

Textbooks

Exam Central



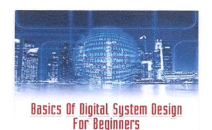
dr.ambedkarwadi geet + dr.ambedkarwadi 101 Ghazal + palna ani gite ( combo pack of 3

Best Sellers

26% off Deal

₹149<sup>00</sup> ₹200.00 √prime

Back to results







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

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 Amazon Replacement 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 Vignan's Institute of Management & Technology For Women 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 v

Add to Cart

**Buy Now** 

Secure transaction

Add to Wish List

Kondapur (V), Ghatkesar (M), Medchal-Malkaigiri (Di)-501301 Telangana State

Sponsored

Have one to sell?

Sell on Amazon

Products related to this item

Sponsored (

Page 1 of 37