Plot No.165A, Additional MIDC, Near to Manjara Sugar, Barshi Road, Latur, Maharashtra 413531



(Approved by AICTE, New Delhi & recognized by Govt. of Maharashtra and affiliated to DBATU Lonere, Dist. Raigad)

T (02382) 267731/32/33

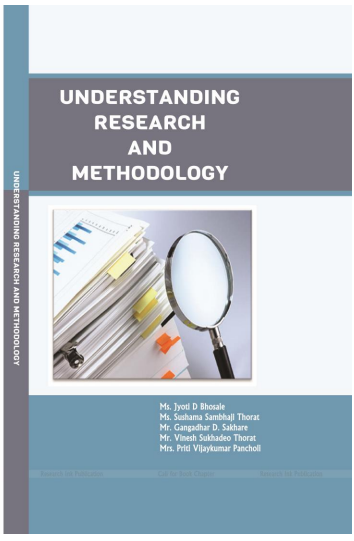
Email-info.engg@vdf.in

Website: www.vdfengineering.co.in(DTE Code: 2254)

Book Published By Dr. Jyoti Dinkar Bhosale

Book's chief editor. Publication of the book "Understanding Research and Methodology" With the ISBN-978-1-387-98588-3 Published by, Lulu Publication 3101 Hillsborough St, Raleigh, NC 2767, United States in year 2022.





Plot No.165A, Additional MIDC, Near to Manjara Sugar, Barshi Road, Latur, Maharashtra 413531



(Approved by AICTE, New Delhi & recognized by Govt. of Maharashtra and affiliated to DBATU Lonere, Dist. Raigad)

T (02382) 267731/32/33

Email-info.engg@vdf.in

Website: www.vdfengineering.co.in(DTE Code: 2254)

Book published in Bhumi Publishing with ISBN: 978-93-88901-23-9 on "Data Warehousing" in year 2022

ISBN: 978-93-88901-23-9

Data Warehousing

ER. KUMARI DEEPIKA DR. UJWALA SURYAWANSHI DR. MAHENDRA KONDEKAR DR. SANTOSH CHOWHAN DR. SHRUTI BHARADWAJ ER. JYOTI BHOSALE



Plot No.165A, Additional MIDC, Near to Manjara Sugar, Barshi Road, Latur, Maharashtra 413531



(Approved by AICTE, New Delhi & recognized by Govt. of Maharashtra and affiliated to DBATU Lonere, Dist. Raigad)

T (02382) 267731/32/33

Email-info.engg@vdf.in

Website: www.vdfengineering.co.in(DTE Code: 2254)

Data Warehousing (ISBN: 978-93-88901-23-9)

About Authors



Er. Kumari Deepika is the first author of this book. Deepika did Bachelor of Engineering in Information Technology from Nagpur University. Thereafter she qualified GATE and completed Master of Technology in Computer Science and Technology from Central University of Punjab. During her MTech she worked on Performance Optimization on ETL process as dissertation research project. She has qualified UGC NET twice. Currently she is working as an Assistant Professor in Symbiosis Institute of Computer Studies and Research, Symbiosis International Deemed University, Pune, India. Along with her job, she is also pursuing part time PhD from J C Bose University of Science and Technology.



Dr. Santosh Chowhan is working as an Associate Professor at Department of Data Science and Analytics, School of Sciences, JAIN (Deemed-to-be University), JC Road, Bangalore-560027. He has a vast experience in the subject of Data Science. He has attended and presented his work in many conferences, seminars, workshops of National and International level.



Dr. Ujwala S Suryawanshi completed M.Sc. (CA) degree from Swami Ramanand Teerth University Campus, Nanded and pursued Ph.D. in 2020 in Computer Science from SRTM University, Nanded. The main topic of PhD is Brain Tissue Segmentation Using 3D Magnetic Imaging Resonance, She is presently working as Assistant Professor in Rajarshi Shahu Mahavidyalaya, Latur, and Maharashtra, India.



Dr. Shruti Bharadwaj is working as an Assistant Professor at United college of Engineering and Research, Prayagraj. U. P. She has decade of teaching experience. She has published several research papers in various reputed National & International journals. She attended and presented her research work in many conferences, seminars, workshops of National and International level.



Dr. Mahendra H Kondekar completed MCA degree in 1999 from Government Engineering College, Aurangabad and pursued Ph.D. in 2013 in computer science SRTM University, Nanded. The main topics of research are Biometrics Technology, Fuzzy & Neural network, and data analysis. He is presently working as Incharge Principal in Marathwada Institute of Technology, Cidco, Aurangabad, Maharashtra, India.



Er. Jyoti D Bhosale completed Diploma in IT, BE in IT, ME in Computer Networking, PGD in Disaster Management, Pursuing PhD. She is presently working as an Assistant Professor at Computer Engineering Department, VDF Group of Institution Latur (Maharashtra). She has 12 years of teaching experience. She has published several research papers in the field of Computer Engineering, Disaster Management field in various reputed National & International journals.







Plot No.165A, Additional MIDC, Near to Manjara Sugar, Barshi Road, Latur, Maharashtra 413531



(Approved by AICTE, New Delhi & recognized by Govt. of Maharashtra and affiliated to DBATU Lonere, Dist. Raigad)

T (02382) 267731/32/33

Email-info.engg@vdf.in

Website: www.vdfengineering.co.in(DTE Code: 2254)

The book chapter titled "The Evolving Role of Software" in edited book titled "Advanced Research in Computer Science (Volume - 1)". Published in Bright Sky with ISBN: 978-93-92804-92-2 in year 2023.



Plot No.165A, Additional MIDC, Near to Manjara Sugar, Barshi Road, Latur, Maharashtra 413531



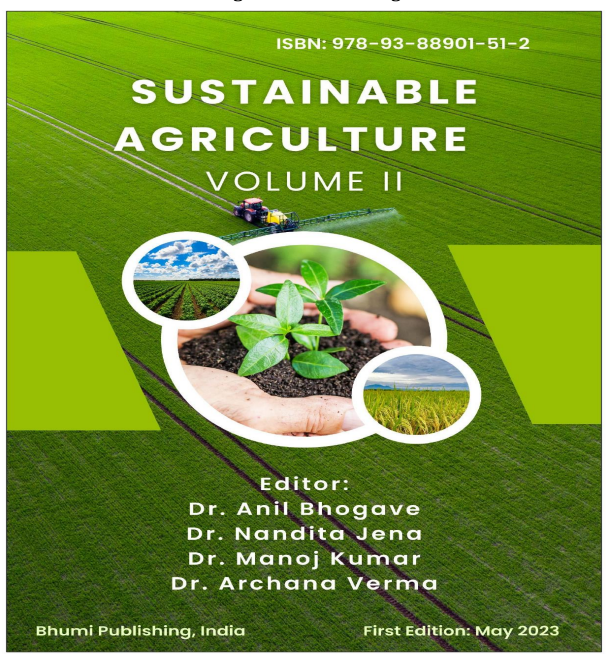
(Approved by AICTE, New Delhi & recognized by Govt. of Maharashtra and affiliated to DBATU Lonere, Dist. Raigad)

T (02382) 267731/32/33

Email-info.engg@vdf.in

Website: www.vdfengineering.co.in(DTE Code: 2254)

The Book Entitled Sustainable Agriculture Volume II (ISBN: 978-93-88901-51-2) chapter published with "Rice Foodborne Disease Detection Using Machine Learning".



Plot No.165A, Additional MIDC, Near to Manjara Sugar, Barshi Road, Latur, Maharashtra 413531



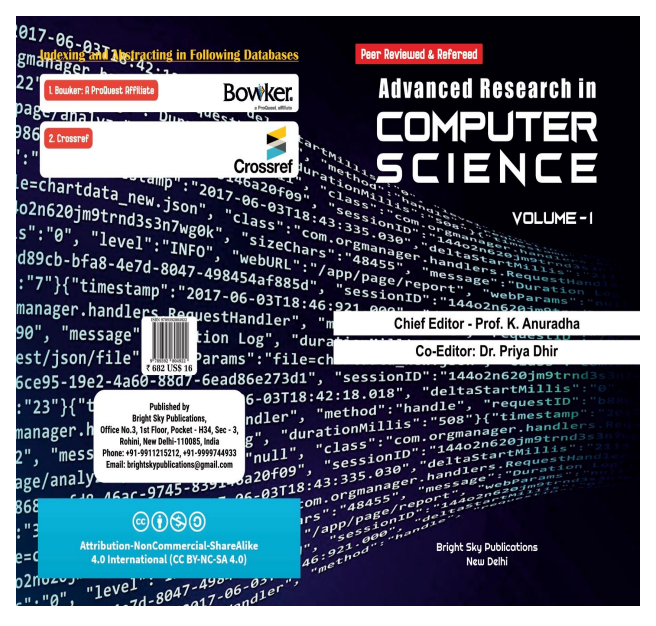
(Approved by AICTE, New Delhi & recognized by Govt. of Maharashtra and affiliated to DBATU Lonere, Dist. Raigad)

T (02382) 267731/32/33

Email-info.engg@vdf.in

Website: www.vdfengineering.co.in(DTE Code: 2254)

The book chapter titled "Introduction to Data Types in Python" publication in edited book titled "Advanced Research in Computer Science (Volume - 1)".



Plot No.165A, Additional MIDC, Near to Manjara Sugar, Barshi Road, Latur, Maharashtra 413531



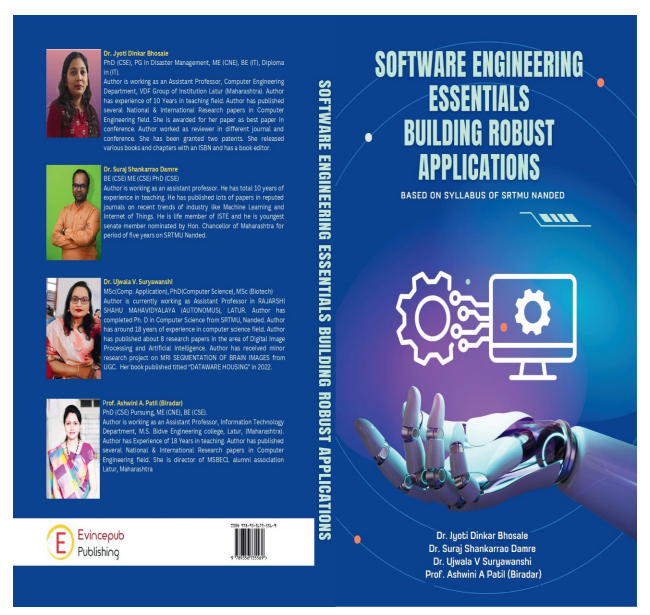
(Approved by AICTE, New Delhi & recognized by Govt. of Maharashtra and affiliated to DBATU Lonere, Dist. Raigad)

T (02382) 267731/32/33

Email-info.engg@vdf.in

Website: www.vdfengineering.co.in(DTE Code: 2254)

Book published in Evincepub Publishing with ISBN: 9789356735569 Edition: 2023" Software Engineering Essentials Building Robust Applications: Based on Syllabus of SRTMU Nanded"



Plot No.165A, Additional MIDC, Near to Manjara Sugar, Barshi Road, Latur, Maharashtra 413531



(Approved by AICTE, New Delhi & recognized by Govt. of Maharashtra and affiliated to DBATU Lonere, Dist. Raigad)

T (02382) 267731/32/33

Email-info.engg@vdf.in

Website: www.vdfengineering.co.in(DTE Code: 2254)

Book Published by String Publication with ISBN: 978-93-6048-974-8 "Distributed Database Systems: Orchestrating Scalability in a Connected World"

S

団

П

U



Dr. Jyoti Dinkar Bhosale

PhD (CSE), PG in Disaster Management, ME (CNE), BE (IT), Diploma in (IT). Group of Institution Latur (Maharashtra). Author has Experience of 10 Years in teaching. worked as reviewer in different journal and conference. She has been granted two



Dr. Sanket Gunderao Torambekar

PhD (Computer Science) M. Sc. (Computer Science), B. Ed.

Author is working as faculty in Computer Department, K.P.C. Yogeshwari Polytechnic Ambajogai. Author has experience of 10 years in teaching field. Author has published



Dr. Santosh Shivajirao Lomte

ME.(CS)Msc(Appl.Sci (Spc.CS))MBA(Finance) Ph.D.(Computer Science and Engineering)

Author is currently working as a Principal at Radhai Mahavidyalaya Aurangabad. Currently member of Board of Information Technology at SRTM Nanded, Author has 34 years' experience in teaching field. Author is research guide in Computer Science and Engineering. Worked as HOD Dept. of Computer Science in Swami Ramanand Teerth Marathwada University, Nanded, Worked as principal of Engineering Colleges, Worked as Member of Academic Council and Management Council at Dr. Babasaheb Ambedkar Marathwada University. The author has published more than 80 national and



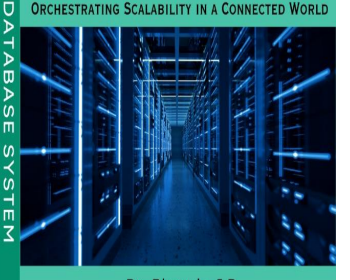


DISTRIBUTED

DATABASE

SYSTEM

ORCHESTRATING SCALABILITY IN A CONNECTED WORLD



Dr. Bhosale J D Dr. Torambekar S G Dr. Lomte S S