

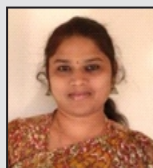
AUTHORS PROFILE



Dr. S. Sandhya Rani is working as Associate professor in the Department of Computer Science & Engineering at Malla Reddy Engineering College (Autonomous), Secundrabad India. She obtained her B.Tech (CSE) from JNTUA, M.Tech (CSE) from ANU, Guntur and She obtained PhD (CSE) from JNTU Hyderabad, kukatpally, she had 13 years of teaching, 2years of industry experience and Good Academic and Research Experience. She was Published more than 18 papers in National and International journals with Reputation Journals with good impact factor in WOS, SCOPUS, IEEE conference and eight Indian Patents published and also published one Research Book titled "Generation of Random Fields for Image Segmentation System" and one Book Chapter titled "Implementation of Deep Learning Methods for Recognizing Isolated Offline Handwritten", She also Published book title of "Computer Networks". She was received "Young Researcher award" and also Reviewer by INSC year 2020. She is Active member of various professional bodies and also conducted and participated various Workshops and FDPs and Her Area of Interests are Deep Learning, Machine Learning, Networks, Data Mining and computer vision.



Dr. Subba Reddy Borra, Professor and HOD of IT Department from MRECW I received B.Tech Degree from BAPATLA ENGINEERING COLLEGE in 2002. He received MASTER OF ENGINEERING (COMPUTER SCIENCE AND ENGINEERING) Degree from SATHYABAMA UNIVERSITY in 2008. I received MASTER OF TECHNOLOGY (NEURAL NETWORKS) Degree from JNTUK in 2011. He obtained Ph.D Degree in the area of Image Processing in the year 2021 from Jawaharlal Nehru Technological University Hyderabad. He is Member of CSI, IETE, IE, ISCA, and ISTE. I have a Good Academic and Research Experience of more than 18 years. He was previously associated SGIT Where He served as Professor of CSE. He is associated with MRECW from two years. My current area of research includes Machine Learning and Data Science. I have presented 5 papers in reputed International / National Conferences and published 20 papers in reputed International Journals. I have organized several Programs on Research Development and emerging areas in CSE & IT. He has delivered Guest Lectures at Various Institutes in AP. I conducted several Workshops as a Resource Persons. He also acted as Reviewer for reputed Journals.



Mrs. Umarani Nagavelli, (Ph.D) working as Assistant Professor in Department of Artificial Intelligence & Data Science at B V Raju Institute of Technology (Autonomous) Narsapur Telangana State, India. She is pursuing her Ph.D from University of Mysore. M.Tech in Computer Science & Engineering from Jawaharlal Nehru Technological University, Hyderabad in 2013 and B.tech in Computer Science & Engineering from Dr Samuel George Institute of Engineering and Technology Under JNTUH. She has Life Time Membership in ISTE. She has expertise in Programming, Data Base Management System, Data Analytic, Data Mining, Deep Learning, Machine Learning & Ruby on Rails. She has 11 Years of Teaching experience and 4 years in Research experience and Published 5 Scopes Indexed Papers.

CHARULATHA PUBLICATIONS

38/7, Rukmani Street, West Mambalam, Chennai - 600 033.

Phone : 98404 28577

Email : charulathapublication@yahoo.com

FOR ONLINE PURCHASE

web : www.charulathapublication.com

ISBN-13: 978-93-5577-605-1



9 789355 776051

Foundations of Data Science

Dr. S. Sandhya Rani, Dr. Subba Reddy Borra, Umarani Nagavelli

Foundations of Data Science



Dr. S. Sandhya Rani
Dr. Subba Reddy Borra
Umarani Nagavelli

CHARULATHA PUBLICATIONS