Artificial Intelligence and Machine Learning for Business

 $4X \le 0$

 $(B \cap C) = 22$ n (B) = 68

n(C) = 84

 $n(B \cup C) = n($



Dr. REGELLA V SATYA LALITHA Dr. V SELVAKUMAR Dr. KDV PRASAD Mr. RICHARD CARRION ABOLLANEDA Mr. V. VIJAYABHASKAR

0.046765 mo

3.01

Authors's Profile



Dr. Regella V Satya Lalitha is working as a Professor in the Department of Computer Science and Engineering, Aditya College of Engineering & Technology, Surampalem. She received Ph.D. in Computer Science & Engineering in the grea of Vehicular Ad hoc Networks under the guidance of Dr. G.Java Suma, Professor, HOD(IT), UCEV, Vizianagaram, JNTUK, Kakinada in the year 2017. She published papers in SCIE, Scopus indexed conferences and Journals. She received grant from DST and filed patents and copyrights. She also received awards for her contributions in research. Her specializations include Machine Learning, Deep Learning and Wireless Sensor Networks.



Dr. V Selvakumar is working as an Assistant Professor in Bhavan's Vivekananda College of Science, Humanities & Commerce, Hyderabad, Telangana. He received his Ph.D. degree from BITS Pilani, Hyderabad, India, He has 20 years of experience in teaching and research. He has published 16 papers in different National and International peer-reviewed SCIE, Scopus indexed journals, with two patent publications to his credit. Also, he presented six papers at National and International conferences. His areas of interest are Data Analytics, Mathematical Modeling, Biostatistics, Design of Experiments, Financial Analytics, Machine learning, and Deep Learning Analytics.



Dr. KDV Prasad is an Adjunct Professor in the Institute of Industrial and Human Resources Development Institute Hyderabad. He teaches HR & OB and other general management subjects. He possesses Masters in Computer Applications and MS in Software Systems from BITS, Pilani and PhD in Business Management and PhD in Business Management. Dr Prasad is an AIMA Accredited Management TEACHER, Fellow of World HR Board, CABI, New York, Fellow of Management Business Research, Open Society for Research, USA His research interests areas are HR & OB, Behavioral Science, survey research, application of multivariate statistics in management research. Dr. Prasad has published over 70 articles in international and national journals. He has guided several management and computer science students.



Richard Carrion Abollaneda was born in Peru, Bachelor of Secondary Education specializing in Natural Sciences - Biology from the National University of Education Enrique Guzman y Valle, Systems Engineer from the José María Arguedas National University and civil engineer from the Cesar Vallejo University, Master in Economics Mention: Investment Projects for the National University of San Antonio Abad of Cusco, Professor at the Faculty of Engineering at the Professional School of Systems Engineering of the José María Arguedas National Úniversity, with more than 12 years of professional experience and 5 years in university teaching. Active member of the College of Engineers of Peru.

ORCID code https://orcid.org/ 0000-0002-18754180 rcarrion@unajma.edu.pe ing.carrion12@gmail.com



Mr. Vijavabhaskar V had completed Master of Computer Applications from University of Madras, Chennal, India in 1999 and M.Phil. Computer Science and Engineering from Manonmaniyam Sundaranar University, Tirunelveli, India in 2005, M.Tech, Computer Science and Engineering from SRM University, Kattangulathur, India in 2014, SET and NET qualification exams in 2016 and 2018 respectively and currently pursuing Ph.D. in Anna University, Chennai. He is currently working as Assistant Professor in R.M.K. Engineering College. He is having 22 years of teaching experience.

#102 Second Floor Nehru Bazaar, Avadi. Tamil Nadu 600054 India

+91 9094 78 7772 www.edurightsglobal.com info@edurightsglobal.com



ISBN: 9788195678037

