

Ms. J. Sumithra working as an Associate Professor in the Denartical College, Electronics and Communication Engineering, RMD Engineering 3c degree She has about 21 years of teaching experience, she received her according to the Electrical and Electronics Engineering from Velammal Engineering Investity, and M.Tech. degree in Applied Electronics from Dr.M.G.R. Deemed. She and M.Tech. degree in Applied Electronics from Dr.M.G.R. Deemed. She has published 7 research papers in refereed international journals and various international conferences. Her areas of research include Power various international conferences. Her areas of research include system Stability, and control of electric power grids. Renewable systems and Microgrid. She is an active member of ISTE, ACM.



Dr. J. Jayaudhaya working as an Associate Professor in the Department of Electronics and Communication Engineering, R.M.D. Engineering College, She has about 25 years of teaching experience. She received her fit edge in Electrical and Electronics Engineering and M.E (Applied Electronics) and Ph.D. (Power Systems) degree from Anna University, Chennal, She has published 10 research papers in refereed international journals and various published tonferences and also published patents. Her areas of research include Inverter, Optimization Techniques, Renewable Energy Systems and Microgrid. She is an active member of ISTE, IAENG and ACM.



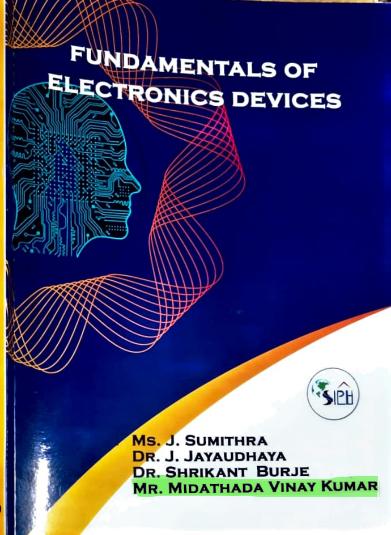
Dr. Shrikant Burje is working as a Asso. Professor in the Department of Electronics and Telecommunication Engineering at Christian College of Engineering & Technology(CCET), Bhilai, CG, India. He is Postgraduate in Master of Engineering at Shri Sant Gajanan Maharaj College of Engineering (SSGMCE), Shegaon (M.S.), India. He is awarded Ph.D. from CSVTU, Bhilai, (SSGMCE), Shegaon (M.S.), India. He is awarded Ph.D. from CSVTU, Bhilai, or more than 22 years. He has been engaged in research and teaching for more than 22 years. He has presented more than 20 papers in National and International Journals and having 02 Patent. His main area of interest includes Microprocessor, Microcontroller, Embedded System, Basic Electronics, Circuit Theory and Biomedical Image Processing.



Midathada Vinay Kumar, is currently working as an Assistant Professor in the department of Electronics and Communication Engineering in Avanth Institute of Engineering and Technology, Cherukupally (Village), Near Thagarapuvalasa Bridge, Vizianagaram (Dist), Pin-531162, AP, and India. He had pursued M. Tech-Embedded Systems from VIT University, Vellore. He has worked on his Master Thesis on the topic Contoller Area Network (CAN) an Automotive Protocol at BHEL R&D, Maharatna Public Sector unit in India. He has two years of Industrial experience working as a test and development engineer at Ficosa engineering center, Hyderabad a spain based Automotive Company He has worked on Automotive Diagnostics for Volkswagon during his tenure in the Industry.







40/80

FUNDAMENTALS

OF

П

LECTRONICS

DEVICE