

Ramana Reddy Gujjula is Research Scholar, Department of Electronics and Communication Engineering at Sathyabama Institute of Science and Technology (Deemed to be University) in Chennai, Tamil Nadu State. He is working as an associate professor in the GVR&S College of Engineering & Technology, Guntur. He received many awards and did thousands of online courses including FDP, Workshops in prestigious institutions and colleges. Received B.Tech degree in Electronics and Communication Engineering from Narasaraopeta Engineering College, JNTU, Hyderabad, India, in 2008, M. Tech degree in of Embedded Systems from Holy Mary Institute of Technology & Science, Hyderabad, India, 2011. Current Research includes Modified Datasets design of gate diffusion input based pipeline architecture for numerically controlled oscillator, Design and analysis of dual-mode numerically controlled oscillators based controlled oscillator frequency modulation, Design and memory optimization of hybrid gate diffusion input numerical controlled oscillator, Design and memory optimization of Hybrid Modified gate diffusion input(M-GDI) numerical controlled oscillator. He has more than 14 years of teaching experience and taught a variety of updated courses for Post Graduate and Under Graduation levels. He published more than 34 papers in reputed journals and conferences related to current trends and socially relevance. He can be contacted at email: gujjula.ramanareddy@gmail.com