

University College of Engineering





Name

Prof.B.RAJENDRA NAIK

Design

nd Head of the Dept.

tronics and Communication Engineering

ollege of Engineering (A)

versity. Hyderabad-500007

ate, India

Email

rajendranaikb@gmail.com rajendranaikb@osmania.ac.in

Contact No

(O) +9140-27098213, (Mobile) +919441222226

Prof.B.Rajendra Naik joined in Osmania University in the year 2001. He is Professor in the Department of Electronics and Communication Engineering, University College of Engineering(A), Osmania University. He is Currently Nodal Officer for Visvesvaraya PhD Schemeand Dean Students Affairs Osmania University. He obtained his Bachelor's degree in Electronics and Communications Engineering from Nagarjuna University, Master's degree in Digital Systems and Doctorate degree from Osmania University respectively. He has published over 80 research papers in National, International Conferences and Journals. He has 20 years of teaching and 15 years of research experience. He served as Chairperson Board of studies (2012-2014), Head of the Dept (2014-2017 and 2019-2021), Warden and Additional Chief warden of College of Engineering Hostels (2002-2017). He was coordinator for PGECET (2008-2011). He was also Alumni Secretary in University College of Engineering (2013-2015). He worked as Joint Director Examination cell, University College of Engineering in 2018. He was organized three International Conferences (RACE-2008 and ICITE-2018) in the Department of ECE, University College of Engineering, OU. He has delivered more than 30 expert lectures in the area of Digital systems and VLSI. He guided 45undergraduates, 120 post graduate and FOUR PhD students in their research work. Presently, Eight Ph.D. students are pursuing their research under his guidance in the Area of VLSI & Image Processing. His research interests include VLSI signal processing, Signal integrity performance improvement and image processing. He is member of Board of Studies in several Engineering colleges. He is the Professional members in IEEE, IACSIT and SEEE.He awarded Sir Visvesvaraya Young Faculty Research Fellowship (YFRF) from Ministry of Electronics & Information Technology (MeitY), Government of India in 2016.He was also selected in DRDO as Scientist-B in 2001. He executed two research projects under TEQIP-II worth of Rs. 0.8Lakh and CARS-RCI-DRDO worth of Rs. 9.43Lakhs. Currently Principal Investigator for an ongoing research project under SERB-DST worth of Rs.22.17Lakhs. Two patents are published in India. He has visited countries like Japan (2008,2009,2010), Malaysia (2008), Australia (2014), United Kingdom (2014), Switzerland (2017), Canada (2018) to present research papers in International Conferences.

University College of Engineering ,Osmania University