



Dr. P. Sanjeeva Rayudu,
Director (Academics),BIT Institute of Technology,
Hindupur – 515 212, AP, INDIA
email: director.bitit@gmail.com

Dr. Sanjeeva Rayudu, represents BIT faculty's commitment to and dedication for preparing the graduates for challenges in Science, Engineering, Technology, Management and the Society. He also represents the institution's collective commitment to excellence in Teaching, Learning, Research and Service. He is a strong proponent of an educational process that nurtures Creativity, Innovation, Leadership and Entrepreneurship while providing the students with strong fundamentals.

Dr. Rayudu has an excellent academic record since his schooling to completion of his research, with all first classes and distinctions. He received his Bachelors (B.Tech.) in Mechanical Engineering from SV University, Masters (M.Tech.) and Doctorate (Ph.D.) in Mechanical Engineering from JNT University and MBA (HRM) from SK University. With his vast Teaching experience and Industrial experience, he has contributed more than 18 research papers in various reputed International, National Journals and Conferences. His Teaching and Research interests include Thermal Engineering, Energy – Environment, Human Resource Management, Engineering Education, Technology Policy and Management etc., He has provided guidance for many number of M.Tech. & B.Tech. student projects and evaluated number of M.Tech. and B.Tech. project theses, as an external examiner.

Dr. Rayudu, started his professional journey continued immediately after his studies and served many reputed institutions in all hierarchical positions making his career graph steeper and steeper with no bends and his relentless efforts have culminated to this position. In the past, he was associated with JNTU college of Engineering – Anantapur (JNTU CEA), Sri Venkateswara College of Engg. & Technology (SVCET), Kottam Karunakara Reddy Institute of Technology (KKIT) etc. He has been instrumental in setting the tone of the institutions with his insightful remarks. Apart from his Academic work, he has Industrial experience and worked as a Design Engineer in the field of Designing & Manufacturing the SPM's and Software Engineer for Developing & Working on web based client-server architecture Softwares in various companies at Bengalur and Chennai respectively.

With the keen interest to promote and develop research, he has participated many International and National Conferences like ICORE, EMASS, RACE and

attended 20 various Workshops and Seminars and 3 short-term training programs etc. He has also delivered Invited Talks and Guest Lectures at various reputed institutions. His research paper was selected and published in All India Young Scientist Congress, conducted by M.P. Council of Science & Technology, Bhopal (MP).

With his rich Academic and Industrial experience, he has been instrumental in executing an AICTE sponsored project under MODROBS Scheme for Heat Transfer Lab. He has organized national level technical symposiums and national workshops. To his credit one more AICTE grant sanctioned to conduct a Two-Day National Workshop. He is familiar with Accreditation works of ISO, NBA, NAAC, and TEQIP works

Dr. Rayudu is a Life Member of various professional societies like

- ✍ Indian Society for Technical Education (ISTE) Solar Energy Society of India (SESI)
- ✍ The Institution of Engineers (IE-India)
- ✍ Combustion Institute (Indian Section)
- ✍ Arab Research Institute of Science and Engineering Research
- ✍ Network for Comfort and Energy Use in Buildings (NCEUB, UK)
- ✍ JNTU Technical Forum for Science & Society
- ✍ Microsoft Softwares Ltd.

His mighty support and strength that he represents, makes us to stand firm in the reality of this competitive world. We look forward for his amazing administration and pillar of his persona to rely upon.