

Dr. M. Babu Reddy, PhD
HOD(i/c) of Computer Science
Krishna University
Machilipatnam, AP-521001
Email: m_babureddy@yahoo.com
Mobile: 9963436460



Brief profile:

- Completed PG and PhD(Computer Science & Engineering) from Acharya Nagarjuna University
 - Having 20+ years of teaching experience in Engineering Colleges and Universities
 - Visited and delivered lectures in Ethiopia ,Netherlands, Kenya, Saudi and Yeman in connection with Profession
 - Published 62 research papers in various reputed Journals
 - Delivered more than 60 invited lectures at various institutions
 - Visiting faculty of AP Human Resource Development Centre(APHRDC)-Bapatla and Vizag.
 - Guiding PhD scholars of Krishna University, Rayalaseema University and JNTU Kakinada
 - Member of BOS at Krishna University, KLU, LBRCE-Mylavaram, Narasaraopet Engineering College, QIS Engg. College-Ongole, Amritha Sai Engg. College, Andhra Layola College and PB Sidhartha College-Vijayawada.
-
- Served as Officer in-charge(Examinations) at Krishna University from 21-05-2013 to 10-01-2019.
 - Served as NAAC Coordinator at LBRCE-Mylavaram
 - Served as NAAC Coordinator at Govt. College-Proddatur, Kadapa Dt.
 - Served as **Chairman, BOS of 'C S & I T Department'** in **Arba Minch University, Ethiopia** during the academic year 2007-08. During this period, designed the curriculum of CS & IT programme for UG Engineering courses under NUFIC project in colloboration with Virje University, Netherlands and that has been adopted by all the universities of Ethiopia during that time.
-
- Before joining in Krishna University.
 - Worked as Asst. Professor & HOD of Computer Science & Applications at SCNR Govt. College-Proddatur, Kadapa(25-12-2011 to 20-03-2013)
 - Worked as Professor & HOD of IT and MCA at Lakireddy Bali Reddy College of Engineering(Autonomous)-Mylavaram, AP(16-08-2007 to 24-12-2011)
 - Worked as Asst. Professor & HOD of CSIT at Arba Minch University-Ethiopia, East Africa(15-04-2005 to 31-07-2007)

Other Distinctions:

- i) **Topper in merit list** of selected candidates for teaching positions in Govt. Colleges by APPSC during 2011-12.
- ii) **First Ranker** in ANU PhD Entrance test during 2002-03
- iii) Secured School/College **First Rank from SSC to Post Graduation.**
- iv) During the high school education, selected for **Telugu Vignana Parithoshakam by AP State Govt.** which will be given to top 5 students chosen from the ZPH Schools of concerned District.

Academic and Research Areas of Interest:

- Algorithm Analysis
- Data and File Structures
- Data Analytics
- Cryptography and Network Security
- Machine Learning and Knowledge Engineering