

**Dr. Gandhi Satyanarayana**

Professor

Department

Computer Science Engineering

satyanarayana.gandi@raghuenggcollege.in

Academic Background

Ph.D in Computer Science & Engineering Successfully defended, September, 2016 from GITAM University, Visakhapatnam.

M.Tech. in Computer Science & Technology with Specialization in Artificial Intelligence and Robotics, Department of Computer Science and Systems Engineering, AU College of Engineering(A), Andhra University, Visakhapatnam,

Dr Gandhi Satyanarayana is currently working an associate professor in the department of Computer Science and Engineering since 24th March, 2021 to till date, Raghu Engineering College (REC-Autonomous), Visakhapatnam, Andhra Pradesh, India. He has a total experience of around 25 years in teaching as professor, Chairman BOS at both UG and PG level at different technical institutions, and also ratified by JNTU, Kakinada. He is actively involved in academics & research for the past 18 years. He has published 12 International journals, 2 national journals and 6 international conference papers published. His area of research is Artificial Intelligence and Safety Critical Computer systems. He is a professional member of CSI, ISTE

and IAENG. He attended 4 FDPs, 08 Workshops and many seminars. He also organized 02 workshops.

Research Interests:

Artificial Intelligence, Safety critical Computer Systems and security

Achievements:

He is Life member of The Indian Society for Technical Education (ISTE) with Id: 132317, Member of International Association of Engineers (IAENG) with Id: 117467 and Member of Computer Society of India (CSI) since 2007 with Id: F8003349.

He achieved the CSI's "Longest Continuous SBC Award" at National Level, received at CSI National Level Meet, Kolkata and Achieved "Best Performance Award" from CSI Visakhapatnam chapter or 2011-12, 2012-13 & 2013-14. He is Management Member of CSI Visakhapatnam Chapter and organized several technical workshops, seminars, quiz, etc..

He is published SCOPUS indexed journal like IEEE, Springer etc. He has attended various AICTE sponsored workshops, faculty development workshops and training programs.

He is Act as session chair of international Conference on Advanced Material Technologies (ICAMT)-2016, 27th & 28th December, Visakhapatnam, and Andhrapradesh Elsevier Conference proceedings. He served as chairperson of cloud computing technical sessions in CSI annual Student Convention by the CSI Visakhapatnam Chapter and JNTUK at Andhra University.