

Dr. P. Bindhu Madhavi is a doctorate from Srikrishna Devaraya University, Anantapur, A.P. She has done her post-graduation from Acharya Nagarjuna University and Graduation from Javaharlal Nehru Technological University. In her huge scholarly experience, she added to specialized instruction in the vast majority of the limits

Dr. P. Bindhu Madhavi has authored a book on 'Computer Graphics & Visualization which is broadly valued and utilized by the students. She published several research papers in various National and International Journals with a very good Research Indices. She is also been recognized with, "Best Research Paper award" by reputed International publishers

Dr. P. Bindhu Madhavi has attended many FDPs, workshops and trainings. She has proved to be good organizer by organizing several Conferences, FDPs, Workshops, Project Exhibitions Technical Fests sponsored by various professional bodies. She worked for various Accreditation bodies for the recognition of the department.

Dr. P. Bindhu Madhavi has worked in various capacities under teaching profession and is actively involved in research. Her area of research includes Computer Networks, Image Processing & Artificial Intelligence. Currently she is guiding 2 Research Scholars

She had guided 15 M.Tech & 40 BE Projects. The BE project batch guided by her titled "Performance Evaluation of a Metropolitan Air Pollution Sensing System based on Prototype Design" had been selected for KSCST in the year 2017. She is a Life Member of ISTE.

HOD Message

Today we find that the Rapid development in information sector has given rise to a whole new generation of opportunities and careers and necessitates the training of information intermediaries and content producers.

There are several ways to present the canonical core of computer science. Over the years we have developed a distinct style and method that bridges the theory - practice divide while remaining grounded in the core.

We understand that tomorrow just academic excellence is not sufficient, we will equip them with extracurricular, co-curricular activities to make them self-sustainable law obeying citizen of civilized society with motivation of contributing the gained knowledge, services, experience, towards the need society and peoples, who deserves most.

Our objective is to empower our students with latest technical knowledge and skills that help them to meet global challenges of emerging technologies. We provide them with the best teaching faculty, state-of-the-art facilities, excellent research and development environment.