Dr. P. V. S. Srinivas

Professor & Principal

7993453633

34150330-174403

Qualification: Ph.D. (JNTUH), M.Tech (JNTUH), AMIE(IEI)

Dr. P. V. S. Srinivas, an astute academician and administrator, is the Principal and Professor in the Department of Computer Science Engineering. He has conferred the honor of Ph. D. in Computer Science Engineering from JNTUH, Hyderabad in the year 2009. He obtained his M. Tech in CSE from JNTUH, Hyderabad in 2003 and graduation (AMIE) in ECE from the Institution of Engineers (India) in 1990. Dr. P. V. S. Srinivas has a rich academic and industry experience of 27 years. As a resolute educationalist, he is a Fellow at, Institution of Engineers (FIE), Senior Member in IEEE and IAENG. Professor Srinivas has an enticing history of publications close to 90 in different refereed international journals and he also served as an editorial member for various International Journals. Dr. Srinivas has successfully completed two projects from AICTE and one from JNTUH under TEQIP-III.

Prof. Srinivas is an awardee of the Prof. Pathak award in ICT & Blended Learning from IIT, Bombay in the year 2016. He is also a recipient of CMI Level 5 Certification in Management and Leadership by UKIERI (United Kingdom-India Engineering Research Innovation, a Prestigious joint venture between India and UK), funded jointly by AICTE and British Council. Under his guidance and propriety, 4 scholars were awarded PhD and 5 more are actively pursuing their PhD. Professor Srinivas is an optimist, who believes in close connectivity among Students, Parents, Teachers and Support staff, striving to create a milieu that sustains excellence. His distinction lies in his commitment to the cause of the students, to help them to focus on confidence-building while nurturing an intense sense of social and environmental responsibility through academic and co-curricular activities. He continues to strive towards the attainment of his organizational goals in the interest of VBIT.

<u>Groups CSE Department Tags ACADEMIC COUNCIL CSE</u>