

Dr. E. Prince Edward M.E., Ph.D., FIETE, MISE (USA), MIE, MISTE. Sri Krishna Polytechnic College, Coimbatore, INDIA.

Biography:

Prince Edward received his Ph.D. in Wireless & Mobile Networks from Anna University, Chennai, INDIA in 2014. Currently, he is a Professor in the Department of Electronics at Sri Krishna Polytechnic College, Coimbatore, INDIA. He has supervised and led over 150 students to achieve CISCO certifications (CCNA & IT Essentials). In 2008 he was awarded as a "Successful Instructor" in the Asia Pacific Region representing INDIA by M/s CISCO Systems, for successfully establishing and managing CISCO Networking Academy in his Institution.

https://www.netacad.com/documents/300010/931511/india.pdf/

During his scientific career he has been a reviewer for International Scientific Journals as: "Journal of Network and Computer applications - ELSEVIER", "Computers and Electrical Engineering Journal - ELSEVIER", "Wireless Personal Communications Journal - SPRINGER", "IEEE Access journal" - IEEE. He is an Editorial Board member in International Journal of Wireless Communication & Sensor Networks. He was an International Committee Chair for ICAITA 2016; he was a TPC member for ICFCC 2016, IEEE ICCC 2016, ICCIP 2016, ICNCC 2017, ICOIP 2017, and WCNA 2017. Currently he is a TPC member of the IEEE International Conference on Communication Software and Networks (IEEE ICCSN 2019), ICNISC 2019, IEEE ICSIP 2019, CECNET 2018, IEEE International Conference on Communications (IEEE ICCC 2018). He is also a member in Science and Engineering Institute (SCIEI), USA.

He was a recipient of the N.V.Gadadhar Memorial (Best Faculty and Researcher) National Award 2016 from the Institution of Electronics and Telecommunication Engineers (IETE), New Delhi, INDIA. His Biography has got selected and listed in Marquis Who is Who in Science and Engineering USA, 2016 Edition. He has also setup a Modernized Networking Laboratory through "MODROBS", a funded project scheme from AICTE, New Delhi, INDIA. He has published several papers in International Scientific Journals and Conferences. His research interests include mobile cloud computing, Internet of Things (IoT), Heterogeneous Wireless networks and IP Multimedia Subsystem.