

Sri M Kumar:

Topics: Mobile Seva: M-Governance Initiative of Govt of India, Developing Mobile Apps in Indian Languages, case studies related to M-Education, M-Health, M-Agriculture, M -Governance Applications

Sri M Kumar is presently working as Sr. Technical Officer, m Governance Project, CDAC, Hyderabad.

Sri M.Kumar received his Master of Engineering and Bachelor of Engineering degrees in Electronics and Communication Engineering from University College of Engineering (Autonomous), Osmania University, India in 2005 and 2002 respectively. Also, he is pursuing his Phd from Jawaharlal Nehru Technological University Hyderabad (JNTUH).

Between 2006 and 2008 he worked as a Project Engineer under “National RFID Programme” and successfully implemented “RFID based Parcel Tracking System” project for Department of Post between NewDelhi and Mumbai. From 2008 to 2011, he was associated with “National Ubiquitous Computing Research Centre” at C-DAC, Hyderabad and is instrumental in carrying out research in “Ubiquitous Learning” domain. Currently, he is working as a Senior Technical Officer and implementing “Mobile Applications in Indian Languages” project.

He received various awards like “Certificate of Appreciation” award from C-DAC in the Year 2016, “Best paper Award” during IEEE International Conference on Control, Instrumentation, Communication and Coputational Technologies(ICCICCT) in 2015, “Best Paper Award” during IEEE International Conference on Technology Enhanced Learning(ICTEE) in 2012 and “Best Performer of the Year” award from C-DAC in 2011.

He co-authored twelve research publications at national and international levels. His areas of interest include RFID, context aware computing, mobile application development, assistive technologies, e-learning and ubiquitous learning technologies.