



Madhu B K is a technocrat with exposure to academics, Software Industry and Research. Completed M.Tech & PhD in Computer Science & Engineering, with specific research interest in the field of Agile Software Testing.

At Software Industry, he worked as Part time Freelance Corporate Trainer for 10 years in companies like Infosys Technologies, Wipro Technologies, Tech Mahindra and HCL Ltd. Also worked as full time Software Engineer and Team Lead in Salvation Software Services Pvt Ltd, Bangalore and Infosys Technologies for a combined period of 5 years. He is recipient of “Managerial Excellence Award” in recognition of maintaining CMMI L5, Customer Satisfaction, Technical Competence and Service rendered to the Organization. Also Advisor and Consultant for Performance Testing, Optimizing SDLC and Implementation of CMMI Levels.

At Academic end, he worked in Institutions like Acharya Institute of Technology, M S Ramaiah Institute of Technology in various capacities from Lecturer to Professor over a period of 12 years and was Visiting Professor at KLE Institutions, Bangalore. Headed Center of Excellence for Software Testing and Test Automation funded by VGST, Govt. of Karnataka. He has organized many State-level and National Level Conferences/ Workshops funded by Govt. of Karnataka and VTU. He Member of BoE for M. Phil & PhD courses in Computer science / Computer Science & Engineering at Jain University. Guiding three PhD students and guided many M.Tech Students in VTU, Jain University, BITS-Pilani and IGNOU. At RRIT, he has been awarded as Best Mentor – 2016 for this service.

His research interest is in the field of Software Testing, ICT and Agile Methodologies. He is Editorial Member and Reviewer of IEAE, IJCEE, GJCSM, JIS, IEEE International Conference and published 30+ research papers in IEEE and many reputed journals. Professional Member of ACM-USA, IAENG-Hong Kong, IACSIT-Singapore, CSTA-USA, ISTE-India, CSI-India and chaired IEEE International conference. Visited countries like Singapore and Malaysia on invitation and witnessed newer technologies. At present, he is Professor and Head, Department of ISE, RRIT