The testing path contained in CRSE methodology must be refined so that all the fundamental CRSE principles related to undertaking the testing will be met Formal models that are easily understandable and graphics based have to be invented and implemented considering all the processes that have been described in the CRSE methodology. All the issues related to testing of the embedded systems must be incorporated into the models that will be included into the testing path of CRSE methodology.

A Professional with Ph. D in Computer Science & Engineering with 14 + years of experience in Industry and Educational Institutes. Embedded Systems, Software Engineering, Fault Monitoring and Controlling with in clouds, Search Engines are the some of key areas of research. Published 34 articles in international reputed Journals.

Testing Embedded System- Refined CRSE



Duvvuri B. K. Kamesh J.K.R. Sastry V. Chandra Prakash

Testing Embedded Systems through CRSE Methodology

Comprehensive Testing of Embedded Systems through Refined CRSE





B. K. Kamesh, Sastry, Prakash