REFERENCES


15. DANilo CAIVANO., (2005); “CONTINUOUS SOFTWARE PROCESS IMPROVEMENT THROUGH STATISTICAL PROCESS CONTROL”; Proceedings of the Ninth European Conference on Software Maintenance and Reengineering (CSMR ’05); IEEE 1534-5351/05.


22. ERIC MATINUS MATHIESEN., (1994). “COMPENENT RELIABILITY DATABASE FOR WEAPONS SYSTEMS”; Thesis; Naval Postgraduate School; Monterey; California; AD-A280485.


33. HAIRULLIZA MOHAMAD JUDI., RUZZAKIAH JENAL., and DEVENDRA GENESAN (2009); “SOME EXPERIENCES OF QUALITY CONTROL IMPLANTATION IN MALAYSIAN COMPANIES”; European Journal of Scientific Research; ISSN 1450-216X Vol. 27 No. 1, PP 34-45.


SOFTWARE RELIABILITY GROWTH MODEL”, ISCE13, TEXAS, AUSTIN, 226-237.


