

© INTERNATIONAL JOURNAL FOR RESEARCH PUBLICATION & SEMINAR

ISSN: 2278-6848 | Volume: 08 Issue: 06 | April - June 2017

Paper is available at www.jrps.in | Email: info@jrps.in



IMPLEMENTATION ON AUTOMATION QUALITY TESTING

Sushil¹, Mrs. Pooja²

¹Research Scholar, Deptt. of CSE, RN Engineering College, Rohtak, ²Assistant Professor, Deptt. of CSE, RN Engineering College, Rohtak

Abstract: Manual sample is process of manually sample software for defects. It desire a checker to play role of an end user & use ultimate of all features of supplication to ensure correct behavior. To ensure integrity of testing, tester often follows a written test plan that model m through a piece of important check cases. More type of application could be



© International Journal for Research Publication and Seminar

tested manually but automated sample is recommended only for stable systems & is mostly used for regression testing.

Keyword: features, automated, tested, manually, completeness, sample, integrity,

[1] INTRODUCTION

Software Testing

Software unit is a courses used to classify correctness, integrity, and quality of developed computer software. It includes a set of activities conducted within intent of finding errors in software so that it could be corrected before product is released to end users. In easy words, software example is an motion to test whether actual results match expected results & to ensure that software system is defect free.

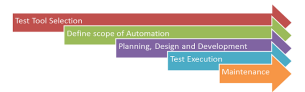


Fig: 1 automation process

Manual Testing

Manual sample is process of manually sample software for defects. It desires a checker to play role of an end user & use ultimate of all features of supplication to ensure correct behavior.

[2]COMPARISO BETWEEN MANUAL SAMPLE & AUTOMATED TESTING

Note:For Complete paper/article please contact us info@jrps.in

Please don't forget to mention reference number , volume number, issue number, name of the authors and title of the paper