INDEX

S. NO.	EXPERIMENT	PAGE NO.	REMARKS
1	Conduct feasibility study for some given problem	1-3	
2	Preparation of Software Requirement Specification Document	4-6	
3	Study and usage of OpenProj	7-10	
4	Usage of OpenProj or similar software to draft plan and to track the progress of a project	11-15	
5	Preparation of Software Configuration Management and Risk Management related documents	16-18	
6	Getting familiar with function oriented design tools for making dataflow diagrams	19-21	
7	Generate the test cases using boundary value analysis for some problems	22-23	
8	Getting familiar and hands on practice with testing tools like winrunner, selenium etc	24-25	
9	Perform debugging using Big Tracking Tools like BUGZILLA or BUG BIT	26-28	