**TABLE OF CONTENTS**

CHAPTER 1……………………………………………………………………...1-7

1. Introduction………………………………………………………………..1-7
	1. Motivation…………………………………………………………….....2
	2. Related Work………………………………………………………….3-4
	3. Problem Statement…………………………………………………….4-5
	4. Scope of Work………………………………………………………...5-6
	5. Organization of Thesis………………………………………………...6-7

CHAPTER 2…………………………………………………………………….8-37

1. Testing Processes and Related Work…………………………………….8-37
	1. Introduction to Testing Processes……………………………………9-21
		1. Types of Testing………………………………………………10-14
		2. Stakeholders Involved in Testing Process…………………….14-17
		3. Traditional Testing Model……….……………………………17-19
		4. Testing Process……………………………………………......19-20
		5. Testing Information Flow……………………………………..20-21
	2. Web Based Application Testing……………………………............22-30
		1. Introduction to Web Application Testing…………………….…..23
		2. Testing Process for Web Application…………………………23-26
		3. Various Types of Testing in Web Based Application………...27-28
		4. Web Testing Model…………………………………………...28-30
	3. Database Application Testing………………………………………31-37
		1. Introduction to Database Application Testing…………………....31
		2. Testing Process for Database Application………………….....33-34
		3. Various Types of Testing in Database Application…………...34-36
		4. Database Testing Model………………………………………36-37

CHAPTER 3…………………………………………………………………...38-58

1. GENERIC VIEW OF TESTING……………………………………….38-58
	1. Generic Framework of Testing……………………………………..38-41
	2. Stakeholders Involved in Generic Testing………………………….42-47
	3. Process of Generic testing………..………………………………...47-58
		1. Process for unit testing………………………………………...50-51
		2. Process for Integration testing………………………………...52-53
		3. Process for System testing…………………………………….53-54
		4. Process for Acceptance testing………………………………..55-56
		5. Process for Regression testing………………………………...56-58

CHAPTER 4…………………………………………………………………...59-87

1. IMPLEMENTATION…………………………………………………..59-87
	1. Web Based Application Testing……………………………………59-74
		1. Application…………………………………………………….59-63
		2. Our Process……………………………………………………64-65
		3. Process for Unit Testing………………………………………65-68
			1. Requirement Gathering……………………………………65
			2. Unit Test Plan………………………………......................66
			3. Test Case generation………………………………………66
			4. Test Script Generation…………………………………….67
			5. Test case Execution……………………………………….68
		4. Process for Integration Testing………………………………..69-72
			1. Requirement Gathering……………………………………69
			2. Integration Test Plan………………………………............69
			3. Test Case generation………………………………………70
			4. Test Script Generation…………………………………70-71
			5. Test case Execution……………………………………71-72
		5. Result Analysis………………………………………………..72-74
	2. Data Base Testing…………………………………………………..74-87
		1. Application…………………………………………………….75-76
		2. Our Process……………………………………………………76-77
		3. Process for Unit Testing………………………………………77-83
			1. Requirement Gathering……………………………………77
			2. Unit Test Plan………………………………......................78
			3. Test Case generation…………………………………..78-79
			4. Test Script Generation………………………………….…79
			5. Test case Execution……………………………………79-83
		4. Process for Regression Testing………………………………..84-86
			1. Regression Test Plan……………………………………...84
			2. Modified Code Generation…………………………….84-85
			3. Test Case generation………………………………………85
			4. Test Script Generation…………………………………….86
			5. Test case Execution……………………………………….86
		5. Result Analysis……………………………………………………87

CHAPTER 5…………………………………………………………………...88-89

1. CONCLUSION AND FUTURE WORK………………………………88-89

CHAPTER 6…………………………………………………………………...90-92

1. REFERENCES…………………………………………………………90-92

Appendix A………………………………………………………………...93-98

Appendix B……………………………………………………………….99-102

Appendix C……………………………………………………………...103-108

Appendix D……………………………………………………………...109-110