INDEX

Chapter		Chapter Name	Page
Number			Number
1		Introduction	
	1.1	Institute Profile	1
	1.2	Abstract	2
	1.3	Existing System and Need	3
		for System	
	1.4	Scope of System	5
	1.5	Operating Environment -	7
		Hardware and Software	
	1.6	Brief Description of	8
		Technology Used	
		1.6.1 Operating systems	
		used (Windows or Unix)	
		1.6.2 RDBMS/No SQL used	
		to build database (MYSQL/	
		oracle, Teradata, etc.)	
2		Proposed System	
	2.1	Study of Similar Systems (If	9
		required research paper can	
		be included)	
	2.2	Feasibility Study	11
	2.3	Objectives of Proposed	13
		System	

	2.4	Users of System	15
3		Analysis and Design	
	3.1	System Requirements	16
		(Functional and Non-	
		Functional requirements)	
	3.2	Entity Relationship Diagram	19
		(ERD)	
	3.3	Table Structure	19
	3.4	Use Case Diagrams	23
	3.5	Class Diagram	24
	3.6	Activity Diagram	25
	3.7	Deployment Diagram	26
	3.8	Module Hierarchy Diagram	27
	3.9	Sample Input and Output	28
		Screens (Screens must have	
		valid data. All reports must	
		have at-least 5 valid	
		records.)	
4		Coding	
	4.1	Algorithms	31
	4.2	Code snippets	33
5		Testing	
	5.1	Test Strategy	46
	5.2	Unit Test Plan	50
	5.3	Acceptance Test Plan	53

	5.4	Test Case / Test Script	57
	5.5	Defect report / Test Log	66
6		Limitations of Proposed	68
		System	
7		Proposed Enhancements	70
8		Conclusion	72
9		Bibliography	
10		User Manual (All screens	
		with proper	
		description/purpose	
		Details about validations	
		related to data to be	
		entered.)	