

# **INDEX**

# **PAGE NO**

	<b>PAGE NO</b>
CHAPTER 1:: ABSTRACTION	1-2
CHAPTER 2:: A BRIEF DESCRIPTION	
2.1::INTRODUCTION	3
2.2::PURPOSE	3-4
2.3::LIMITATION OF EXISTING EXAMINATION SYSTEM	4-5
2.4 ::PROPOSED SYSTEM AND ITS ADVANTAGE	5-6
2.5::TECHNOLOGIES USED	6
2.6::HARDWARE INTERFACE	6
2.7::CONSTRAINTS	7
CHAPTER 3:: SOFTWARE DEVELOPMENT METHODOLOGY	
3.1 ::LIFE CYCLE MODELS	8-10
3.2::FEASIBILITY STUDY(USER'S DEMONSTRABLE NEEDS)	10-11
CHAPTER 4::SOFTWARE REQUIREMENT SPECIFICATION	12-13
4.1CHARACTERISTICS OF A GOOD SRS DOCUMENT	13-14
CHAPTER 5::DRAWBACKS IN EXISTING SYSTEM	15-16
CHAPTER 6:: NEED FOR THE NEW SYSTEM	17
CHAPTER 7:: CONSTRAINTS,ASSUMPTIONS AND DEPENDENCIES	18
CHAPTER 8:: SOFTWARE SYSTEM ATTRIBUTES	19-20
CHAPTER 9:: DATA FLOW DIAGRAM	21-22
CHAPTER 10:: ENTITY RELATIONSHIP MODELLING	23-24
CHAPTER 11;; DIAGRAMS(DFD & ER)	25-28
CHAPTER 12:: BACK END(DATABASE)	29-35
CHAPTER 13::SCREENSHOTS	36-43
CHAPTER 14:: PHP	44
CHAPTER 15:: CONCLUSION & BIBLIOGRAPHY	45-46