Contents

[1. ABOUT THE ORGANIZATION 1](#_Toc515573531)

[1.1 INTRODUCTION 1](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573532)

[1.2 APDCL 1](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573533)

[1.3 VISION OF APDCL 2](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573534)

[1.4 MISSION OF APDCL 2](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573535)

[1.5 CONTACT DETAILS 3](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573536)

[2. PROJECT OVERVIEW 4](#_Toc515573537)

[2.1 PROJECT TITLE 4](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573538)

[2.2 WHAT IS IT? 4](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573539)

[2.3 NEED FOR THE SYSTEM 4](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573541)

[2.4 PROPOSED SYSTEM 4](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573546)

[2.4.1 ANALYSIS OF THE EXISTING SYSTEM 5](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573547)

[2.4.3 OBJECTIVES OF PROPOSED SYSTEM 6](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573548)

[2.4.4 SCOPE OF THE PROPOSED SYSTEM 8](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573549)

[3. FEASIBILITY STUDY 9](#_Toc515573550)

[3.1 INTRODUCTION 9](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573551)

[3.1.1 TECHNICAL FEASIBILITY 9](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573552)

[3.1.2 ECONOMIC FEASIBILITY 10](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573553)

[3.1.3 OPERATIONAL FEASIBILITY 10](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573554)

[3.2 CONCLUSION 10](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573555)

[4. TECHNOLOGY USED 11](#_Toc515573556)

[4.1 SOFTWARE SPECIFICATIONS 11](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573557)

[4.1.1 PHP: 11](#_Toc515573558)

[4.1.2 XAMPP: 13](#_Toc515573559)

[4.1.3 SUBLIME TEXT: 14](#_Toc515573560)

[4.1.4 .1 W3.CSS: 14](#_Toc515573561)

[4.1.4.2 HTML: 15](#_Toc515573562)

[4.1.4.3 AJAX: 15](#_Toc515573563)

[Steps of AJAX Operation 16](#_Toc515573564)

[4.1.4.4 jQuery: 16](#_Toc515573565)

[4.1.4.5 JAVASCRIPT: 17](#_Toc515573566)

[4.1.4.6 CSS: 18](#_Toc515573567)

[4.1.5 MYSQL DATABASE 19](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573568)

[4.2 HARDWARE SPECIFICATIONS 21](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573569)

[5. SYSTEM ANALYSIS 22](#_Toc515573570)

[5.1 INTRODUCTION 22](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573571)

[5.2 SOFTWARE ENGINEERING PARADIGMS APPLIED 22](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573572)

[5.3 STRUCTURED ANALYSIS 25](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573573)

[5.3.1 Data Flow Diagrams: 25](#_Toc515573574)

[5.3.2 Purpose/Objective: 26](#_Toc515573575)

[5.3.3 Data Flow Diagram (DFD) Elements: 28](#_Toc515573576)

[6. SYSTEM DESIGN 34](#_Toc515573577)

[6.1 INTRODUCTION 34](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573578)

[6.2 DESIGN ANALYSIS 34](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573579)

[6.3 DATABASE DESIGN 35](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573580)

[6.3.1 Entity Relationship Diagram (ERD) 36](#_Toc515573581)

[6.4 DATA DICTIONARY 39](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573582)

[7. CODING 44](#_Toc515573583)

[7.1 Introduction 44](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573584)

[7.2 CODE EFFICIENCY 44](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573585)

[7.3 OPTIMIZATION OF CODE 45](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573586)

[7.4 EVALUATION 46](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573587)

[8. SYSTEM TESTING 47](#_Toc515573588)

[8.1 OVERVIEW 47](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573589)

[8.2 TESTING 47](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573590)

[8.3 LEVEL OF TESTING 48](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573591)

[9. DEBUGGING 51](#_Toc515573592)

[9.1 BRUTE FORCE 51](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573593)

[9.2 BACKTRACKING 52](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573594)

[9.3 CAUSE ELIMINATION 52](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573595)

[10. SYSTEM IMPLEMENTATION AND MAINTENANCE 53](#_Toc515573596)

[10.1 IMPLEMENTATION 53](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573597)

[10.2 POST IMPLEMENTATION REVIEW 54](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573598)

[10.3 MAINTENANCE 54](file:///C:\Users\bidis\Desktop\New%20folder\EE-REPORT\Report\REPORT.docx#_Toc515573599)

[11. SECURITY 55](#_Toc515573600)

[12. SCREENSHOTS 56](#_Toc515573601)

[13. CONCLUSION 66](#_Toc515573602)

[14. BIBLIOGRAPHY 67](#_Toc515573603)

[Books Referred: 67](#_Toc515573604)

[Websites referred: 67](#_Toc515573605)