**TABLE OF CONTENTS**

Contents

[CHAPTER I 1](#_Toc528093920)

[INTRODUCTION 1](#_Toc528093921)

[General Objective 2](#_Toc528093922)

[Specific Objectives: 2](#_Toc528093923)

[Purpose and Description 3](#_Toc528093924)

[Scope and Limitation 4](#_Toc528093925)

[Significance of the Study 5](#_Toc528093926)

[Definition of terms 6](#_Toc528093927)

[CHAPTER II 7](#_Toc528094492)

[REVIEW OF RELATED LITERATURE AND PRIOR ARTS 7](#_Toc528094493)

[LOCAL RELATED LITERATURE 7](#_Toc528094494)

[Librianship and Document Custodian 7](#_Toc528094495)

[Quality Management Manual of the National Housing Authority that Department 7](#_Toc528094496)

[Document Management 8](#_Toc528094497)

[Monitoring 8](#_Toc528094498)

[SMS Notification 9](#_Toc528094499)

[FOREIGN RELATED LITERATURE 9](#_Toc528094500)

[Property Custodian Job Responsibilities 9](#_Toc528094501)

[Document Management 10](#_Toc528094502)

[Record Management 10](#_Toc528094503)

[Auditing Documentation Control 11](#_Toc528094504)

[Research and Development 11](#_Toc528094505)

[Local Related System 12](#_Toc528094506)

[Choosing a Document Management System 12](#_Toc528094507)

[Web-Based Document Management and Information Dissemination through Email and SMS Notification with Members Attendance Monitoring System 12](#_Toc528094508)

[Archive One Document Management System 13](#_Toc528094509)

[Foreign Related System 13](#_Toc528094510)

[Information Desk System 13](#_Toc528094511)

[Document Management System 14](#_Toc528094512)

[eRecording System 14](#_Toc528094513)

[CHAPTER III 16](#_Toc528096585)

[RESEARCH DESIGN AND METHODOLOGY 16](#_Toc528096586)

[Research Design 16](#_Toc528096587)

[Participants of the Study 16](#_Toc528096588)

[Research Instrument 17](#_Toc528096589)

[Validity and Reliability of Research Instrument 18](#_Toc528096590)

[Data Gathering Procedure 19](#_Toc528096591)

[Data Analysis 19](#_Toc528096592)

[Software Development Life Cycle 20](#_Toc528096593)

[Agile SDLC Model 20](#_Toc528096594)

[Planning Phase 22](#_Toc528096595)

[Designing Phase 22](#_Toc528096596)

[Developing Phase 23](#_Toc528096597)

[Testing Phase 23](#_Toc528096598)

[Evaluating and Meet Phase 25](#_Toc528096599)

[Context Diagram 26](#_Toc528096600)

[Data Flow Diagram 27](#_Toc528096601)

[Use Case Diagram 29](#_Toc528096602)

[Activity Diagram 35](#_Toc528096603)

[Decomposition Chart 45](#_Toc528096604)

[Entity Relationship Diagram 47](#_Toc528096605)

[Operational Framework 48](#_Toc528096606)

[Hardware and Software Requirement 49](#_Toc528096607)

[Hardware Specification 49](#_Toc528096608)

[Recommended Network and Communication Devices 49](#_Toc528096609)

[Recommended Software Specification (Server/Workstations) 49](#_Toc528096610)

[Data Dictionary 50](#_Toc528096611)

[Gantt Chart 55](#_Toc528096612)

[Time Table 56](#_Toc528096613)

[CHAPTER IV 62](#_Toc528098488)

[PRESENTATION AND DISCUSSION OF RESULTS 62](#_Toc528098489)

[SOFTWARE EVALUATION RESULTS 62](#_Toc528098490)

[Functionality Characteristics 62](#_Toc528098491)

[Reliability Characteristics 63](#_Toc528098492)

[Usability Characteristics 63](#_Toc528098493)

[Efficiency Characteristics 63](#_Toc528098494)

[Maintainability Characteristics 64](#_Toc528098495)

[Portability Characteristics 64](#_Toc528098496)

[CHAPTER V 67](#_Toc528099609)

[SUMMARY, CONCLUSION AND RECOMMENDATIONS 67](#_Toc528099610)

[Summary of Findings 67](#_Toc528099611)

[Conclusions 67](#_Toc528099612)

[Recommendation 68](#_Toc528099613)