**TABLE OF CONTENTS**

**CHAPTER NO 1: INTRODUCTION**

[1.1 Abstract 1](#_Toc470518688)

[1.2 Introduction 1](#_Toc470518688)

[1.3 Purpose : 2](#_Toc470518689)

[1.4 Scope 2](#_Toc470518690)

[1.5 Defination 3](#_Toc470518691)

[1.6 Tools 3](#_Toc470518692)

[1.7 Languages 3](#_Toc470518693)

[1.8 Overview 4](#_Toc470518693)

[1.9 The Overall Description 4](#_Toc470518694)

[1.10 Product Perspective 4](#_Toc470518695)

[1.11 Face recognition 5](#_Toc470518696)

[1.12 Environments 5](#_Toc470518697)

[1.13 Fingerprint-identification 6](#_Toc470518698)

[1.14 Operations 6](#_Toc470518700)

[1.15 Site Application Requirments 7](#_Toc470518701)

[1.16 Product Function 7](#_Toc470518702)

[1.17 User Charactristics 8](#_Toc470518703)

[1.18 Motivation: 8](#_Toc470518704)

[1.19 General Constraints 8](#_Toc470518705)

[1.20 Assumptions and Dependencies: 9](#_Toc470518706)

[1.21 Specific Requirements: 9](#_Toc470518707)

[1.21 External Requirements: 10](#_Toc470518708)

[1.21.1 System Interfaces 10](#_Toc470518709)

[1.21.2 Interfaces 10](#_Toc470518710)

[1.22 Hardware 10](#_Toc470518712)

[1.23 Software 11](#_Toc470518713)

[1.24 Functional Requirement 11](#_Toc470518714)

[1.25 Non functional Requirments: 11](#_Toc470518715)

[1.25.1 Performance 11](#_Toc470518709)

[1.25.2 Use Ability 11](#_Toc470518710)

[1.26 Inverse Requirments 12](#_Toc470518712)

[1.27.Logical Data Base Requirments 12](#_Toc470518713)

CHAPTER NO 2: METHODOLOGY

2.1 [Artitechtural view 13](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518717)

[2.2 Use Case Diagram: 14](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518718)

[2.1.1 Clases Objects: 15](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518719)

[2.1.1.1Class 1 15](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518720)

[2.1.1.2 Class 2 15](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518721)

[2.1.1.3 Class 3 15](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518722)

[2.2.2Analysis Models 16](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518723)

[2.3 Sequence Diagram 16](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518724)

[2.4 Data Flow Diagram 17](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518725)

[2.5 State Transition diagram 18](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518726)

[2.6 Activity Diagram 19](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518727)

[2.7 Software Develop Life cycle 19](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518728)

[2.8 Software Develop life Cycle models 20](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518729)

[2.9 Avaiable Methodologies 20](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518730)

[2.10 Water Fall Model 21](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518730)

[2.11 Itrative Model 22](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518731)

[2.12 Incremental Model 22](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518732)

[2.13 Spiral Model 22](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518733)

[2.14 Aup Model 23](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518734)

[2.15 RAD Model 23](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518737)

[2.16 Testing and Implementation 23](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518738)

[2.16.1 Testing the System 24](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518739)

[2.16.2 Internal Testing 24](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518739)

[2.16.3 Unit Testing 24](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518740)

[2.16.4 Appliation Testing 24](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518741)

[2.16.5 Deployment Plan 24](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518748)

[2.16.6 Implementation 25](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518749)

**CHAPTER NO 3: RESULT AND DISCUSSION**

[3.1 Conclusion 26](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518742)

[3.2 Future Work 26](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518743)

[3.3 Limitation 26](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518744)

[3.4 Designs 27](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518745)

[3.4.1 Snap shots 27](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518746)

[3.4.2 Opening 27](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518747)

3.4.3 [Processing 27](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518754)

[3.4.4ogin 27](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518755)

[3.4.5 Detection: 28](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518756)

[3.4.6 Another Photo 28](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518757)

[3.5 Features 29](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518758)

[References 30](file:///C:\Users\Bisma%20Roohi\Desktop\bisma%20report\table%20od%20cntcts.docx#_Toc470518764)