

FINAL YEAR PROJECT REPORT

AUTOMATED SELFIE-BOOTH

Anas Waseem	(38746)
Muhammad Taha	(39122)
Rida Zafar	(39131)
Muhammad Jawad Hussain	(39119)

Supervised by (Aisha Danish)

Bahria University (Karachi Campus)
2018

ACKNOWLEDGEMENTS

We would like to thank everyone who had contributed to the successful completion of this project. We would like to express our gratitude to our research supervisor, Miss Aisha Danish for her invaluable advice, guidance and her enormous patience throughout the development of the research.

In addition, we would also like to express our gratitude to our loving parent and friends who had helped and gave us encouragement.

AUTOMATED SELFIE BOOTH

ABSTRACT

The objective of this project is to develop an Automated Selfie-Booth (ASB). The ASB is a smart photo-booth in which selfies are automatically captured via face detection. Upon face detection, a selfie will be automatically captured, customization can be done on the image using photo-effects & can be copied to any external storage or emailed. It protects user privacy as the image is automatically deleted after copying it to the USB or when user emails himself. The ASB is an innovate and automated photo-booth which does not require any manual operator. The ASB is ideal object to be placed in shopping mall, wedding events or corporate marketing activities for making instant memories for everyone.

ii

TABLE OF CONTENTS

DECLARATION

APPROVAL	FOR	SUBMISSION	ivv
ACKNOWL	EDGE	EMENTS	vii
ABSTRACT			viii
TABLE OF	CONT	ENTS	ixx
LIST OF TA	BLES		xii
LIST OF FI	GURE	S	xiii
LIST OF SY	MBO	LS / ABBREVIATIONS	xiiii
LIST OF AF	PPEND	DICES	xivv
CHAPTER			
1	INTI	RODUCTION	1
	1.1	Background	Error! Bookmark not defined.
	1.2	Problem Statements	2
	1.3	Aims and Objectives	Error! Bookmark not defined.
	1.4	Scope of Project	2
2	LITI	ERATURE REVIEW	3
	2.1	About Project	3
	2.2	Previous Work	3
	2.3	Current Trends	4
	2.4	Proposed System	4

3	DES	IGN AND METHODOLOGY	5	
	3.1	System Model	5	
	3.2	System Functionalities	6	
	3.3	System Specifications	6	
	3.4	Advantages	6	
	3.5	Disadvantages	7	
	3.5.	ASB Architecture	7	
4	IMPL	EMENTATION	8	
	4.1	System Requirement	8	
	4.2	Used Technology	9	
	4.3	Used Tools	9	
	4.4	Used APIs	11	
	4.5	Database	11	
5	RESU	ULTS AND DISCUSSIONS	12	
	5.1	Initial test, Results & discussion	12	
	5.2	Interfaces	14	
	5.3	Working	23	
6	CON	CONCLUSION		
	6.1	Conclusion	24	
	6.2	Future Enhancement	24	
REF	ERENCE	ES	25	
APP	ENDICE:	S	26	