"OBSCURE LOCK"

A PROJECT REPORT

Submitted by

DARSHIT AKBARI (160420107002)

KEVAL NAVADIYA (160420107031)

PARTH ROY (160420107046)

DHRUVI SHAH (160420107050)

SHREYA BOHRA (160420107054)

In fulfillment for the award of the degree

Of

BACHELOR OF ENGINEERING

In

COMPUTER ENGINEERING



Sarvajanik College of Engineering and Technology,

Surat.

Gujarat Technological University, Ahmedabad.

Nov, 2019

SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY Dr. R.K.DESAI MARG, ATHWALINES, SURAT-395001

DEPARTMENT OF COMPUTER ENGINEERING

CERTIFICATE

This is to certify that the project entitled <u>Obscure Lock</u> has been carried out by DARSHIT AKBARI (160420107002), KEVAL NAVADIYA (160420107031), PARTH ROY (160420107046), DHRUVI SHAH (160420107050), SHREYA BOHRA (160420107054) students of B.E.IV (CO), Semester-VII, under my guidance in fulfillment of the degree of Bachelor of Engineering in Computer Engineering of Gujarat Technological University, Ahmedabad for the academic year Nov-2019.

Guide	Head of the Department
	Prof. (Dr.) Pariza Kamboj
Signature of Jury Members	
,	,

Signature of

Signature of

ACKNOWLEDGEMENT

Before penning a single word for the project, we take this opportunity to thank all those who have helped us directly or indirectly in making our project live and turn it into a successful piece of work. Many people have contributed to this project in various ways. Words are not enough to describe their support and faith in us. But still we want to thank all of them.

We also express our thanks to our internal guide Prof. Bhavesh Patel from our heart who guided us as much as possible and for giving us valuable information regarding our project. Our Special thanks go to our class teacher Prof. Vasundhara Uchhula who gave us their various views and innovative ideas for this project.

This was the first professional step towards the high profile career in Computer Engineering field. So, we are thankful to Computer Engineering Department for facilities that are provided to us for accessing the lab. It was a great experience of exposing as well as teaches a lot of new things in Computer Engineering. We are indebted to all those who provided reviews our task and we apologize to anyone if we may have failed to mention.

Last but not least, thanks to Sarvajanik College of Engineering Technology for providing us the platform to present the project preparing this report.

Yours faithfully,

- Darshit Akbari
- Keval Navadiya
- Parth Roy
- Dhruvi Shah
- Shreya Bohra

ABSTRACT

This system will provide with virtual lock mechanism that can be used in any locker/safe/block of the showroom which will be operated using a Mobile Application. The mobile application will use camera and will pop pattern dots or numeral while facing the objects. You have to draw/write the correct pattern/numeral to unlock the locker/safe/block which is under the surveillance of the "OBSCURE LOCK App."

The block will open instinctively once the password/pattern is correctly entered. This functionality is performed using an IOT sensor and analyze weight inside the block/safe.

Another sort of functionality that is provided by the system is a chain of blocks between the user. The authentication of each user is accomplished using a block chain notion.

INDEX

Sr. No.	Topic Name	Page No.
1	Introduction	1
2	Literature survey and proposed solution	3
3	Requirement analysis and design	5
	USE-CASE diagram	5
	Class diagram	6
	Activity diagram	7
	Sequence diagram	8
4	Materials and Methods	9
5	Implementation Methodology of design driven innovation	11
	AEIOU Summary sheet	11
	Empathy canvas	12
	Ideation canvas	13
	PDC	14
6	Gantt Chart	15
7	Outcomes	16
8	Conclusion	21
9	References	22
10	Appendix-A	24
11	Plagiarism Report	28

LIST OF FIGURES

Figure No.	Figure Caption	Page No.
1.	Modules	4
2.	Use-case diagram	5
3.	Class diagram	6
4.	Activity diagram	7
5.	Sequence diagram	8
6.	AEIOU Summary Canvas	11
7.	Empathy Mapping Canvas	12
8.	Ideation Canvas	13
9.	Product Development Canvas	14
10.	Mobile App and Database	15
11.	Locker and Database	15
12.	Gantt Chart	16
13.	Application Snapshot	18
14.	Servo motor	18
15.	Load connection	19
16.	Load cell	19
17.	Complete circuit	20
18.	Outcome 1	21
19.	Outcome 2	21

UNDERTAKING ABOUT ORIGINALITY OF WORK

We hereby certify that we are the sole authors of this UDP project report and that neither any part of this UDP project report nor the whole of the UDP Project report has been submitted for a degree by other student(s) to any other University or Institution.

We certify that, to the best of our knowledge, the current UDP Project report does not infringe upon anyone's copyright nor violate any proprietary rights and that any ideas, techniques, quotations or any other material from the work of other people included in our UDP Project report, published or otherwise, are fully acknowledged in accordance with the standard referencing practices. Furthermore, to the extent that we have included copyrighted material that surpasses the boundary of fair dealing within the meaning of the Indian Copyright (Amendment) Act 2012, we certify that we have obtained a written permission from the copyright owner(s) to include such material(s) in the current UDP Project report and have included copies of such copyright clearances to our appendix.

We have checked the write up of the present UDP Project report using anti- plagiarism database and it is in the allowable limit. In case of any complaints pertaining to plagiarism, we certify that we shall be solely responsible for the same and we understand that as per norms, University can even revoke BE degree conferred upon the student(s) submitting this UDP Project report, in case it is found to be plagiarized.

Team:

Enrollment No.	Name	Signature
160420107002	DARSHIT AKBARI	
160420107031	KEVAL NAVADIYA	
160420107046	PARTH ROY	
160420107050	DHRUVI SHAH	
160420107054	SHREYA BOHRA	

Place: SCET, Surat.	Date:/ 11 /	2019
Signature: Prof. Bhavesh Patel (Guide)		