

### **FINAL YEAR PROJECT REPORT**

# INTELLIGENT LIQUID MAKER MACHINE

In fulfillment of the requirement

For degree of

BEE (Electronics)

## By

MEHRAN ALI SOOMRO	35414 BEE(ELECTRONICS)
SHAHAB AHMED	35460 BEE(ELECTRONICS
SYED AHSAN ALI	35469 BEE(ELECTRONICS)
BILAL HABIB	35391 BEE(ELECTRONICS)

**SUPERVISED** 

BY

MR. BURHAN AHMED

BAHRIA UNIVERSITY (KARACHI CAMPUS) 2013-2017

#### 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, Mr. Burhan Ahmed for his invaluable advice, guidance and his/her enormous patience throughout the development of the research/project.

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

#### INTELLIGENT LIQUID MAKER MACHINE

#### **ABSTRACT**

An innovative product with societal acceptance is the one that supports the comfort, and productivity in everyday life. In this paper/report, we will discuss a product, "INTELLIGENT LIQUID MAKER MACHINE" developed to help a person in everyday life in terms of reduced time spent and cost effectiveness. The principle objective of proposed system is to give minimal effort and to have time reduction for the use in daily routine by a person.

To avoid the whole process of making coffee, which takes a lot of time and human effort and also thinking about budget, we've designed an intelligent liquid maker machine that would reduce the customer's effort and make it easier to enjoy coffee instantly. This project is fully automated through Arduino and as a result it would take very less time in processing.

This automatic machine is controlled by Arduino with integrated circuit of relay modules. The power supply is used to power Arduino and other components. Almost every component is operated through Arduino.

#### TABLE OF CONTENTS

DECLAR	RATION	ii
APPROVAL FOR SUBMISSION		iii
ACKNOWLEDGEMENTS		v
ABSTRA	CT	vii
TABLE OF CONTENTS		viii
LIST OF TABLES		xii
LIST OF FIGURES		xii
LIST OF ABBREVIATIONS		xiiix
LIST OF	APPENDICES	vix
CHAPTE	CR CONTROL OF THE CON	
1	INTRODUCTION	1
1.1	Background	1
1.2	Problem Statements	2
1.3	Aims and Objectives	2
1.4	Scope of Project	3
2	LITERATURE REVIEW	4
2.1	Introduction	4
2.1.1	The Electric Coffeemaker	4
2.2	Features Of Project	5
3	DESIGN AND METHODOLOGY	(
3.1	Methodology	6
3.2	Hardware Design	

		ix
3.2.1	Solenoid Valve	7
3.2.1.1	Internally piloted	8
3.2.2	Relay	9
3.2.2.1	Features	10
3.2.3	Four Relay Module	11
3.2.3.1	Specification	11
3.2.4	Eight Relay Module	12
3.2.4.1	Specification	12
3.2.5	Arduino	13
3.2.5.1	Features	14
3.2.5.2	I/O Pins	15
3.2.5.3	Memory	15
3.2.5.4	Communication	15
3.2.5.5	Programming	15
3.2.5.6	Over Current Protection	16
3.2.5.7	Pin Mapping	16
3.2.5.8	Schematic Of Arduino	16
3.2.5.9	Pin Out Diagram	17
3.2.6	Push Button	17
3.2.7	Power Supply	18
3.2.8	Exhaust Fan	20
3.2.9	Heating Element	20
3.2.10	Fuse Box	21
3.2.10.1	The I2t Value	21
3.2.10.2	Rated Voltage	22
3.2.10.3	Breaking Capacity	22
3.2.10.4	Voltage Drop	23
4	IMPLMENTATION	24
4.1	Mechanical Structure	24
4.1.1	Arduino	25
4.1.2	Voltage(Battery)	25
4.1.3	Fuse Box	25

		Х
4.1.4	Four Relay Module	25
4.1.5	Solenoid Valve	26
4.1.6	Power Supply	27
4.1.7	Relay	27
5	RESULTS AND DISCUSSIONS	28
5.1	Results	28
5.2	Discussions	29
5.2.1	Interfacing Solenoid Valve	29
5.2.2	Interfacing Heating Element	29
5.2.3	Time Delay For Drain	29
6	CONCLUSION AND RECOMMENDATIONS	30
6.1	Conclusion	30
6.2	Recommendations	30
REFERE	NCES	31
APPEND	DICES A	32
APPEND	ICES B	36