

## LIST OF TABLES

<b>Name of the table</b>	<b>page number</b>
Arduino technical specification-----	23
Pin mapping-----	32
Raspberry pi pin description-----	36

## LIST OF FIGURES

<b>Name of the figure</b>	<b>page number</b>
Raspberry pi-----	1
Arduino-----	2
LDR sensor-----	3
Ultra sonic sensor-----	4
EM-18 module reader-----	5
RFID card-----	6
LED-----	7
IR sensor-----	8
Motor drive-----	9
Block diagram-----	15
General layout-----	16
Product layout-----	17
Modeling view:1-----	18
Modeling view:2-----	19
Modeling view:3-----	20
Arduino pin description-----	25
Arduino cable-----	40
Arduino zip file-----	40
Arduino lauch dialog box-----	41

Arduino sketch-----	42
Arduino board selection-----	42
Serial port selection-----	43
NOOBS-----	45
Pi camera-----	47
Arduino connections-----	48
Arduino port connection-----	49
Showing working of LDR sensor-----	49
Showing RFID card with their corresponding modules-----	50
Showing the connections of raspberry pi-----	51
Showing the screen shot of smart city application-----	51
Showing the working of camera surveillance-----	52
Line follower-----	53

## LIST OF ACRONYMS AND ABBREVIATIONS

Acronym	Abbreviation
CPU	Central processing unit
LAN	Local area network
BLE	Bluetooth low energy
USB	Universal serial bus
GPIO	General purpose input output
HDMI	High definition multimedia interface
CSI	Camera interface
DSI	Display interface
PWM	Pulse width modulation
UART	Universal asynchronous receiver/transmitter
SDA	Serial data
SCL	Serial clock
AREF	Analogue reference pin
LDR	Light detective resistor
LED	Light emitting diode
RFID	Radio frequency identification
TTL	Transistor-transistor logic
IR sensor	Infrared sensor
AIDC	Automatic identification and data capture

# TABLE OF CONTENTS

Content	page number
CHAPTER:1 INTRODUCTION	
1.1 Description of Parts	
1.1.1 rapberry pi-----	1
1.1.2 arduino-----	2
1.1.3 LDR sensor-----	3
1.1.4 Ultrasonic-----	4
1.1.5 EM-18 mudule reader-----	5
1.1.6 RFID-----	6
1.1.7 LED-----	7
1.1.8 IR sensor-----	8
1.1.9 Motor drive-----	8
1.2 Technique for innovation-----	9
CHAPTER:2 LITRETURE REVIEW	
2.1 home automation networks:a survey-----	11
2.2 intelligent homes-----	11
2.3 smart city and ioT-----	11
2.4 intelligent street lights-----	12

2.5 automatic surveillance-----	12
2.6 geometric path planning-----	13
2.7 defects and its enhancements-----	13

## CHAPTER:3 DESIGN AND MODELLING

3.1 block diagram-----	15
3.2 general layout-----	16
3.3 product layout-----	17
3.4 modelling	
3.4.1 perception-----	18
3.4.2 perception-----	19
3.4.3 perception-----	20

## CHAPTER: 4 HARDWARE DESCRIPTION

4.1 arduino	
4.1.1 arduino board description-----	22
4.1.2 technical specification-----	22
4.1.3 warnings-----	23
4.1.4 power-----	23
4.1.5 memory-----	24
4.1.6 input and out-----	24

4.1.7 communication-----	27
4.1.8 physical characteristics and shield capactability-----	27
4.1.9 arduino mega 2560 pin mapping-----	28
4.2 raspberry pi	
4.2.1 processor-----	32
4.2.2 performance-----	33
4.2.3 RAM-----	33
4.2.4 networking-----	34
4.2.5 peripherals	
4.2.5.1 general purpose input output-----	35
4.3 IR sensor-----	36
4.4 EM-18 modele reader-----	37
4.5 ultrasonic sensor-----	37

## CHAPTER:5 SOFTWARE DESCRIPTION

5.1 arduino IDE	
5.1.1 installation and use-----	40
5.1.2 arduino program structure	
5.1.2.1 structure-----	44
5.2 raspberry pi	

5.2.1 installation of raspbian os-----	45
5.2.2 extracting NOOBS from zip archive-----	45
5.2.3 copying the files-----	46
5.2.4 booting from NOOBS-----	46
5.2.5 programming pi-----	46
5.2.6 raspberry pi camera setup	
5.2.6.1 photo with your easpberry pi camera module-	47

## CHAPTER:6 SMART CITY ANALYSIS

6.1 arduino connections-----	48
6.2 raspberry pi conections-----	51
6.3 automated parking car-----	52

## CHAPTER:7

RESULT-----	54
-------------	----

## CHAPTER:8

FUTURE SCOPE AND COCLUSION-----	55
---------------------------------	----

## CHAPTER:9

REFERENCES-----	56
-----------------	----



## APPENDIX

### Appendix:1 arduino programming

1.1 for ultrasonic-----	1
1.2 for led-----	1
1.3 for LDR-----	2

### Appendix:2 raspberry pi programming-----3