

**MAJOR PROJECT REPORT
ON
MACHINE VISION BASD SMART PARKING AND ENVIRONMENT
MANIPULATION USING BRAIN**

**Submitted to
AMITY SCHOOL OF ENGINEERING & TECHNOLOGY**



Major Project Evaluation
For The Partial Fulfilment for the degree of
Bachelor of Technology
In
Information Technology
Submitted By:

**Rashbir Singh
(A2305315020)**

Under the guidance of

**Mr. Vikas Deep
&**

**Mr. Purushottam Sharma
(Assistant Professor, Dept. of IT)**

**DEPARTMENT OF INFORMATION TECHNOLOGY
AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY
AMITY UNIVERSITY, UTTAR PRADESH
NOIDA (U.P.)**

DECLARATION

I, RASHBIR SINGH student of B.TECH 8th Semester, studying at Amity University, Noida, hereby declare that the minor project report on “**MACHINE VISION BASD SMART PARKING AND ENVIRONMENT MANIPULATION USING BRAIN**” submitted to Amity University, Noida in partial fulfilment of Degree of Bachelor’s in Information Technology is the original work conducted by us. Under the Guidance of Mr. Vikas deep, Assistance professor, Department of Information and Technology, Amity School of Engineering and Technology, AUUP Noida and Mr. Purushottam Sharma, Assistant Professor, Department of Information Technology, Amity School of Engineering & Technology, AUUP, Noida. The information and data given in the report is authentic to the best of my knowledge. This minor project report is not being submitted to any other University for award of any other Degree, Diploma and Fellowship.

Date:17-May-2019

Rashbir Singh

CERTIFICATE

This is certify that this report entitled “**MACHINE VISION BASD SMART PARKING AND ENVIRONMENT MANIPULATION USING BRAIN**” is a bonafide record of the work done by Rashbir Singh [8-IT-1] enrolment no. A2305315020 of this institute in its B.Tech-IT [2015-2019] program for Major project Evaluation 2018-2019, under the guidance of faculty guide, Mr.Vikas deep, Assistant professor, Department of Information Technology ,Amity School of engineering and technology, AUUP, Noida and and Mr. Purushottam Sharma, Assistant Professor, Department of Information Technology, Amity School of Engineering & Technology, AUUP, Noida

Mr. Vikas Deep
Assistant professor.

Mr. Purushottam Sharma
Assistant professor

Department Of Information Technology
Amity School of Engineering & Technology

ACKNOWLEDGEMENT

I am greatly indebted to my respected faculty guide, Mr. Vikas Deep, Assistant Professor, Department of Information Technology, Amity School of Engineering & Technology, AUUP, Noida and Mr. Purushottam Sharma, Assistant Professor, Department of Information Technology, Amity School of Engineering & Technology, AUUP, Noida. Under whose guidance this work has been carried out. I wish to express my deepest sense of gratitude for their guidance, advice, and constant encouragement throughout the course for this project work. Without their support, assistance encouragement in times of stress, I would not have been able to complete this work so smoothly.

I am immensely thankful and deeply indebted to our respected Madam, Mrs. Sai Sabitha, Assistant professor and HOD-IT Department, ASET AUUP-NOIDA, for allowing me to carry out this work using all resources available in the institute and department.

I express my indebtedness and deep sense of gratitude to my Program leader Mr. Purushottam Sharma, Assistant Professor-IT, ASET and students and friends of my batch providing me information, suggestions, corrections and criticisms while writing this report.

RASHBIR SINGH

LIST OF FIGURES

Sr. No.	Figure Name	Page No.
1	Figure 3.1 Utilities and facilities running on server	3
2	Figure 4.1 open port available on server side	7
3	Figure 5.1 Voice control mechanism	9
4	Figure 5.2 ngrok configuration file	10
5	Figure 5.3 cloudScript	10
6	Figure 5.4(a) mailScriptPython	11
7	Figure 5.4(b) mailScriptPython	11
8	Figure 5.5(a) voiceCommandScript	12
9	Figure 5.5(b) Speak	12
10	Figure 5.5(c) simple_google_tts	13
11	Figure 5.5(d) simple_google_tts	13
12	Figure 5.6(a) sysON	14
13	Figure 5.6(b) sysOFF	15
14	Figure 5.6(c) sysSTAT	15
15	Figure 5.7 voiceStream script	16
16	Figure 5.8(a) Arduino Code	17
17	Figure 5.8(b) Arduino Code	17
18	Figure 5.9 Network.png	18
19	Figure 6.1 methodology for Mind Controlled appliances	20
20	Figure 7.1(a) HC-05 Connected	22
21	Figure 7.1(b) HC-05 Searching for connection	22
22	Figure 7.2 Connecting HC-05 to Arduino Uno	24
23	Figure 7.3 Serial monitor	24
24	Figure 7.6 Arduino code	25
25	Figure 7.7 Received data	25

Sr. No.	Figure Name	Page No.
26	Figure 7.4 Hc-05 setup	26
27	Figure 7.5(a) Neurosky MindWave Turned OFF	27
28	Figure 7.5(b) Neurosky MindWave Turned ON	27
29	Figure 7.8 Main Circuit diagram connecting Arduino, HC-05 and Raspberry pi with infrared transmitter LED.	31
30	Figure 7.9 Demo for IR receiver to show a practical appliance	32
31	Figure A1. Cloud Setup 1	35
32	Figure A2. Cloud Setup 2	35
33	Figure A3. Cloud Setup 3	35
34	Figure A4. Cloud Setup 4	35
35	Figure A5. Cloud Setup 5	36
36	Figure A6. Cloud Setup 6	36
37	Figure A7. Cloud Setup 7	36
38	Figure A8. Cloud Setup 8	36
39	Figure A9. Cloud Setup 9	37
40	Figure A10. Cloud Setup 10	37
41	Figure B1. Main hardware	38
42	Figure B2. Raspbery Pi camera	38
43	Figure B3. Infrared and EEG connection signal LED	38
44	Figure B4. Remote IR reciever with LED	38

LIST OF TABLES

Sr. No.	Table Name	Page No.
1	Table 7.1 Connecting HC-05 to Arduino Uno	23
2	Table 7.2. EEG information and their ranges	30

ABSTRACT

This project uses the latest technology like

1. Cloud server
2. IoT
3. Computer vision

combined with Bio-Sensors like EEG to detect persons brainwaves like

1. Alpha
2. Beta
3. Gamma
4. Delta
5. Theta

Based on this we get persons attention level that further communicate by sending signal of command using infrared led whereas each appliance now a days have infrared receiver and hence the led will mimic that remote and send commands to control the device. The device is detected using computer vision. The device also support cloud server functionality, hence in future the device code can be deployed on in-house cloud server and work as an API to make device more robust and scalable.

INDEX

Sr. No.	Topics	Page No.
1	DECLARATION	i
2	CERTIFICATE	ii
3	ACKNOWLEDGEMENT	iii
4	LIST OF FIGURES	iv
5	LIST OF TABLES	vi
6	ABSTRACT	vii
7	Chapter 1 - Introduction	1
8	Chapter 2 - Server establishment, IoT and NLP implementation	2
9	Chapter 3 - Server Side Utilities	3
10	Chapter 4 Server Side open ports	7
11	Chapter 5 - Voice control	9
12	Chapter 6 - Mind Controlled appliances	20
13	Chapter 7 - Mind Control Setup	22
14	Chapter 8 - Conclusion	33
15	References	34
16	Appendix A	35
17	Appendix B	38