CONTENTS

CHAPTER	TITLE	PAGE NO.
NO.		
	DECLARATION	i
	ACKNOWLEDGEMENT	ii
	ABSTRACT	iii
1	INTRODUCTION	1
2	LITERATURE SURVEY	2
	2.1 What is Human-Computer Interaction	2
	2.2 MediaPipe.	3
	2.3 OpenCv	4
	2.4 Past Researchers	4
3	PROBLEM STATEMENT	6
	3.1 Existing system	6
	3.2 Existing system drawbacks	6
	3.3 Proposed system	7
	3.4 Proposed system drawbacks	7
4	HARDWARE &	9
	SOFTWARE REQUIREMENTS	
5	SYSTEM DESIGN AND	11
	ARCHITECTURE	
	5.1 Use case diagram	11
	5.2 Gesture Control Data flow diagram	12
	5.3 Voice Control Data flow diagram	13

6	METHODOLOGY	14
	6.1 Working of OpenCV	14
	6.2 ML Pipeline	16
7	IMPLEMENTATION	18
	7.1 Gesture control code snippet	18
	7.2 Voice control code snippet	22
8	SYSTEM TESTING	30
	8.1 Gesture control testing	30
	8.2 Voice control testing	31
9	SNAPSHOTS	33
10	CONCLUSION AND FUTURE SCOPE	38
	REFERENCE	40

LIST OF FIGURES

FIG NO.	TITLE	PAGE NO
2.1	Human Computer	2
	Interaction	
2.2	Hand Palm co-ordinates	4
5.1	Use Case Diagram	11
5.2	Gesture Control Data flow diagra	am 12
5.3	Voice Control Data flow diagram	n 13
6.1	OpenCV Grey Scale	14
6.2	OpenCV Grey Scale	15
6.3	RGB Format	15
6.4	Palm Detection Model	16
7.1	Output Window	22
7.2	Palm Detection	22
7.3	Output Window	29
7.4	Voice Input,Output Window	29
9.1	Neutral Gesture	33
9.2	Drag and Drop	33
9.3	Move Curser	33
9.4	Left Click	34
9.5	Double Click	34
9.6	Drag	34
9.7	Right Click	35
9.8	Multiple Item Select	35
9.9	Volume Control	35
9.10	Launch/Stop Gesture	36
	Recognition	
9.11	File Navigation	36
9.12	Sleep/Wakeup & Exit	37
9.13	Current Date and Time	37