# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JNANA SANAGAMA", Belagavi-590018, Karnataka, India



On

# "Gesture and Voice controlled Virtual Mouse"

Submitted in partial fulfilment of the requirements for the award of degree Bachelor of Engineering in Computer Science and Engineering, Visvesvaraya Technological University, Belgaum

### **Submitted by**

MOHAMMED IZHAAR UL HAQ	1VJ19CS033
MOHAMMED JABIR	1VJ19CS034
MOHAMMED THAREEM	1VJ19CS035
MUSAVVEER REHAMAN M K	1VJ19CS037

#### Under the Guidance of

### Dr. Naveen G

Professor Computer Science and Engineering Vijaya Vittala Institute of Technology



**Department of Computer Science and Engineering** 

Vijaya Vittala Institute of Technology #35/1, DODDA GUBBI POST, HENNUR-BAGALUR ROAD, BANGALORE – 560077

2022-2023

# VIJAYA VITTALA INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**BANGALORE - 560077** 



## **CERTIFICATE**

This is to Certify that the Project entitled "Gesture and Voice Controlled Virtual Mouse" carried out by MOHAMMED IZHAAR UL HAQ, MOHAMMED JABIR, MOHAMMED THAREEM & MUSAVVEER REHMAN M K bearing USN (1VJ19CS033, 1VJ19CS034, 1VJ19CS035, 1VJ19CS037) in partial fulfilment of the requirements for the *degree of Bachelor of Engineering in Computer Science and Engineering of Visvesvaraya Technological University, Belgaum* during academic year 2022-2023. It is certified that all corrections and suggestions indicated for Internal Assessment have incorporated in the report deposited in the departmental library. The Project report has been approved as it satisfies the academic requirements in respect of Project work prescribed for Bachelor of Engineering degree.

Internal Guide	Head of Department	Principal
Dr. Naveen G Professor VVIT, Bangalore	Prof. Mangala Patil Professor VVIT, Bangalore	Dr. S. Rajendra Principal, VVIT, Bangalore
Name of the Examiner:		Signature
1		•••••
2		

## **DECLARATION**

We, MOHAMMED IZHAAR UL HAQ [1VJ19CS033], MOHAMMED JABIR [1VJ19CS034], MOHAMMED THAREEM [1VJ19CS035] & MUSAVVEER REHMAN M K [1VJ19CS037] students of VIII semester Bachelor of Engineering in Computer Science and Engineering, Vijaya Vittala Institute of Technology, Bengaluru, hereby declare that the Project entitled "Gesture and Voice Controlled Virtual Mouse" has been carried out under the supervision of Dr. Naveen G Professor, Department of Computer Science and Engineering of Vijaya Vittala Institute of Technology, Bengaluru, in the partial fulfillment of the requirements for the award of the degree of *Bachelor of Engineering in Computer Science and Engineering* by Visvesvaraya Technological University, Belagavi during the academic year 2022-2023. The project is solely done by we declare that the project report is not plagiarized.

Date:

Place: Bengaluru

Mohammed Izhaar Ul Haq (1VJ19CS033) Mohammed Jabir (1VJ19CS034) Mohammed Thareem (1VJ19CS035) Musavveer Rehaman M K (1VJ19CS037)

## **ACKNOWLEDGEMENT**

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crowned the efforts with success.

We would like to profoundly thank **Management** of **Vijaya Vittala Institute of Technology** for providing such a healthy environment for the successful completion of Project work.

We would like to express my thanks to the Principal **Dr. S.Rajendra** for his encouragement that motivated us for the successful completion of Project work.

We would like to express my thanks to the project guide **Dr Naveen G** for his encouragement that motivated us for the successful completion of Project work.

It gives me immense pleasure to thank **Prof. Mangala M. Patil** Assistant Professor and Head of Department for her constant support and encouragement.

Finally, We would like to thank all other teaching and non-teaching staff of Computer Science Departmentwho has directly or indirectly helped me in the completion of the project work.

Last, but not the least, We would hereby acknowledge and thank my parents who have been a source of inspiration and also instrumental in the successful completion of the Project work.

Mohammed Izhaar Ul Haq (1VJ19CS033) Mohammed Jabir (1VJ19CS034) Mohammed Thareem (1VJ19CS035) Musavveer Rehaman M K (1VJ19CS037)

# **ABSTRACT**

By controlling cursor movement with a real-time camera and microphone, this project advances the Human Computer Interaction (HCI) paradigm in the field of computer science.

The hand movement and speech is the most effortless and primitive way of communication. It's a replacement for the present ways, which entail manually moving a physical computer mouse or pressing buttons. Instead, the system controls and performs numerous mouse activities using a camera for computer vision technology and a microphone for speech recognition and processing. It can perform all functions that a physical mouse can.

The Virtual Mouse continuously gathers real-time visuals and voice commands, which are then filtered and converted in a number of steps. When the procedure is completed, the programmed uses image processing and natural language processing to extract the valid command needed to complete the task.

Specially abled people with hand problems can use this virtual mouse to control the computer's mouse functionalities.