VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnana Sangama, Santhibastawad Road, Machhe

Belagavi - 590018, Karnataka, India



Project ReportON

"Virtual Telepresence Robot"

Submitted in the partial fulfillment of the requirements for the award of the degree of

Bachelor Of Engineering
In
Computer Science and Engineering
Submitted by

Kiran A	(1JS19CS076)
Mudasir Ahamed	(1JS19CS091)
Nikhil Raju	(1JS19CS102)
Prithviraj Patil	(1JS19CS125)

Under the Guidance of

Ms. K V Shanthala

Assistant Professor, Department of CSE



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JSS ACADEMY OF TECHNICAL EDUCATION JSS Campus, Dr. Vishnuvardhan Road, Bengaluru-560060 Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the project work entitled VIRTUAL TELEPRESENCE ROBOT has successfully carried out by Mr. Kiran A (1JS19CS076), Mr. Mudasir Ahamed (1JS19CS091), Mr. Nikhil Raju (1JS19CS102), Mr. Prithviraj Patil (1JS19CS125) in partial fulfilment for the award of the degree of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belagavi during the year 2023 It is certified that all corrections/suggestions indicated for Internal Assessment have been 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 the said Degree.

Ms. K V Shanthala	Dr. P B Mallikarjun	Dr. Bhimsen Soragon
Assistant Professor	Professor & Head	Principal
Department of CSE	Department of CSE	JSSATE, Bengaluru
JSSATE, Bengaluru	JSSATE, Bengaluru	
	External Viva	
Name of the examiners		Signature with Date
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Kiran A 1JS19CS076

Mudasir Ahamed 1JS19CS091

Nikhil Raju 1JS19CS102

Prithviraj Patil 1JS19CS125

ABSTRACT

Virtual reality, robotics, and Augmented reality can team up to develop innovative applications for various organizations. In this project a robot with a camera is placed in a remote location to capture the environment in visual form using Raspberry Pi (RPi). The captured visuals are displayed on the user's virtual reality (VR) headset. An added feature allows the camera to move in the direction of the user's head movements. This gives the user a real time experience a if he is present where the virtual tele-presence robot is located. The virtual telepresence robot can also be moved in any direction through an app installed in the users smartphone.

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