

Visvesvaraya Technological University
Belagavi-590 018, Karnataka



A Project Report
on

**“SENSOR ENABLED ROBOT FOR PERSONAL
ASSISTANCE”**

Project Report submitted in partial fulfillment of the requirement for the
Award of the degree of
Bachelor of Engineering
in
Computer Science and Engineering

Submitted
by

ARJUN J S SASTRY	[1JT13CS011]
MANOHAR K	[1JT13CS026]
PRAGATHI ASHOK DESAI	[1JT13CS034]
RAJATHA S KUNJ	[1JT13CS035]

Under the Guidance of
Pruthvi Kumar K R
Assistant Professor, Dept. of ISE



Department of Computer Science and Engineering
Jyothy Institute of Technology
Tataguni, Bengaluru-560082

Jyothy Institute of Technology
Tataguni, Bengaluru-560082

Department of Computer Science and Engineering



CERTIFICATE

Certified that the project work entitled “**SENSOR ENABLED ROBOT FOR PERSONAL ASSISTANCE**” carried out by Mr. Arjun J S Sastry [1JT13CS011], Mr. Manohar K [1JT13CS026] , Ms. Pragathi Ashok Desai [1JT13CS034], Ms. Rajatha S kunj[1JT13CS035], the bonafide students of Jyothy Institute of Technology, in partial fulfillment for the award of **Bachelor of Engineering** in Computer Science and Engineering department of the Visvesvaraya Technological University, Belagavi during the year 2016-2017. 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.

Pruthvi Kumar K R

Asst. Professor

Guide

Dr. Prabhanjan S

Head of Department

Dr. Mahendra K.V

Principal

External Viva

Examiner

Signature with date:

1.

2.

DECLARATION

We, the students of final semester of Information Science and Engineering, Jyothy Institute of Technology, tataguni-560082 declare that the work entitled "**SENSOR ENABLED ROBOT FOR PERSONAL ASSISTANCE**" has been successfully completed under the guidance of Pruthvi Kumar K R, Asst. Prof., Information Science and Engineering Department, Jyothy Institute of technology, Tataguni. This dissertation work is submitted to Visvesvaraya Technological University in partial fulfillment of the requirements for the award of Degree of Bachelor of Engineering in Computer Science and Engineering during the academic year 2016 - 2017. Further the matter embodied in the project report has not been submitted previously by anybody for the award of any degree or diploma to any university.

Place:

Date:

Team members:

ARJUN J S SASTRY	[1JT13CS011]
MANOHAR K	[1JT13CS026]
PRAGATHI ASHOK DESAI	[1JT13CS034]
RAJATHA S KUNJ	[1JT13CS035]