HUMAN FOLLOWING ROBOT USING ARDUINO

Mini project report submitted in partial fulfillment of the requirements for the award of degree of

MASTER OF COMPUTER APPLICATIONS

of

Visvesvaraya Technological University



By

ASHIK E.D [10X21MC016]

Under the Guidance of

Dr. Puja Shashi

Department of MCA



Department of Master of Computer
Applications, The Oxford College of Engineering
Bommanahalli, Bangalore 560 068
March 2023

THE OXFORD COLLEGE OF ENGINEERING



10th Milestone, Bommanahalli, Hosur Road, Bangalore-560068

DEPARTMENT OF COMPUTER APPLICATIONS

CERTIFICATE

This is to certify that the Mini Project report on **Human Following Robot Using Arduino** has been carried out by **MR. ASHIK E.D USN: 10X21MC016** Student of 3rd Semester **MCA**, submitted in the partial fulfillment of requirement prescribed by the **V.T.U.** for "**MASTER OF COMPUTER APPLICATION**" for **20MCA37 IoT Lab with Mini-project** Course during the year 2021-2023.

Guided_By	Head of Departmen
Dr. Puja Shashi	Dr. Puja Shashi
Mini Project In charge	•

Submitted for the VTU Examination held on March 2023 at THE OXFORD COLLEGE OF ENGINEERING, Bommanahalli, Hosur Road, Bangalore, Karnataka, India.

Internal Examiner	External Examiner		
Date:	Date:		

ACKNOWLEDGEMENT

Dream never turns to reality unless a lot of efforts and hard work is put into it and no effort bears fruit in the absence of support and guidance. It takes a lot of effort to work by way through this goal and having someone to guide me and help me is always a blessing. I would like to take this opportunity to thank a few who were closely involved in completing and executing this project. At the outset, I thank God almighty for making my endeavors a success. I would like to express my sincere thanks to the Management of The Oxford college of Engineering for providing excellent infrastructure and other facilities, which enabled me to sharp my skill. I would like to express deep sense of gratitude to **Dr. N. Kannan**, Principal for having laid tracks that leads me a bright future.

I express my sincere thanks to **Dr. Puja Shashi**, Head of the Department, for providing us with adequate facilities, ways and means by which I was able to complete this project.

I express my sincere gratitude to the Project Guide **Dr. Puja Shashi**, Head of the Department, for her constant support and valuable suggestions without which the successful completion of this project would not have been possible.

I express my immense indebtedness to all the teachers and staff of Dept. of MCA, TOCE, Bangalore for their cooperation and support. At last, I thank all others, and especially our classmates and our family members who is one way or another helped us in successful completion of this work.

Ashik E.D (10X21MC016)

INDEX

Sl.No	TITLE	Pg No
01	Abstract	01
02	Introduction	02 - 03
	 Problem Definition 	
	 Scope of Problem 	
	Objective of Problem	
03	Requirements	04 - 08
	 Software Requirements 	
	Hardware Requirements	
04	Block & Circuit Diagram	09
	 Block Diagram 	
	Circuit Diagram	
05	System Design	10-12
	 Existing System 	
	 Proposed System 	
	Feasibity Study	
06	System Design	13
	 Technologies & Modules 	
	Model Building	
07	Application of Prototype	14
08	System Implementation	15 - 20
	Source Code	
09	Conclusion	21
10	Future Enhancement	22
11	References	23