



REAL TIME OBJECT DETECTION

 \mathbf{BY}

L.AKASH (111920MC02001)

G. ARJUN (111920MC02004)

V.MANIMARAN (111920MC02028)

D.SARAN (111920MC02048)

K. SETHU RAMAN (111920MC02050)

Of

S.A. ENGINEERING COLLEGE

A PROJECT REPORT

Submitted to the

FACULTY OF INFORMATION AND COMMUNICATION ENGINEERING

In partial fulfillment of the requirements for the award of the degree

Of

MASTER OF COMPUTER APPLICATIONS

ANNA UNIVERSITY

CHENNAI – 600 025

NOVEMBER 2021

BONAFIDE CERTIFICATE

Certified th	nat this project report	title "REAL TIMEC	DBJECT DETECTION	N " is the Bonafide
work of L.	AKASH,G. ARJUN,	V. MANIMARAN,D	. SARAN,K. SETHU	RAMAN (Register
Number:	111920MC02001,	111920MC02004,	111920MC02028,	111920MC02048,
111920MC	C02050), who carried	out the project under	my supervision. Cert	ified further, that to
the best of	my knowledge the wo	rk reported herein doe	es not form part of any	other project report
or dissertat	ion on the basis of wh	nich a degree or award	d was conferred on an	earlier occasion on
this or any	other candidates.			

HEAD O	F THE	DEPA	RTM	1EN	1
---------------	-------	-------------	-----	-----	---

Submitted to Project and Viva Examination held on	
---	--

Internal Examiner

External Examiner

ACKNOWLEDGEMENT

I am elated to place in record out most sincere appreciation and thanks to our Founder **Thiru D. SUDHARSHANAM** for providing large facilities for progress.

My sincere and foremost thanks to our honorable Chairman **Thiru D. DURAISAMY** for his sincere endeavor in educating me in his premier institutions.

I express my gratitude to our beloved Director Mr. D. SABARINATH B.Sc. MBE., for this word which inspired me a lot in completing the main project.

I also express my gratitude to our principal **Dr.S. RAMACHANDRAN Ph.D.**, who inspired me a lot in completing the project.

I take this opportunity to thank **Mrs. SUJATHA**, **M.C.A.**, **(Ph.D.)**, Associate Professor, Head of the Department of Computer Applications, for her cooperation, which has helped me to complete this project.

I am happy to express my sincere thanks to my project internal **Mrs.K.MALATHY**, **M.C.A.**, Assistant Professor, Department of Computer Applications, for her constant encouragement and effort taken in directing me in all through my project work.

I am equally thankful to all faculty members of MCA department, family and friends for their endless support throughout the project period.

L.AKASH

G. ARJUN

V.MARANMARAN

D.SARAN

K. SETHU RAMAN

CONTENTS

Title	Page No
Abstract	i
List of Figures	ii
Chapter I: Introduction	
1.1 Objective	1
1.2 Introduction	1
Chapter II: System Analysis	
2.1 Existing System	3
2.2 Proposed System	3
2.3 Advantages	3
Chapter III: Development Environment	
3.1 Hardware Requirement	4
3.2 Software Requirement	5
3.3 Software Description	5
Chapter IV: System Design	
4.1 Data Model	7
4.2 Design Notation	8
4.2.1 Process	8
4.2.2 Data Flows	8
4.2.3 External Entity	9
4.2.4 Output Symbols	9
4.3 Data Flow Diagram	10

Chapter V: Software Development

5.1 Waterfall Model	14
5.2 Development Methodology	14
5.3 System Requirement Phase	15
5.4 Analysis Phase	15
5.5 Design Phase	16
5.6 Implementation and Unit Testing Phase	16
5.7 Test Phase	17
5.8 Maintenance and Operation Phase	17
Chapter VI: TESTING	
6.1 Validation	18
6.2 Verification	18
6.3 System Testing	19
6.4 Test Data and Output	22
6.5 Unit Testing	22
6.6 Integration Testing	23
6.7 Testing Techniques	24
6.8 Validation Testing	25
6.9 User Acceptance Testing	26
Chapter VII: System Implementation	
7.1 Introduction	28
7.2 Implementation	29
Chapter VIII: Performance and Limitations	
8.1 Merits of the System	30
8.2 Limitations of the System	30
8.3 Future Enhancements	30

Chapter IX: Appendices

9.1 Sample Screen Shorts	31
9.2 Conclusion	35
Chapter X: References	
10.1 Web Referance	36