# A MINI PROJECT REPORT ON MEDIMUSTER

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR

THE AWARD OF THE DEGREE IN

#### BACHELOR OF COMPUTER APPLICATIONS

**OF** 

#### MAHATMA GANDHI UNIVERSITY

KERALA

Submitted by

**AZHAR KS** 

(190021090261)



# DEPARTMENT OF COMPUTER APPLICATIONS (2019-2022)

# MES T.O ABDULLA MEMORIAL COLLEGE KUNNUKARA, ALUVA

# MES T.O ABDULLA MEMORIAL COLLEGE KUNNUKARA, ALUVA



### **DEPARTMENT OF COMPUTER APPLICATIONS**

Certificate

This is to certify that the report entitled

#### **MEDIMUSTER**

Has been submitted by

BACHELOR OF COMPUTER APPLICATIONS
In partial fulfillment of the award of the degree in

During the academic year 2019-2022

MAHATMA GANDHI UNIVERSITY

Mrs. SADIYAMOLE P.A	Mrs. RESEENA MOL N.A
Project Guide	Head of the department
Submitted for the examination held on	
Examiners	
1	2

### **DECLARATION**

We	hereby	declare	that	the	mini	project	entitled	"MEDIMU	JSTER"	Submitted	d to
Mal	natma G	andhi U	nivers	ity; l	Kottay	am in p	artial ful	fillment o	f the red	quirements	s for
the	Bachelo	r's degre	e in C	omp	uter A	pplication	on is a re	cord of ori	ginal wo	ork done b	y us
dur	ing the 1	period of	study	y at '	Γ.Ο A	bdulla M	Iemorial	MES Colle	ge, Kun	nukara, A	luva
und	ler the si	upervisio	n and	guid	lance	of Mrs.S	adiyaMol	e P.A.			

DI	A 71 I A D I Z
Place:	AZHAR K

Date:

#### **ACKNOWLEDGEMENT**

First and foremost we thank God to overcome all the difficulties in our project.

We hereby express our sincere thanks to pro.Dr.Shaji K, Principal M.E.S T.O Abdulla Memorial College Kunnukara. Mrs.Reseena Mol N.A, head of the department B.C.A and Mrs.Sadiyamole P.A, guide of this project work and other faculties for their kind cooperation and valuable suggestions throughout the course of our project.

Our heartfelt thanks also got to all lectures of the department of the Computer Applications M.E.S T.O Abdulla Memorial College Kunnukara for their timely suggestions and encouragements.

We express our hearty gratitude to our parents, our friends and all wellwishers who were constant motivators to us in overcoming all obstacles for completing this project work.

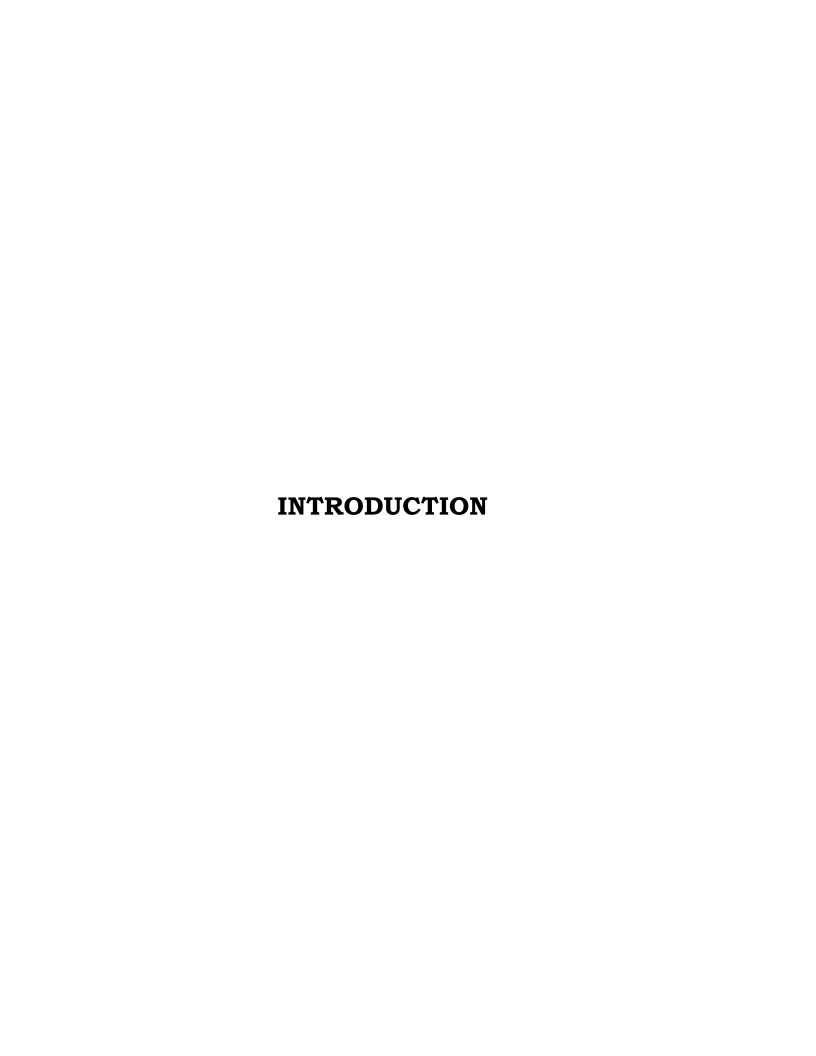
AZHAR KS

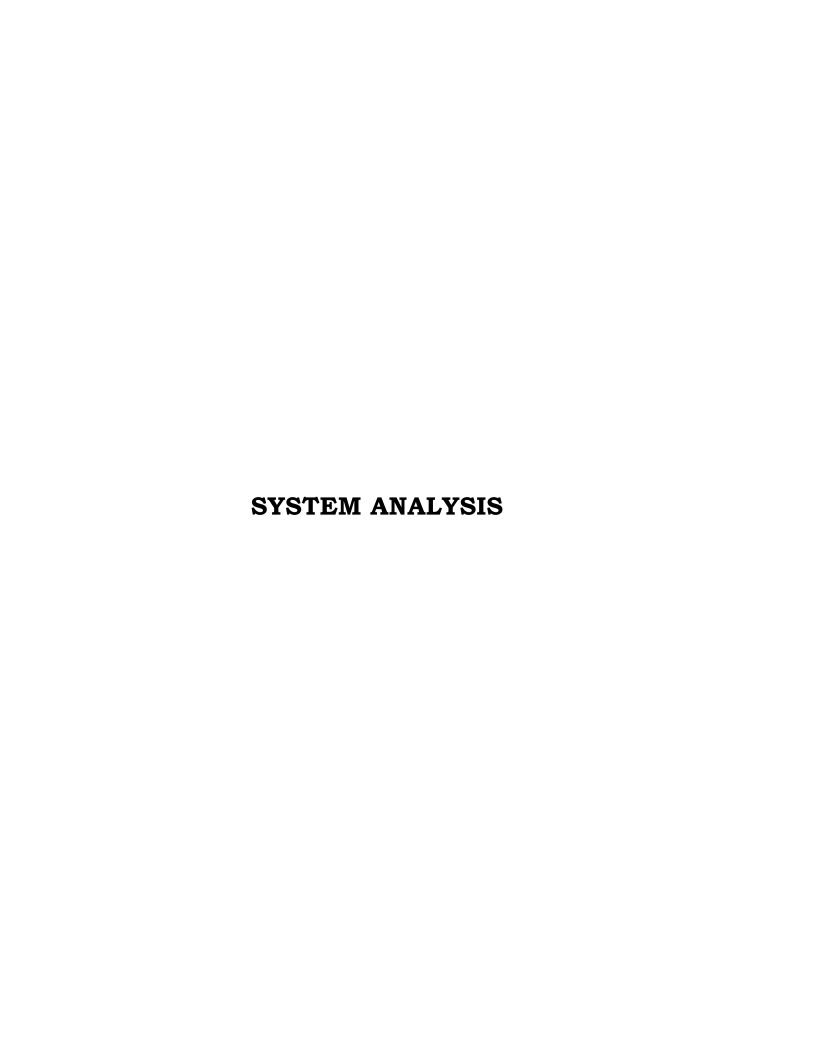
## **CONTENTS**

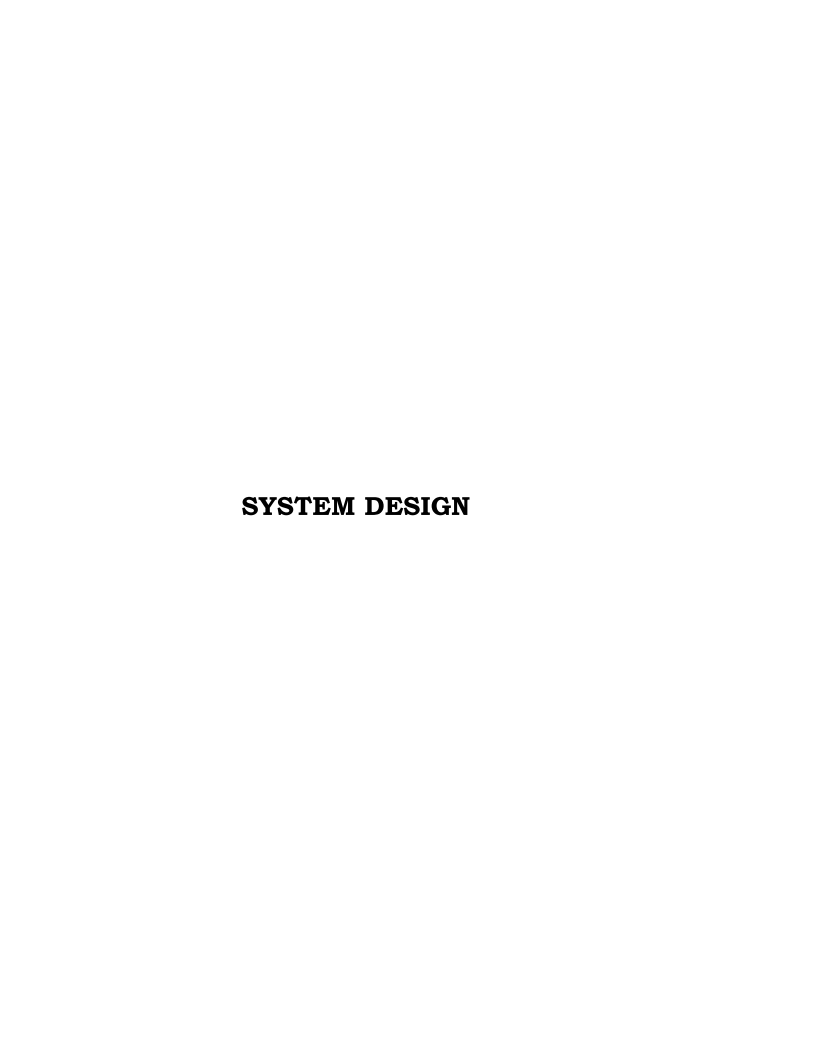
## Page No.

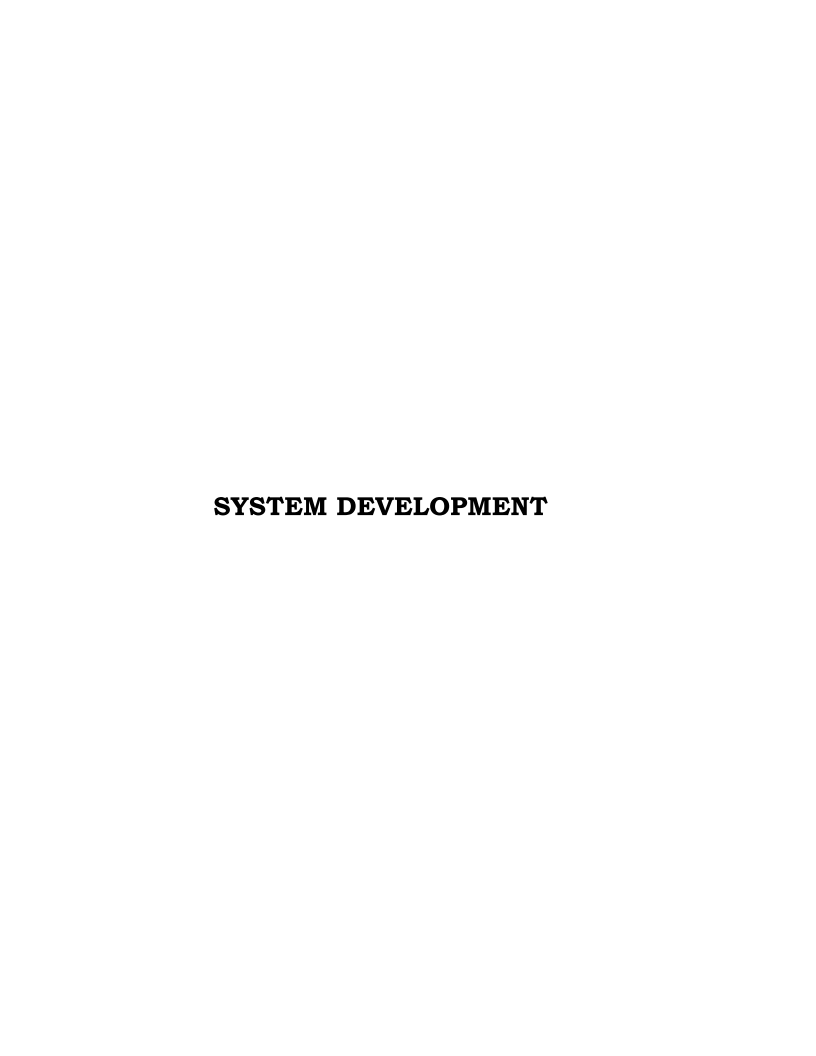
١.	Introduction					
	1.1. Overview of the system	1				
	1.2. Problem definition and objective	1				
2.	System Analysis					
	2.1. Introduction	3				
	2.2. Existing System	3				
	2.3. Proposed System	4				
	2.3.1.Justification of the proposed system	4				
	2.3.2.Benefits of the proposed system	5				
	2.4. Feasibility Study	5				
	2.4.1.Technical Feasibility	5				
	2.4.2.Economic Feasibility	6				
	2.4.3.Operational Feasibility	6				
	2.5. System Specification					
	2.5.1.Software Specification	5				
	2.5.2.Tools/Platform	6				
	2.5.3.Hardware Specification	9				
	2.6. Data Flow Diagram	10				
3.	System Design					
	3.1. Introduction	15				
	3.2. Output Design	17				
	3.3. Input Design	17				
	3.4. Database Design	18				
	3.5. Module Description	22				
4.	System Development					
	4.1. Source Code	24				
5.	System Implementation					
	5.1. Testing	.59				
	5.2. System implementation	.61				

8.	Bibliography	68
	7.1. Sample input screens and output screens	.64
7.	Appendix	
	6.1 Scope of future enhancement	.63
6.	Conclusion	.63
	5.3. Security	62









SYSTEM IMP	LEMENTATI	ON	

