

"Face Recognition Attendance System"

Submitted in partial fulfillment of the requirement for the award of

## **DIPLOMA IN**

**Computer Engineering** 

by

Amisha Pupala

Mokshada Godase

Pratiksha Kharatkar

**Pratiksha Batwal** 

Under the guidance of

**Prof. Mayur Bhosale** 



## DEPARTMENT OF COMPUTER ENGINEERING

DR. D. Y. PATIL POLYTECHNIC

Dr. D. Y. Patil Vidyanagar, Sector-7, Nerul, Navi Mumbai – 400706

**Academic Year 2017 - 2018** 

## **CERTIFICATE**

This is to certify that the report on project entitled

"Face Recognition Attendance System"

has been successfully completed and submitted by

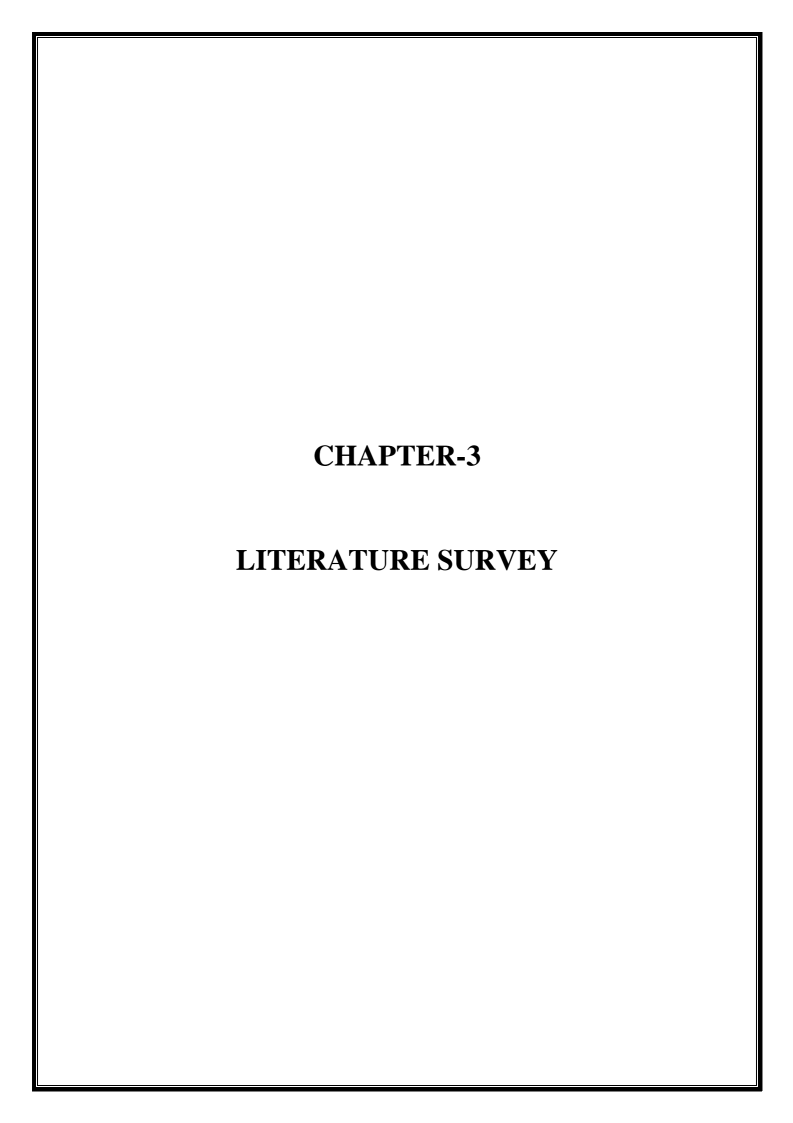
NAME	ROLL NO	SEATNO
Amisha Pupala	48	()
Mokshada Godase	34	()
Pratiksha Kharatkar	44	()
Pratiksha Batwal	40	()
Engineering as laid down by for the academic year 2017 –	Maharashtra State Bo 2018.	d of Diploma Course in Compute pard of Technical Education gular attendance and have
()	()	()
(Prof. M. Bhosale)	(Prof. U. Patil)	(Prof. S.G. Pathak)
PROJECT GUIDE	H.O.D	PRINCIPAL
()		()
INTERNAL EYAMI	NFD FY'	FEDNAL EYAMINED

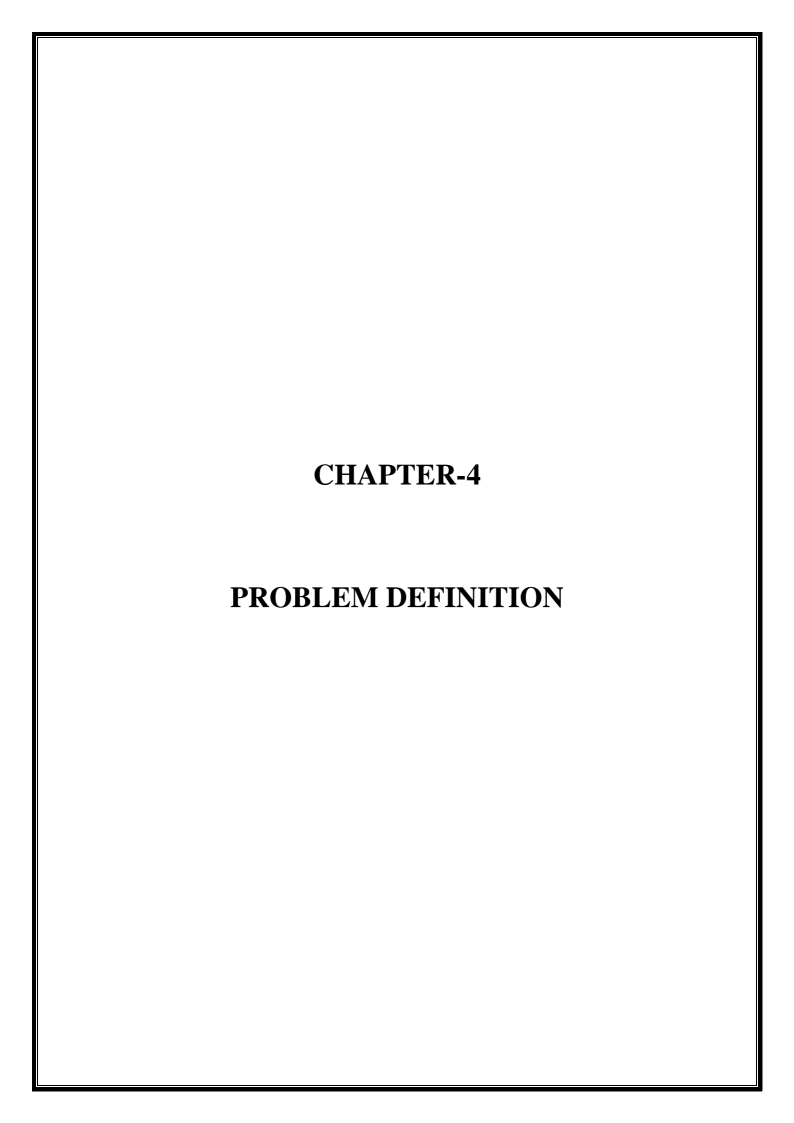
## **INDEX**

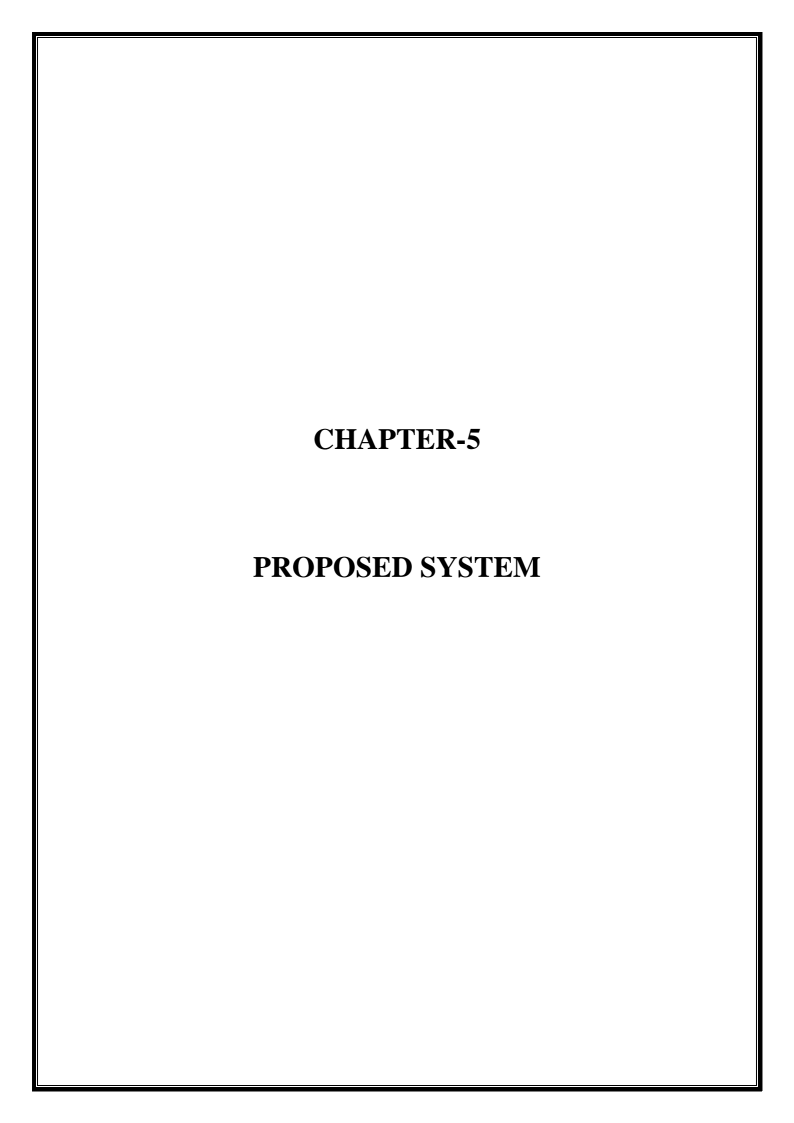
SR NO	NAME	PAGE NO
01	ABSTRACT	1
02	INTRODUCTION	2
03	LITERATURE SURVEY	3
04	PROBLEM DEFINITION	9
05	PROPOSED SYSTEM	10
06	REQUIREMENTS	11
07	BLOCK DIAGRAM	12
08	DATA FLOW DIAGRAM	13
09	SEQUENCE DIAGRAM	15
10	ACTIVITY DIAGRAM	16
09	UML DIAGRAMS	17
10	IMPLEMENTATION	18
11	UNIQUENESS OF THE TOPIC	19
12	MERITS AND DEMERITS	20
13	SCREENSHOTS	21
14	CONCLUSION	24
15	FUTURE SCOPE	25
16	REFERENCES	26
17	ACKNOWLEDEGEMENT	27

CHAPTER-1	
ABSTRACT	

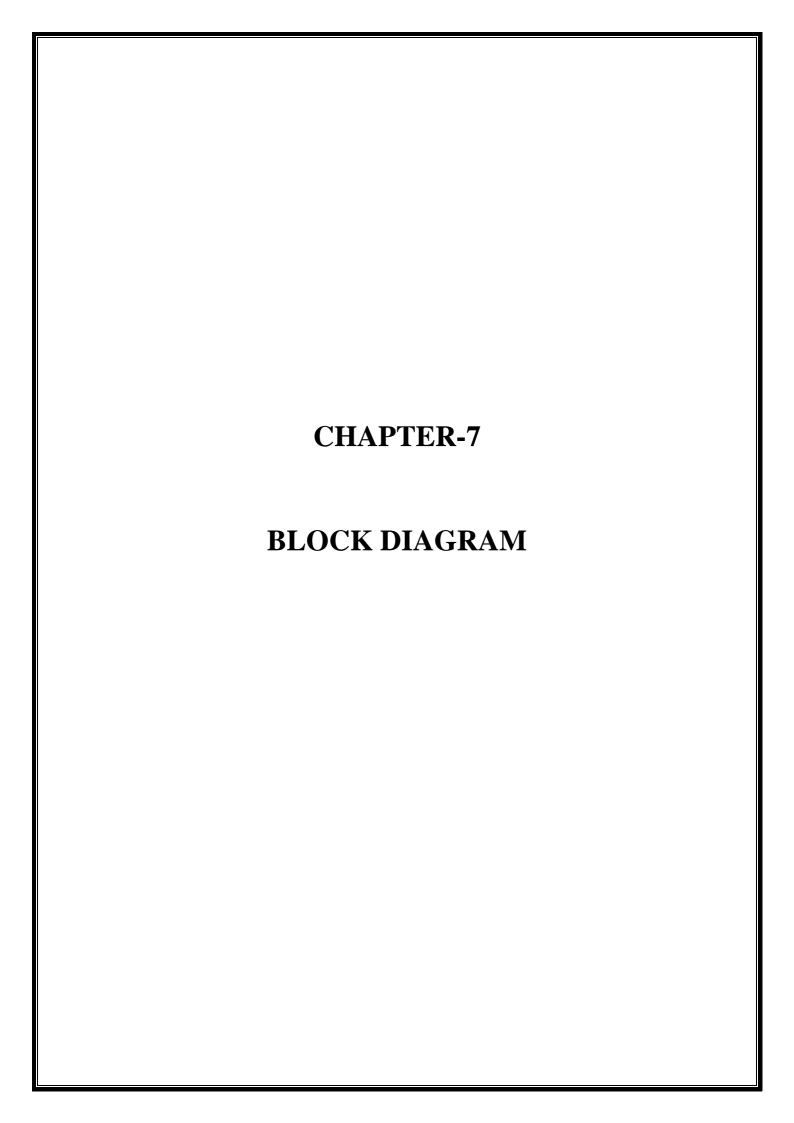
	CHAPTER-2	
IN	TRODUCTION	

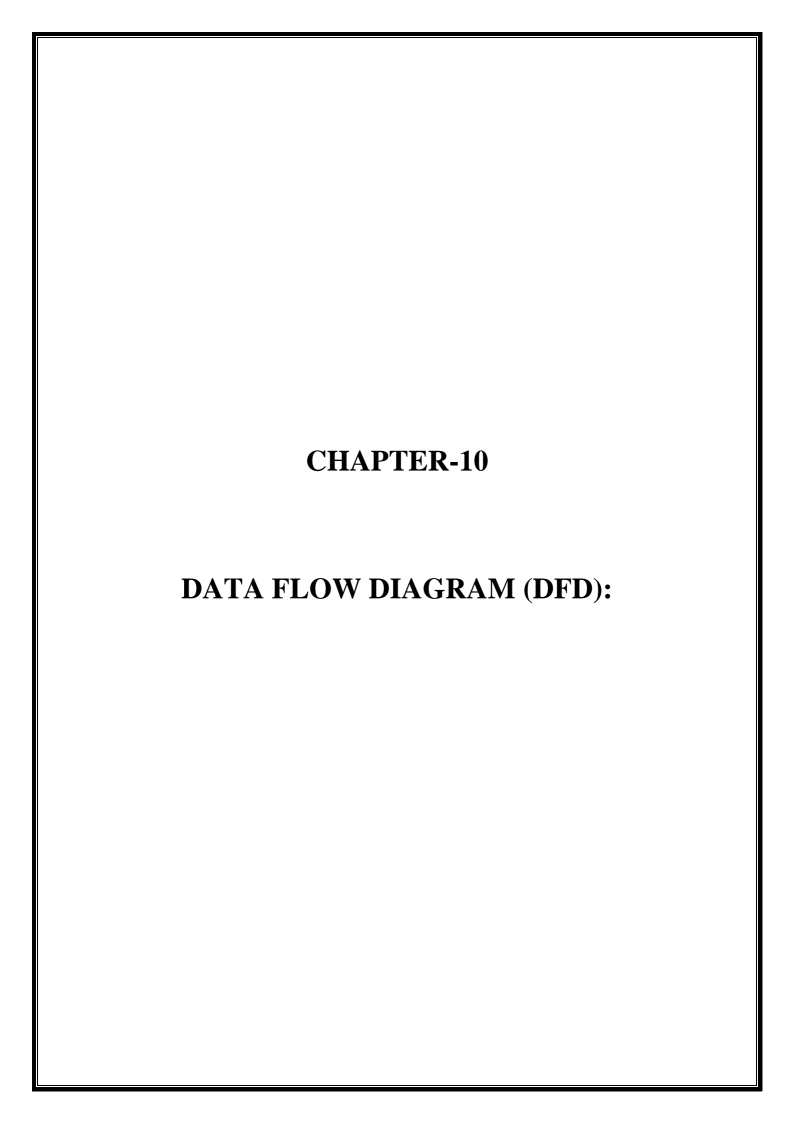


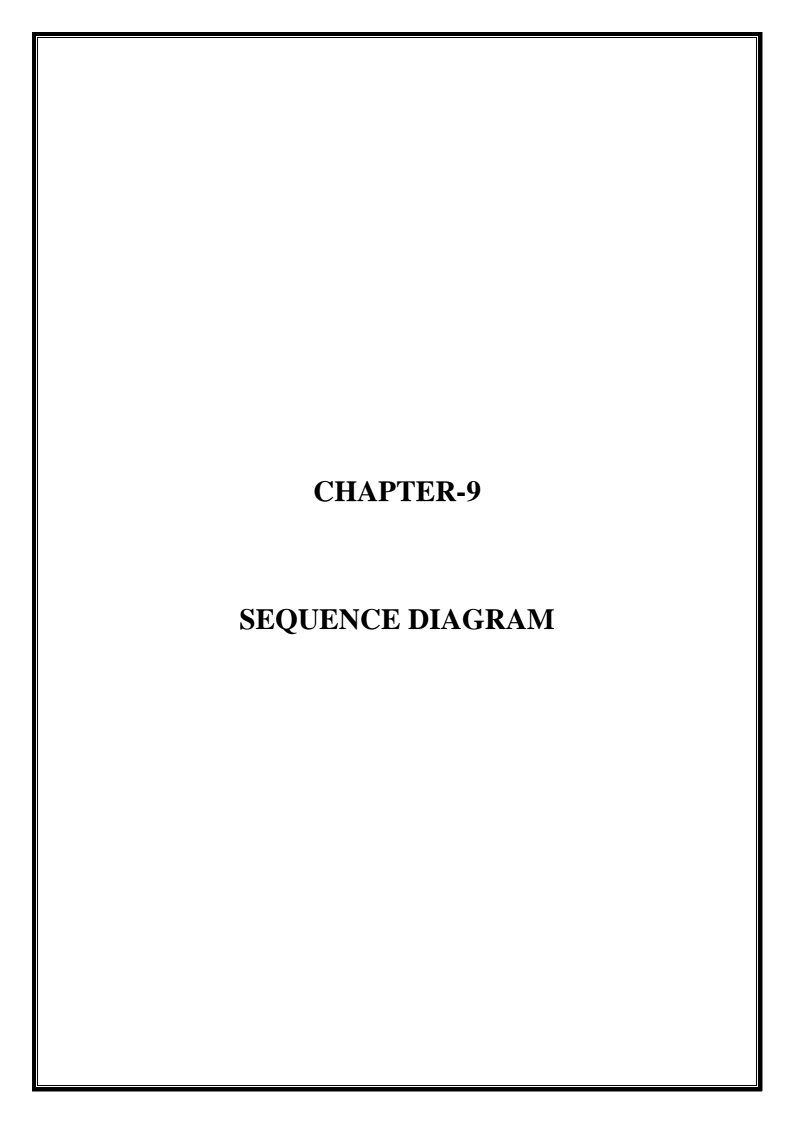


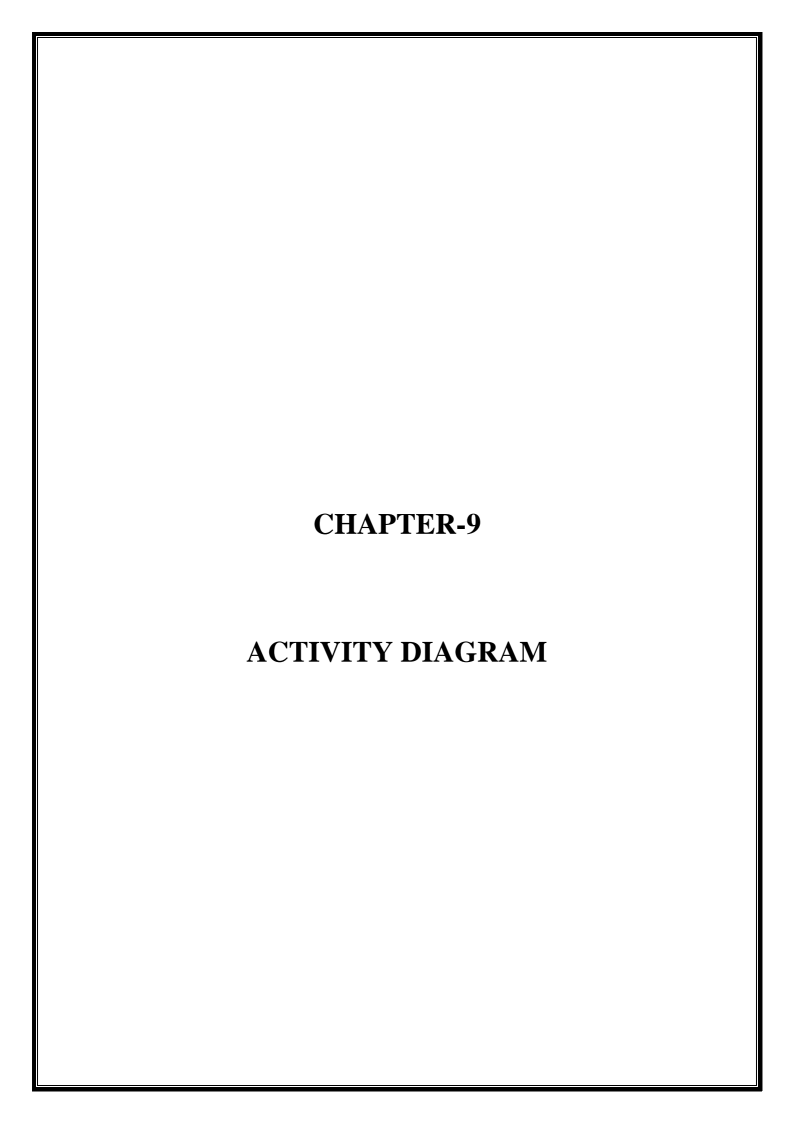


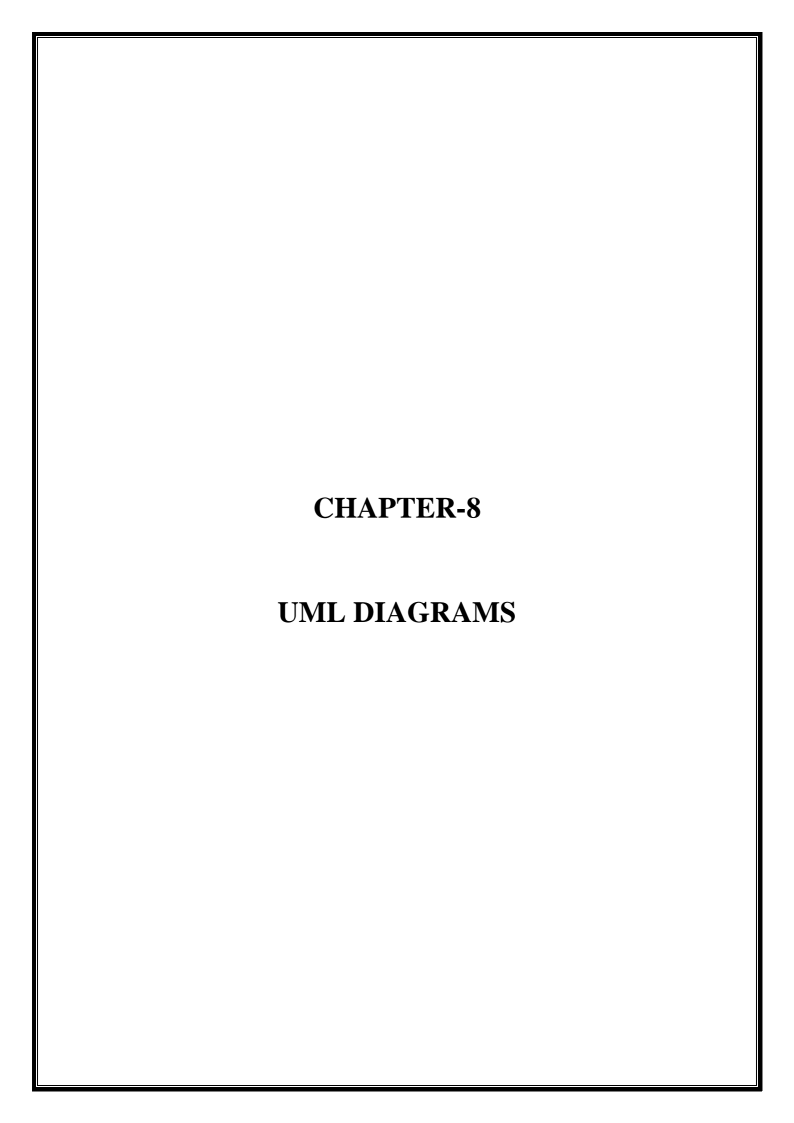
CHAPTER-6	
REQUIRMENTS	

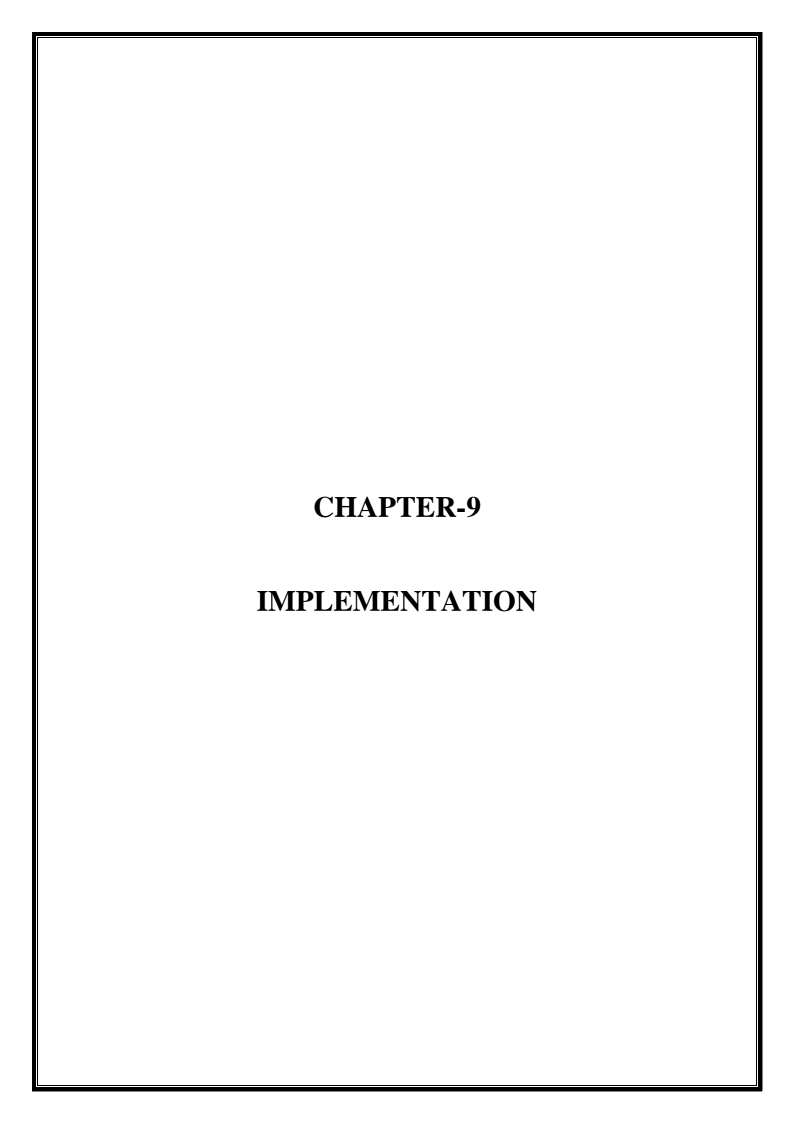


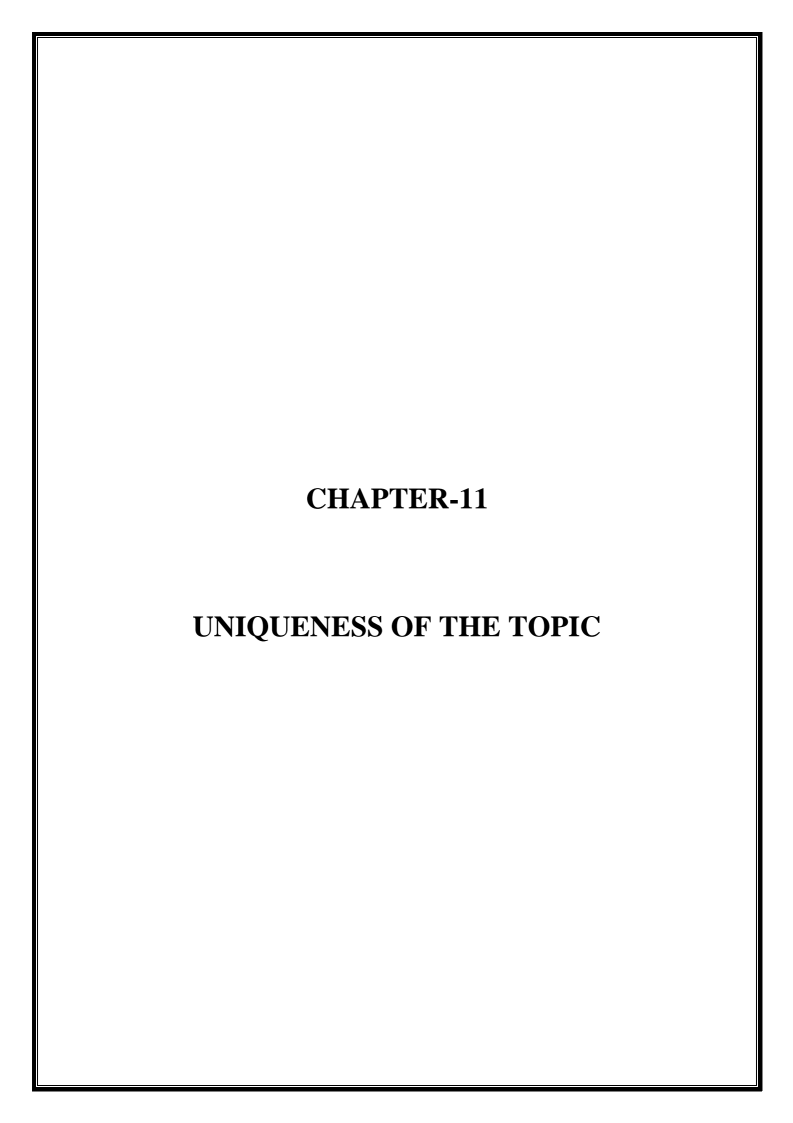


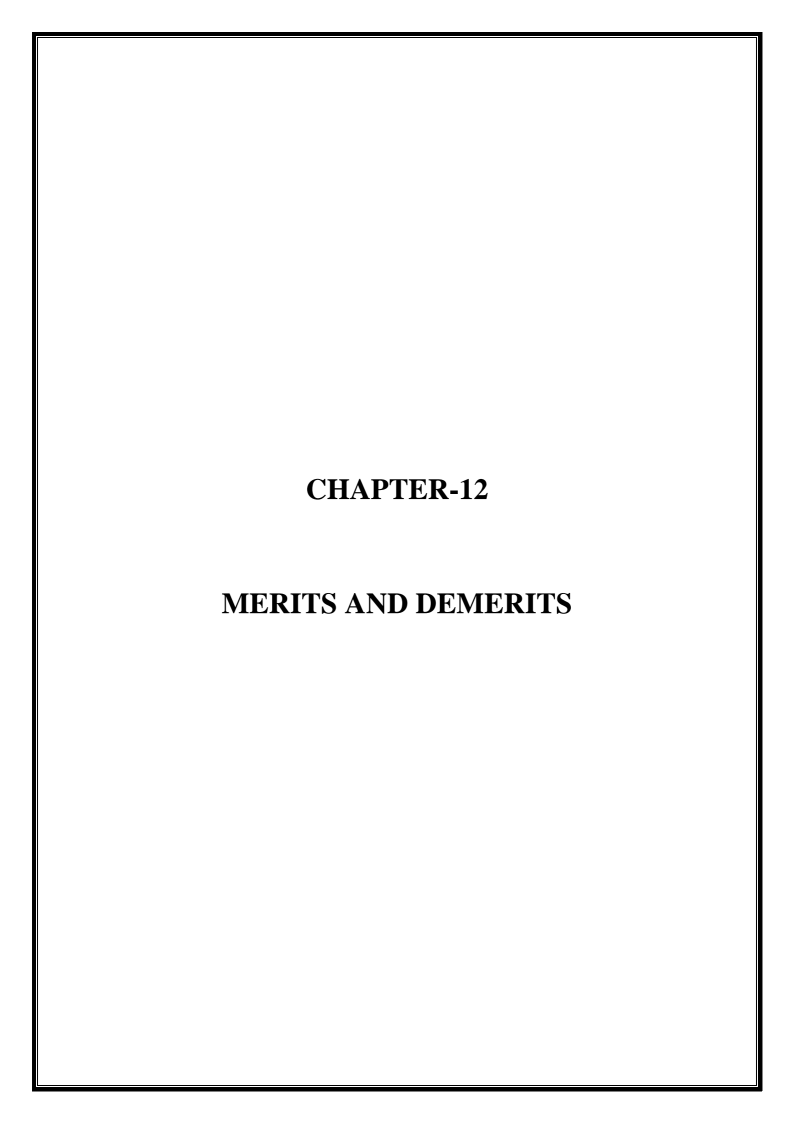




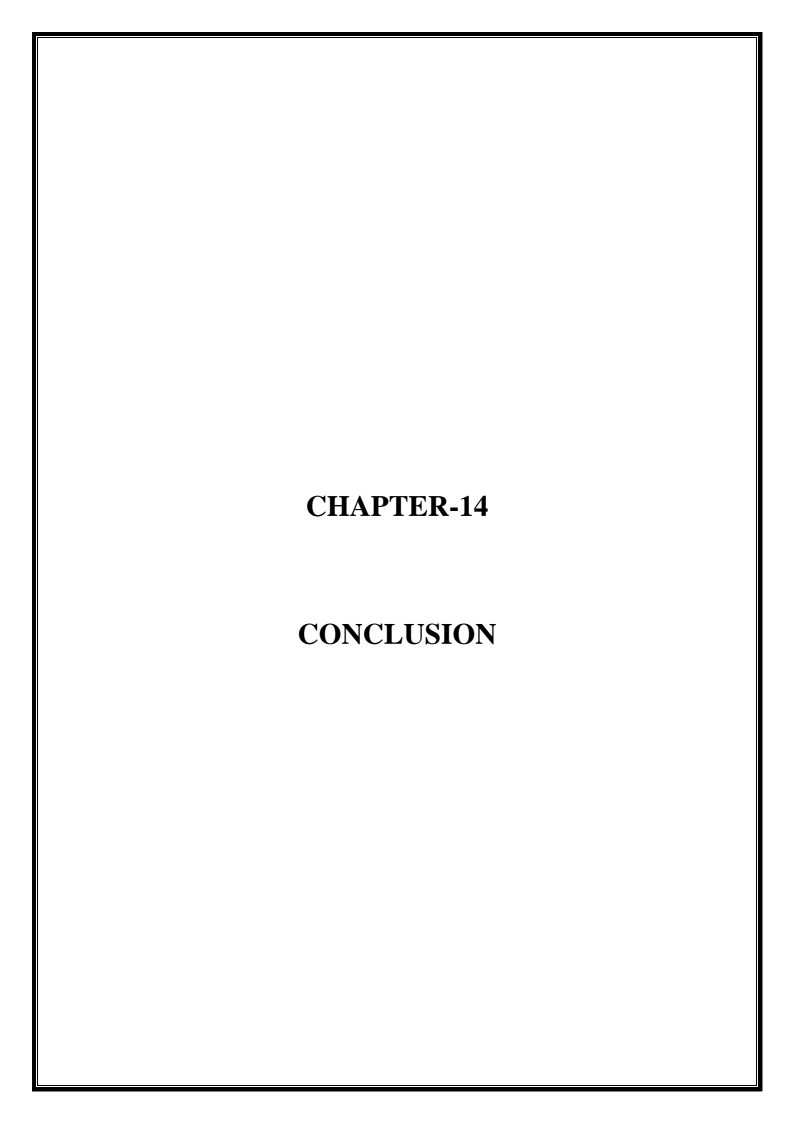








CHAPTER-13
SCREENSHOTS



CHAPTER-15
FUTURE SCOPE

