

Practical Record

Submitted in partial fulfilment of the requirements for the award of the degree

Master of Computer Application

(I Semester)

DEVELOPED BY

Name: XXXXXXXX Reg No: 24DMMCA---

2024 - 2025

CMR UNIVERSITY

School of Science and Computer Studies

#5, Bhuvanagiri, OMBR Layout, Bangalore- 560 043, Karnataka – India



Certificate

satisfactorily completed the work for the School of Scient 8CSGC6601: Advanced Date	S bearing the Register Number I Semester, MCA programme has Laboratory exercises and Mini-Project ace and Computer Studies for the course a Structures using C and Lab prescribed and Computer Studies, CMR University, nic year 2024 - 2025
Faculty in Charge	Director
Seal:	Name: Regno: Date of Examination:

CMR UNIVERSITY

School of Science and Computer Studies

#5, Bhuvanagiri, OMBR Layout, Bangalore- 560 043, Karnataka – India

Declaration

The project titled		develope	ed by me	in the	partial	
fulfilment of I Semester,	MCA program	nme, is an	authentic	e work c	arried	
out by me under the guidar	nce of Prof. Ma	anju Sadas	ivan/ Pro	of. Bhav	ani P,	
Assistant Professor Scho	ool of Science	e and Cor	nputer S	Studies,	CMR	
University, Bangalore.						
I declare that the project h	as not been sul	bmitted to a	any degre	ee or dip	oloma	
to the above said university	or any other u	niversity.				
Signature:						
Name:						
Reg No:						
I certify that all the above	statements giv	ven by the	candidate	e is true	to the	
best of my knowledge and	belief.					
Signature:						
Prof. Manju Sadasivan/ F	rof. Bhavani l	P				
Project Guide						

CMR UNIVERSITY

School of Science and Computer Studies

Contents

Expt#	DATE	TITLE OF EXPERIMENT	PAGE	SIGNATURE		
			NUM			
	Part A					
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
Part B (Mini Project)						
		Tare D (William 1 Tojece)				

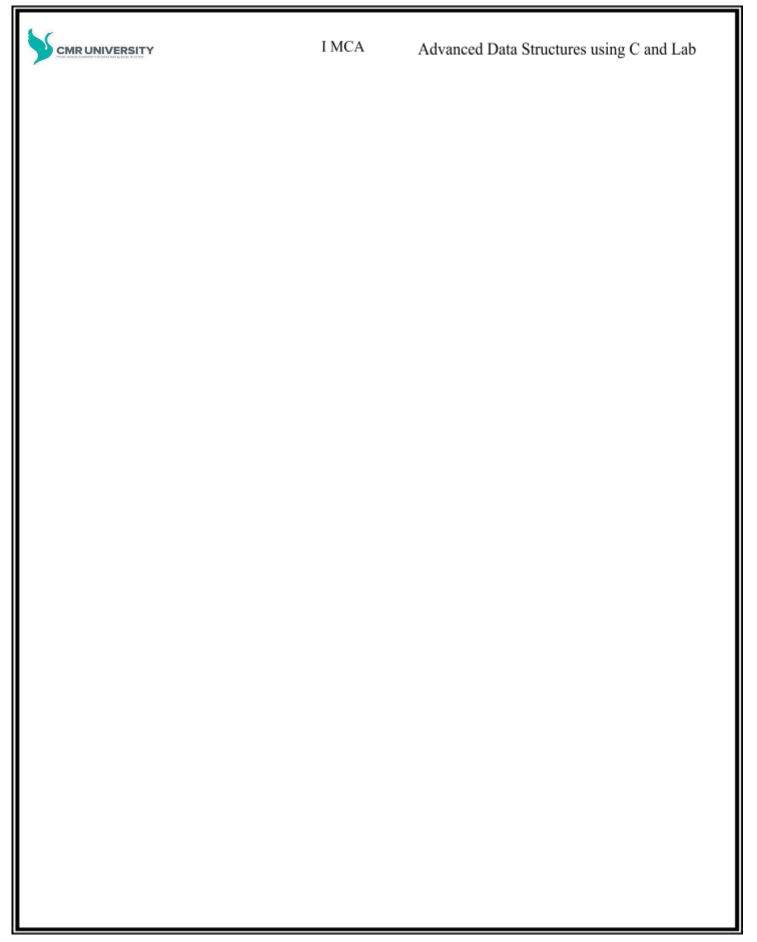
PART - A



I MCA

Advanced Data Structures using C and Lab

Private Interrupy is Collection or Personal and Eng. Add Stat. 61 of 2005	riavancea Bata Structures using C and Eas
1 Write a menu driven program to imp	lement linear and binary search also find the location of its firs
occurrence	tement inical and binary scaren also find the location of its inis
occurrence	





I MCA

Advanced Data Structures using C and Lab

PART B



Mini Project

Title:-----

