

DEPARTMENT OF COMPUTER APPLICATION
TKM COLLEGE OF ENGINEERING
KOLLAM – 691005



20MCA132 – OBJECT ORIENTED PROGRAMMING LAB
PRACTICAL RECORD BOOK
Second Semester MCA
2020-2021

Submitted by:
NAME: MOHAMMED RASIK
ROLL NO: 20MCA223

DEPARTMENT OF COMPUTER APPLICATION
TKM COLLEGE OF ENGINEERING
KOLLAM – 691005



Certificate

This is a bonafide record of the work done by MOHAMMED RASIK in the Second Semester in OBJECT ORIENTED PROGRAMMING LAB Course (20MCA132) towards the partial fulfillment of the degree of Master of Computer Applications during the academic year 2020-2021.

Staff Member in-charge

Examiner

.....

.....

INDEX

SL.NO	PROGRAMS	PAGE NO
	COURSE OUTCOME 1	
1	Creating Objects of a Class	1
2	Matrix Addition	4
3	Add Complex numbers	7
4	Check symmetric matrix or not	10
5	Inner and Nested Class	14
	COURSE OUTCOME 2	
6	Sort Strings	16
7	Search an element in array	18
8	String Manipulation	20
9	Array of Objects	22
	COURSE OUTCOME 3	
10	Overloaded functions	25
11	Single Inheritance	28
12	Multilevel Inheritance	31
13	Print details of Book using Inheritance	35
14	Display academic details of student	37
15	Menu driven program to find area and perimeter	39
16	Bill Preparation	43
	COURSE OUTCOME 4	
17	Graphics Package	47
18	Arithmetic Package	51
19	Username and password authentication	54
20	Average of N Positive Integers	57
21	Generate multiplication table using thread	60
22	Fibonacci using runnable interface	63
23	Producer/Consumer Problem	66
24	Generic Stack	70
25	Bubble Sort	73
26	Array List	75
27	Remove elements from Linked list	79
28	Remove an object from stack	81
29	Creation of queue	83
30	Addition and Deletion in Dequeue	85

31	Creation of Set	90
32	Compare two hast set	92
33	Working of Map Interface	94
34	Convert Hash Map to Tree Map	96
	COURSE OUTCOME 5	
35	Draw shapes in Applet	98
36	Find maximum using AWT	100
37	Display a happy face /sad face according to percentage	104
38	Mouse Events	108
39	Simple Calculator using AWT	111
40	Choice Components with shapes	116
41	Handling mouse events and window events	119
42	Handling Key Events	124
	COURSE OUTCOME 6	
43	Listing Sub directories and files	126
44	Read and Display File	128
45	Copy one file to another	130
46	Copy Even and Odd numbers to Separate Files	132
47	TCP socket programming	135
48	UDP socket programming	138