**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 PROGRAMMNG 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 |