< SRI KRISHNA INSTITUTE OF TECHNOLOGY, BENGALURU>


Academic Year 2019-2020

| Program: | B E - Information Science \& Engineering |
| :---: | :---: |
| Semester: | 4 |
| Course Code: | 18CSL47 |
| Course Title: | Design And Analysis Of Algorithm Laboratory |
| Credit / L-T-P: | 3/ 0-02-02 |
| Total Contact Hours: | 36 Hrs |
| Course Plan Author: | SANDHYA BR |

## Academic Evaluation and Monitoring Cell

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## INSTRUCTIONS TO TEACHERS

- Classroom / Lab activity shall be started after taking attendance.
- Attendance shall only be signed in the classroom by students.
- Three hours attendance should be given to each Lab.
- Use only Blue or Black Pen to fill the attendance.
- Attendance shall be updated on-line \& status discussed in DUGC.
- No attendance should be added to late comers.
- Modification of any attendance, over writings, etc is strictly prohibited.
- Updated register is to be brought to every academic review meeting as per the COE.


## Table of Contents

A. LABORATORY INFORMATION ..... 4

1. Laboratory Overview ..... 4
2. Laboratory Content ..... 4
3. Laboratory Material ..... 5
4. Laboratory Prerequisites: ..... 5
5. Content for Placement, Profession, HE and GATE ..... 5
B. Laboratory Instructions ..... 6
6. General Instructions ..... 6
7. Laboratory Specific Instructions ..... 6
C. OBE PARAMETERS ..... 6
8. Laboratory Outcomes ..... 6
9. Laboratory Applications .....  .7
10. Mapping And Justification ..... 8
11. Articulation Matrix .....  8
12. Curricular Gap and Experiments ..... 9
13. Experiments Beyond Syllabus ..... 9
D. COURSE ASSESSMENT ..... 10
14. Laboratory Coverage. ..... 10
15. Continuous Internal Assessment (CIA) ..... 10
E. EXPERIMENTS ..... 11
Experiment 01 : Structure of C program ..... 11
Experiment 02 : Keywords and identifiers ..... 12
Experiment 03 ..... 13
Experiment 04 ..... 13
F. Content to Experiment Outcomes ..... 14
16. TLPA Parameters ..... 14
17. Concepts and Outcomes ..... 15

Note : Remove "Table of Content" before including in CP Book
Each Laboratory Plan shall be printed and made into a book with cover page
Blooms Level in all sections match with A.2, only if you plan to teach / learn at higher levels

## A. LABORATORY INFORMATION

## 1. Laboratory Overview

| Degree: | B E | Program: | IS |
| :--- | :--- | :--- | :--- |
| Year / Semester: | $2 / 4$ | Academic Year: | $2019-20$ |
| Course Title: | Design And Analysis Of Algorithm Laboratory | Course Code: | 18CSL47 |
| Credit / L-T-P: | $2 / 0-2-2$ | SEE Duration: | 3 Hrs |
| Total Contact Hours: | 36 Hrs | SEE Marks: | 60 Marks |
| CIA Marks: | 40 | Assignment | - |
| Lab. Plan Author: | SANDHYA BR | Sign | Dt: |
| Checked By: |  | Sign | Dt: |

2. Laboratory Content

| Expt. | Title of the Experiments | Lab <br> Hours | Concept | Blooms <br> Level |
| :--- | :--- | :---: | :---: | :---: |


| 1. |  | 3 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| a. | Create a Java class called Student with the following details as variables within it. <br> (i) USN <br> (ii) Name <br> (iii) Branch <br> (iv) Phone <br> Write a Java program to create nStudent objects and print the USN, Name, Branch, and Phone of these objects with suitable headings. |  | Classes and Objects | L5 <br> Evaluate |
| b. | Write a Java program to implement the Stack using arrays. Write Push(), Pop(), and <br> Display() methods to demonstrate its working. |  | Classes and Objects | L5 <br> Evaluate |
| 2. |  | 3 |  |  |
| a | Design a superclass called Staff with details as Staffld, Name, Phone, Salary. Extend this class by writing three subclasses namely Teaching (domain, publications), Technical (skills), and Contract (period). Write a Java program to read and display at least 3 staff objects of all three categories. |  | Classes and Objects | L5 <br> Evaluate |
| b | Write a Java class called Customer to store their name and date_of_birth. The date_of_birth format should be dd/mm/yyyy. Write methods to read customer data as <name, dd/mm/yyyy> and display as <name, dd, mm, yyyy> using StringTokenizer class considering the delimiter character as "/". |  | Classes and Objects | L5 <br> Evaluate |
| 3. |  | 3 |  |  |
| a. | Write a Java program to read two integers aandb. Compute $a / b$ and print, when $b$ is not zero. Raise an exception when $b$ is equal to zero. |  | Classes and Objects | L5 Evaluate |
| b. | Write a Java program that implements a multi-thread application that has three threads. First thread generates a random integer for every 1 second; second thread computes the square of the number and prints; third thread will print the value of cube of the number. |  | Classes and Objects | L5 <br> Evaluate |
| 4 | Sort a given set of $n$ integer elements using Quick Sort method and compute its time complexity. Run the program for varied values of $n>5000$ and record the time taken to sort. Plot a graph of the time taken versus non graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case. | 3 | Divide \&Conquer | L5 <br> Evaluate |
| 5. | Sort a given set of $n$ integer elements using Merge Sort method and compute its time complexity. Run the program for varied values of $n>5000$, and record the time taken to sort. Plot a graph of the time taken versus non graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case. | 3 | Divide \&Conquer | L5 <br> Evaluate |
| 6 | Implement in Java, the 0/1 Knapsack problem using | 3 |  | L5 <br> Evaluate |
| a | Dynamic Programming method |  | Dynamic Programmi ng |  |
| b | Greedy method |  | Greedy method |  |
| 7 | From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm. Write the program in Java. | 3 | Greedy method | L5 <br> Evaluate |
| 8 | Find Minimum Cost Spanning Tree of a given connected | 3 | Greedy | L5 |


|  | undirected graph using Kruskal'salgorithm. Use Union-Find algorithms in your program. |  | method | Evaluate |
| :---: | :---: | :---: | :---: | :---: |
| 9 | Find Minimum Cost Spanning Tree of a given connected undirected graph using Prim's algorithm. | 3 | Greedy method | L5 <br> Evaluate |
| 10 | Write Java programs to | 3 | Dynamic Programmi ng | L5 <br> Evaluate |
| a | Implement All-Pairs Shortest Paths problem using Floyd's algorithm. |  |  |  |
| b | Implement Travelling Sales Person problem using Dynamic programming. |  |  |  |
| 11 | Design and implement in Java to find a subset of a given set $\mathrm{S}=$ [SL, S2,.....,Sn\} of $n$ positive integers whose SUM is equal to a given positive integer $d$. For example, if $S=\{1,2$, <br> $5,6,8\}$ and $d=9$, there are two solutions \{1,2,6\}and \{1,8\}. Display a suitable message, if the given problem instance doesn't have a solution. | 3 | Backtrackin g | L5 <br> Evaluate |
| 12 | Design and implement in Java to find all Hamiltonian Cycles in a connected undirected <br> Graph G of $n$ vertices using backtracking principle. | 3 | Backtrackin g | L5 <br> Evaluate |

## 3. Laboratory Material

Books \& other material as recommended by university ( $\mathrm{A}, \mathrm{B}$ ) and additional resources used by Laboratory teacher (C).

| Expt. | Details | Expt. in book | Availability |
| :---: | :---: | :---: | :---: |
| A | Text books (Title, Authors, Edition, Publisher, Year.) | - | - |
| $\begin{gathered} 4,5,6,7 \\ 8,9,10,1 \\ 1,12 \end{gathered}$ | Introduction to the Design and Analysis of Algorithms, Anany Levitin:, 2rd Edition, 2009. Pearson. | $\begin{gathered} 1,2,4,5,6 \\ 9,8,12 \end{gathered}$ | In Lib / In Dept |
|  |  |  | In Lib/ In dept |
| B | Reference books (Title, Authors, Edition, Publisher, Year.) | - | - |
| $\begin{gathered} \hline 1, \\ 2,3,8,9, \\ 10,11,12 \end{gathered}$ | Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, 3rd Edition, PHI | ? | In Lib |
| 4,5,6,7 | Design and Analysis of Algorithms , S. Sridhar, Oxford (Higher Education) | ? | Not Available |
|  |  |  |  |
| C | Concept Videos or Simulation for Understanding | - | - |
| C1 | Nptel videos for Quick sort http://www.nptelvideos.com/video.php?id=1009 |  |  |
| c2 | Nptel videos for Minimum Spanning trees https://www.youtube.com/watch? $\mathrm{V}=\mathrm{kgjemw3SZeo}$ |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| D | Software Tools for Design | - | - |
|  | Eclipse Juno |  |  |
|  |  |  |  |
|  |  |  |  |
| E | Recent Developments for Research | - | - |
| 1 | Experimental study on the five sort algorithms https://ieeexplore.ieee.org/abstract/document/5987184 |  |  |
|  |  |  |  |
| F | Others (Web, Video, Simulation, Notes etc.) | - | - |
| 1 | Sum of subset problem |  |  |


| https://www.youtube.com/watch?v=kyLxTdsT8ws |  |  |
| :--- | :--- | :--- | :--- |

## 4. Laboratory Prerequisites:

Refer to GL01. If prerequisites are not taught earlier, GAP in curriculum needs to be addressed. Include in Remarks and implement in B. 5 .
Students must have learnt the following Courses / Topics with described Content ..

| Expt. | Lab. Code | Lab. Name | Topic / Description | Sem\| | Remarks | Blooms Level |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 17CS32 | Data Structures and Applications | Graphs | 3 | Required for Experiment 6,7,8,9 | L4 |
| 2 | $\begin{aligned} & \text { 17CPL16 } \\ & / 26 \end{aligned}$ | C Programing Laboratory | 1. Knowledge on Programming basics | 1/2 | Required for all Experiments | L3 |
| 3 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |
| - |  |  |  |  |  |  |
| - |  |  |  |  |  |  |

## 5. Content for Placement, Profession, HE and GATE

The content is not included in this course, but required to meet industry \& profession requirements and help students for Placement, GATE, Higher Education, Entrepreneurship, etc. Identifying Area / Content requires experts consultation in the area.
Topics included are like, a. Advanced Topics, b. Recent Developments, c. Certificate Courses, d. Course Projects, e. New Software Tools, f. GATE Topics, g. NPTEL Videos, h. Swayam videos etc.

| Expt. | Topic / Description | Area | Remarks | Blooms <br> Level |
| :---: | :---: | :---: | :--- | :--- |
| 1 | Insertion sort | Higher <br> Study | Gap <br> A seminar on Insertion sort | Understa <br> nd L2 |
| 3 | selection sort | GATE | Gap <br> A seminar on selection sort | Understa <br> nd L2 |
| 3 |  |  |  |  |
| 5 |  |  |  |  |
| - |  |  |  |  |

## B. Laboratory Instructions

## 1. General Instructions

| SNo | Instructions | Remarks |
| :---: | :--- | :--- |
| 1 | Observation book and Lab record are compulsory. |  |
| 2 | Students should report to the concerned lab as per the time table. |  |
| 3 | After completion of the program, certification of the concerned staff in- <br> charge in the observation book is necessary. |  |
| 4 | Student should bring a notebook of 100 pages and should enter the <br> readings /observations into the notebook while performing the experiment. |  |
| 5 | The record of observations along with the detailed experimental procedure <br> of the experiment in the Immediate last session should be submitted and <br> certified staff member in-charge. |  |
| 6 | Should attempt all problems / assignments given in the list session wise. |  |


|  | seriously either by putting penalty or by dismissing the total group of <br> students from the lab for the semester/year |  |
| :--- | :--- | :--- |
| 10 | Completed lab assignments should be submitted in the form of a Lab <br> Record in which you have to write the algorithm, program code along with <br> comments and output for various inputs given |  |
|  |  |  |
|  |  |  |

## 2. Laboratory Specific Instructions

| SNo | Specific Instructions | Remarks |
| :---: | :--- | :--- |
| 1 | Start windows Operating system |  |
| 2 | Open the eclipse Juno IDE in Windows <br> To create a project: <br> 1.On the main menu bar, click File -> New Project. The New Project <br> wizard opens. <br> 2.Select a category from the left column and then select the type of <br> project to create from the right column. To assist in locating a <br> particular wizard, the text field can be used to show only the <br> wizards that match the entered text. Click Next. |  |
| 3.In the Project name field, type a name for your new project. <br> 4.(Optional) The project that you create will map to a directory <br> structure in the file system. The default file system location is <br> displayed in the Location field. If you want to create the project and <br> its contained resources in a different location, clear the Use default <br> location checkbox and specify the new location. |  |  |
| 5.Click Finish. The new project is listed in one of the navigation |  |  |
| views. |  |  |

## C. OBE PARAMETERS

## 1. Laboratory Outcomes

| Expt. Lab Code \# | COs / Experiment Outcome | Teach. <br> Hours | Concept | Instr <br> Method | Assessment <br> Method | Blooms' <br> Level |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | At the end of the experiment, the <br> student should be able to ... | - | - | - | - | - |
| 1 | 18 CSL47.1 | Develop java programs to <br> demonstrate Inheritance, Exception <br> handling and Multithreading. | 9 | Object <br> Oriented <br> Concepts | Demons <br> trate |  <br> presentation | Evaluat <br> e |
| 2 | 18CSL47.2 | Develop java programs to Analyze | 06 | Divide and | Demons | Viva \& | $\mathrm{L5}$ |


|  |  | and compare the performance of algorithms using language features. |  | conquer | trate | presentation | Evaluat e |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 18CSL47.3 | Develop java programs to Demonstrate Dynamic Programming using 0/1 Knapsack,Floyd's Algorithm and Travelling Sales Person problem.. | 06 | Dynamic Programmin g | Demons trate | Viva \& presentation | L5 <br> Evaluat <br> e |
| 4 | 18CSL47.4 | Develop java programs to Demonstrate Greedy method using 0/1 Knapsack,Dijkstra's Algorithm,Kruskal's Algorithm and prims algorithm | 9 | Greedy Method | Demons trate | Viva \& presentation | L5 <br> Evaluat <br> e |
| 5 | 18CSL47.5 | Develop java programs to Demonstrate Backtracking using Sumof Subset and Hamiltonian cycles. | 06 | Backtracking | Demons trate | Viva \& presentation | L5 Evaluat <br> Evaluat <br> e |
| - |  | Total | 36 | - | - | - | - |

Note: Identify a max of 2 Concepts per unit. Write 1 CO per concept.

## 2. Laboratory Applications

| Expt. | Application Area | CO | Level |
| :---: | :--- | :---: | :---: |
| 1 | Multiprocessor computers | CO 1 | L 5 |
| 2 | Text editors,web browsers | CO 1 | L 5 |
| 2 | Image processing | CO 2 | L 5 |
| 3 | Optimisation problem | CO 3 | L 5 |
| 4 | Huffman trees | CO 4 | L 5 |
| 5 | Mind games, puzzles. | CO 5 | L 5 |
|  |  |  |  |

Note: Write 1 or 2 applications per CO.

## 4. Articulation Matrix

CO - PO Mapping with mapping level for each CO-PO pair, with course average attainment.

| - | - | Experiment Outcomes | Program Outcomes |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Expt. | CO.\# | At the end of the experiment student should be able to . . |  |  |  |  |  | PO | $\begin{gathered} \mathrm{PO} \\ 7 \end{gathered}$ | $\begin{gathered} \mathrm{PO} \\ 8 \end{gathered}$ |  | $\begin{aligned} & \mathrm{PO} \\ & 10 \end{aligned}$ | PO | PO | $\mathrm{PS}$ | $\begin{array}{\|l\|} \hline \mathrm{PS} \\ \mathrm{O} 2 \end{array}$ | $\begin{aligned} & \mathrm{PS} \\ & \mathrm{O}_{3} \end{aligned}$ | $\begin{array}{\|c\|c} \hline \text { Lev } \\ \mathrm{el} \end{array}$ |
| 1,2,3 | 18CSL47.1 | Develop java programs to <br> demonstrate Inheritance, <br> Exception handling <br> Ind $\|$ |  |  |  |  | 2 |  |  |  |  |  |  | 2 | 1 | 3 | 3 | L5 |
| 4.5 | 18CSL47.2 | Develop java programs to Analyze and compare the performance of algorithms using language features. | 2 | 2 | 3 |  | 2 |  |  |  |  |  |  | 2 | 1 | 3 | 3 | L5 |
| 6a,10 | 18CSL47.3 | Develop java programs to Demonstrate Dynamic Programming using 0/1 Knapsack,Floyd's Algorithm and Travelling Sales Person problem. | 2 | 2 | 3 |  | 2 |  |  |  |  |  |  | 2 | 1 | 3 | 3 | L5 |
| $\begin{gathered} 6 \mathrm{~b}, 7, \\ 8,9,1 \\ 0 \end{gathered}$ | 18CSL47.4 | Develop java programs to Demonstrate Greedy method using o/1 Knapsack,Dijkstra's Algorithm,Kruskal's Algorithm and prims algorithm | 2 | 2 | 3 |  | 2 |  |  |  |  |  |  | 2 | 1 | 3 | 3 | L5 |
| 11,12 | 18CSL47.5 | Develop java programs to Demonstrate Backtracking using Sumof Subset and Hamiltonian |  | 2 | 3 |  | 2 |  |  |  |  |  |  | 2 | 1 | 3 | 3 | L5 |


|  |  | cycles. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{-}$ | $\mathbf{1 8 C S L 4 7}$ | Average attainment (1, 2, or 3) | $\mathbf{2}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{2}$ |  |  |  |  | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{3}$ | $\mathbf{3}$ | $\mathbf{L 5}$ |
| - | PO, PSO | 1.Engineering Knowledge; 2.Problem Analysis; 3.Design / Development of Solutions; |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4.Conduct Investigations of Complex Problems; 5.Modern Tool Usage; 6.The Engineer and |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Society; 7.Environment and Sustainability; |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10.Communication; 11.Project Management and Finance; 12.Life-long Learning; |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S1.Software Engineering; S2.Data Base Management; S3.Web Design |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 5. Curricular Gap and Experiments

Topics \& contents not covered (from A.4), but essential for the course to address POs and PSOs.

| Expt | Gap Topic | Actions Planned | Schedule Planned | Resources Person | PO Mapping |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |
|  |  |  |  |  |  |

Note: Write Gap topics from A. 4 and add others also.

## 6. Experiments Beyond Syllabus

Topics \& contents required (from A.5) not addressed, but help students for Placement, GATE, Higher Education, Entrepreneurship, etc.

| Expt | Gap Topic | Actions Planned | Schedule Planned | Resources Person | PO Mapping |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |
| 6 |  |  |  |  |  |
| 7 |  |  |  |  |  |
| 8 |  |  |  |  |  |
| 9 |  |  |  |  |  |
| 10 |  |  |  |  |  |
| 11 |  |  |  |  |  |
| 12 |  |  |  |  |  |
| 13 |  |  |  |  |  |
| 14 |  |  |  |  |  |
| 15 |  |  |  |  |  |
|  |  |  |  |  |  |

## D. COURSE ASSESSMENT

## 1. Laboratory Coverage

Assessment of learning outcomes for Internal and end semester evaluation. Distinct assignment for each student. 1 Assignment per chapter per student. 1 seminar per test per student.

| Unit | Title | Teachi |  |  | . of qu | uestion | in Exa |  |  | CO | Levels |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{\|c\|} \mathrm{ng} \\ \text { Hours } \end{array}$ | CIA-1 | CIA-2 | CIA-3 | Asg-1 | Asg-2 | Asg-3 | SEE |  |  |
| 1 a | Student Class and Object Creation using Java | 2 | 1 | - | 1 | - | - | - | 1 | CO1 | L5 |
| 1b | Stack | 2 | 1 |  | 1 |  |  |  |  | CO1 |  |
| 2 a | Staff Database | 2 | 1 | - | 1 | - | - | - | 1 | CO1 | L5 |
| 2 b | Customer data | 2 | 1 | - | 1 | - | - | - | 1 | CO1 | L5 |
| 18CSL47 |  | ge \# 9 / 25 |  |  | Copyright ©2017. cAAS. All rights reserved. |  |  |  |  |  |  |


| 32 | Compute $a / b$ | 1.5 | 1 | - | 1 | - | - | - | 1 | CO 1 | L5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3b | Multithread application | 1.5 | 1 | - | 1 | - | - | - | 1 | CO1 | L5 |
| 4 | Quick sort | 03 | 1 | - | 1 | - | - | - | 1 | CO 2 | L5 |
| 5 | Merge sort | 03 | 1 | - | 1 | - | - | - | 1 | CO2 | L5 |
| 6a | 0/1 Knapsack problem using Dynamic Programming | 2 | 1 | - | 1 |  |  |  |  | CO3 |  |
| 6b | 0/1 Knapsack problem using Greedy Method | 2 | 1 | - | 1 | - | - | - | 1 | CO 4 | L5 |
| 7 | Shortest Path using Dijkstra's algorithm | 3 | - | 1 | 1 | - | - | - | 1 | CO 4 | L5 |
| 8 | Minimum Cost Spanning Tree using Kruskal's algorithm | 3 | - | 1 | 1 | - | - | - | 1 | CO 4 | L5 |
| 9 | Minimum Cost Spanning Tree using prims algorithm | 3 | - | 1 | 1 | - | - | - | 1 | CO 4 | L5 |
| 10 a | All-Pairs Shortest Paths problem | 2 | - | 1 | 1 | - | - | - | 1 | $\mathrm{CO}_{3}$ | L5 |
| 10b | Travelling Sales Person problem | 2 | - | 1 | 1 | - | - | - | 1 | CO3 | L5 |
| 11 | Sum of subset problem | 3 | - | 1 | 1 |  |  |  |  | CO 5 | L5 |
| 12 | Hamiltonian Cycles | 3 | - | 1 | 1 |  |  |  | 1 | CO 5 | L5 |
|  |  |  |  |  |  |  |  |  |  |  |  |
| - | Total | 40 | 6 | 6 | 12 | - | - | - | 12 | - | - |
|  |  |  |  |  |  |  |  |  |  |  |  |

## 2. Continuous Internal Assessment (CIA)

Assessment of learning outcomes for Internal exams. Blooms Level in last column shall match with A. 2.

| Evaluation |  | Weightage in Marks | CO | Levels |
| :---: | :---: | :---: | :---: | :---: |
| CIA Exam - 1 |  | 40 | $\mathrm{CO} 1, \mathrm{CO} 2, \mathrm{CO} 3, \mathrm{CO} 4$ | L5 |
| CIA Exam - 2 |  | 40 | $\mathrm{CO}_{3, \mathrm{CO}}^{4, \mathrm{CO} 5}$ | L5 |
| CIA Exam-3 |  | 40 | CO1,CO2, CO3, CO4, ${ }^{\text {CO5 }}$ | L5 |
| Assignment - 1 |  | - | - | - |
| Assignment - 2 |  | - | - | - |
| Assignment - 3 |  | - | - | - |
|  |  | - | - | - |
| Seminar - 1 |  | - | - | - |
| Seminar-2 |  | - | - | - |
| Seminar-3 |  | - | - | - |
|  |  | - | - | - |
| Other Activities - define Slip test |  | - | - | - |
| Final CIA Marks |  | 40 | - | - |
| - |  |  |  |  |
| SNo |  | Description |  | Marks |
|  | Observation and Weekly Laboratory Activitie |  |  | 05 Marks |
| 2 | Record Writing |  |  | 15 Marks for each Expt |
| 3 | Internal Exam Assessment |  |  | 20Marks |
| 4 | Internal Assessment |  |  | 40 Marks |
| 5 | SEE |  |  | 60Marks |
| - | Total |  |  | 100 Marks |

## E. EXPERIMENTS

Experiment 1a: to create nStudent objects

| - | Experiment No.: | 1 | Marks | Date Planned | Date Conducted |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Title | Student Class and Object Creation using Java |  |  |  |
| 2 | Course Outcomes | Develop java programs to demonstrate Inheritance, Exception handling and Multithreading. |  |  |  |
| 3 | Aim | Create a Java class called Student with the following details as variables within it. <br> - USN <br> - Name <br> - Branch <br> - Phone <br> create nStudent objects and print the USN, Name, Branch and Phone of these objects with suitable headings. |  |  |  |
| 4 | Material / <br> Equipment Required | Lab Manual |  |  |  |
| 5 | Theory, Formula, Principle, Concept | Object oriented Concepts |  |  |  |
| 6 | Procedure, Program, Activity, Algorithm, Pseudo Code | 1. Create a stuent class with arguments to the constructor is USN, Name, Branch, Phone <br> 2. Read the number of student objects to be created. <br> 3. Read each student object details (USN, Name, Branch, Phone) <br> 4. Display the USN, Name, Branch, and Phone number of each Student |  |  |  |
| 7 | Block, Circuit, Model Diagram, Reaction Equation, Expected Graph | n |  |  |  |
| 8 | Observation Table, <br> Look-up Table, <br> Output  <br>   | enter the no. of students , 2 <br> enter student details enter student name krishna enter student usn |  |  |  |


|  |  | 1KT17IS12 enter stud ISE enter stud 90045654 enter stud Hema enter stud 1KT17IS18 enter stud CSE enter stud 98845436 <br> USN <br> 1KT17IS12 <br> 1KT17IS18 | nt branch <br> nt ph.no 7 nt name nt usn nt branch nt ph.no 8 name krishna Hema | branch <br> ISE CSE | phone $\begin{array}{r} 9004565467 \\ 9884543678 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | Sample Calculations | - |  |  |  |
| 10 | Graphs, Outputs | - |  |  |  |
| 11 | Results \& Analysis | - |  |  |  |
| 12 | Application Areas |  | mputer Sc |  |  |
| 13 | Remarks | - |  |  |  |
| 14 | Faculty Signature with Date | ereser |  |  |  |

Experiment 1b: A Java program to implement the Stack using arrays. Write Push(), Pop(), and Display() methods to demonstrate its working


|  | Output | ```press 3 to display elements press 4 to exit Enter your choice: 1 Enter element: 1 0 The 10is pushed into the stack Enter your choice: 1 Enter element: 20 The 20 is pushed into the stack Enter your choice: 1 Enter element: 30 The 30is pushed into the stack Enter your choice: 1 Enter element: 40 Error !Stack Overflow Enter your choice: 3 Elements in stack 1 0 20 30 Enter your choice: 2 The 30 is poped out of the stack Enter your choice: 2 The 20 is poped out of the stack Enter your choice: 2 The 10 is poped out of the stack Enter your choice: 2 error stack underflow Enter your choice: 3 Stack Empty Enter your choice: 4 Program stopped``` |
| :---: | :---: | :---: |
| 9 | Sample Calculations | Pushing the elements Poping the elements Checking the stack content form Palindrome Check overflow and underflow conditions |
| 10 | Graphs, Outputs | - |
| 11 | Results \& Analysis | - |
| 12 | Application Areas | Code and debug the operations of stack |
| 13 | Remarks |  |
| 14 | Faculty Signatur with Date |  |

Experiment 3a: A Java program to read two integers $a$ and $b$. Compute $a / b$ and print, when $b$ is not zero. Raise an exception when $b$ is equal to zero.


Experiment 3b :Multithread application using Java

| - | Experiment No.: | 3b | Marks | Date <br> Planned | Date <br> Conducted |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Title | Multithread application |  |  |  |
| 2 | Course Outcomes | Develop java programs to demonstrate Inheritance, Exception handling and <br> Multithreading. |  |  |  |


| 3 | Aim | To understand the concepts of multithreading by creating three threads that perform different tasks when one thread is suspended for some time duration. |
| :---: | :---: | :---: |
| 4 | Material <br> Equipment <br> Required | Lab Manual |
| 5 | Theory, Formula Principle, Concept | Object Oriented Concepts |
| 6 | Procedure, <br> Program, Activity Algorithm, Pseudo Code | 1. Create a class named multithread. <br> 2. Create three thread using thread library. <br> 3. First thread is for generating random integer. <br> 4. Second thread is for square of the number generated by first thread. <br> 5. Thrid thread compute the cube of the number generated by first. |
| 7 | Block, Circuit <br> Model Diagram <br> Reaction Equation <br> Expected Graph |  |
| 8 | Observation Table Look-up Table Output | first thread generated number is77 Second thread:Square of the number is5929 third thread:Cube of the number is 456533 first thread generated number is 76 Second thread:Square of the number is 5776 third thread:Cube of the number is 438976 first thread generated number is14 Second thread:Square of the number is196 third thread:Cube of the number is 2744 |
| 9 | Sample Calculations |  |
| 10 | Graphs, Outputs |  |
| 11 | Results \& Analysis |  |
| 12 | Application Areas |  |
| 13 | Remarks |  |
| 14 | Faculty Signature with Date |  |

## Experiment 04 : Quick sort




Experiment 05 : Merge Sort

| - | Experiment No.: | 7 | Marks | Date Planned | Date Conducted |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Title | Merge Sort |  |  |  |
| 2 | Course Outcomes | Analyze and compare the performance of algorithms using language features. |  |  |  |
| 3 | Aim | To sort ' $n$ ' randomly generated elements using Merge sort and plotting the graph of the time taken to sort n elements versus n . |  |  |  |
| 4 | Material <br> Equipment <br> Required | Lab Manual |  |  |  |
| 5 | Theory, Formula, Principle, Concept | , Divide \& Conquer |  |  |  |
| 6 | Procedure. <br> Program, Activity, Algorithm, Pseudo Code | 1. Declare time variables <br> 2. Generate ' $n$ ' elements randomly using random number generator <br> 3. Record start time before sorting <br> 4. Call Quick sort function to sort $n$ elements <br> 5. Record the end time after sorting <br> 6. Calculate the time required to sort $n$ elements using Quick sort. <br> 7. Print the sorted ' n' elements and time taken to sort. <br> 8. Repeat the above steps for different values of $n$ as well as to demonstrate worst, best and average case complexity. |  |  |  |
| 7 | Block, Circuit, <br> Model Diagram, <br> Reaction Equation, <br> Expected Graph |  |  |  |  |
| 8 | Observation Table, Look-up Table, Output | Ent <br> 501 <br> The <br> 336 $\qquad$ <br> **** <br> The | the no. of <br> ray elem 73 <br> **Quick So <br> ray elem | ray Size > <br> ing are: 2 <br> are: 336 | $38983914288$ $23032613288$ |


|  |  | $3914 . \ldots . . . . .$. <br> The time taken to sort is:2ms |
| :--- | :--- | :--- |
| 9 | Sample <br> Calculations |  |
| 10 | Graphs, Outputs |  |
| 11 | Results \& Analysis |  |
| 12 | Application Areas | Image Processing |
| 13 | Remarks |  |
| 14 | Faculty Signature <br> with Date |  |

Experiment 6a: o/1 Knapsack problem using Dynamic Programming


```
13 Remarks
1 4 ~ F a c u l t y ~ S i g n a t u r e ~
with Date
```

Experiment 6b: 0/1 Knapsack problem using Greedy method

| - | Experiment No.: | 9 | Marks | Date Planned | Date Conducted |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Title | 0/1 Knapsack problem using Greedy method |  |  |  |  |
| 2 | Course Outcomes | Demonstrate Greedy method using 0/1 Knapsack,Dijkstra's Algorithm,Kruskal's Algorithm and prims algorithm |  |  |  |  |
| 3 | Aim | To choose the set of items that fits in the knapsack and maximizes the profit. Given a knapsack with maximum capacity $W$, and a set $S$ consisting of $n$ items. |  |  |  |  |
| 4 | Material <br> Equipment <br> Required | Lab Manual |  |  |  |  |
| 5 | Theory, Formula, Principle, Concept | Greedy method |  |  |  |  |
| 6 | Procedure, <br> Program, Activity, <br> Algorithm, Pseudo <br> Code | Assume knapsack holds weight W and items have value vi and weight wi <br> - Rank items by value/weight ratio: vi / wi o Thus: vi / wi $\geq$ vj / wj , for all $i \leq j$ <br> - Consider items in order of decreasing ratio <br> - Take as much of each item as possible based on knapsack's capacity |  |  |  |  |
| 7 | Block, Circuit, <br> Model Diagram, <br> Reaction Equation, <br> Expected Graph | , |  |  |  |  |
| 8 | Observation Table, Look-up Table, Output | Enter no of items <br> , 4 <br> Enter the weights of each items <br> 5 <br> 10 <br> 15 <br> 20 <br> Enter the profits of each items <br> 12 <br> 13 <br> 14 <br> 15 <br> Enter capacity of knapsack: <br> 18 <br> Quantity of item number: 1 added is 5 <br> Quantity of item number: 2 added is 10 <br> Quantity of item number: 3 added is 3 <br> The total profit is 27.8 |  |  |  |  |
| 9 | Sample Calculations |  |  |  |  |  |
| 10 | Graphs, Outputs |  |  |  |  |  |
| 11 | Results \& Analysis |  |  |  |  |  |
| 12 | Application Areas |  |  |  |  |  |
| 13 | Remarks |  |  |  |  |  |
| 14 | Faculty Signature with Date |  |  |  |  |  |

Experiment 7 : Shortest Path using Dijkstra's algorithm

| - | Experiment No.: | 10 | Marks |  | Date <br> Planned | Date <br> Conducted |
| :--- | :--- | :---: | :---: | :--- | :--- | :--- | :--- |
| 1 | Title |  |  |  |  |  |


| 2 | Course Outcomes | Demonstrate Greedy method using 0/1 Knapsack,Dijkstra's Algorithm,Kruskal's Algorithm and prims algorithm |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3 | Aim | From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm. |  |  |
| 4 | Material Equipment Required | Lab Manual |  |  |
| 5 | Theory, Formula, Principle, Concept | Greedy method |  |  |
| 6 | Procedure, <br> Program, Activity, Algorithm, Pseudo Code | ```function Dijkstra(Graph, source): , 1 create vertex set Q 2 for each vertex v in Graph: // Initialization 3 dist[v] \(\leftarrow\) INFINITY // Unknown distance from source to \(v\) \(4 \operatorname{prev}[v] \leftarrow\) UNDEFINED //previous node in optimal path from source 5 add \(v\) to \(Q / /\) All nodes initially in \(Q\) (unvisited nodes) 6 distlsource] \(\leftarrow 0 / /\) Distance from source to source 7 while \(Q\) is not empty: \(8 u \leftarrow\) vertex in \(Q\) with min dist[u]//Node with the least distance 9 // will be selected first 10 remove \(u\) from \(Q\) 12 for each neighbor \(v\) of \(u: / /\) where \(v\) is still in \(Q\). 13 alt \(\leftarrow \operatorname{dist}[u]+\) length \((u, v)\) 14 if alt < dist[v]: // A shorter path to \(v\) has been found 15 dist \([v] \leftarrow a l t\) \(16 \operatorname{prev}[v] \leftarrow u\) 17 return dist[], prev[]``` |  |  |
|  | Block, Circuit, <br> Model Diagram, <br> Reaction Equation, <br> Expected Graph |  |  |  |
| 8 | Observation Table, Look-up Table, Output | ```,enter the no. of vertices ,6 enter the cost of edges enter 999 if the edges are not present or selfloop 0 151099945999 99901599920999 209990 20 999999 99910999 0 35999 999999999300 999 9999999994 9990 enter the source vertex 6 source destination cost 6---------1 49 6---------2 14 6--------3 29 6--------4 4 6--------5 34 6----------6``` |  |  |
| 9 | Sample Calculations |  |  |  |
| 10 | Graphs, Outputs |  |  |  |
| 11 | Results \& Analysis |  |  |  |
| 12 | Application Areas |  |  |  |
| 13 | Remarks |  |  |  |
| 14 | Faculty Signature with Date |  |  |  |

Experiment 8 :Minimum Cost Spanning Tree using Kruskal's algorithm


## Experiment 9 :Minimum Cost Spanning Tree using Prims Algorithm

| - | Experiment No.: | 12 | Marks | Date <br> Planned | Date <br> Conducted |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Title | Minimum Cost Spanning Tree using Prims Algorithm |  |  |  |  |
| 2 | Course Outcomes | Demonstrate Greedy method using 0/1 Knapsack,Dijkstra's Algorithm,Kruskal's |  |  |  |  |


|  |  | Algorithm and prims algorithm |
| :---: | :---: | :---: |
| 3 | Aim | Find Minimum Cost Spanning Tree of a given undirected graph using Prim's algorithm. |
| 4 | Material Equipment Required | Lab Manual |
| 5 | Theory, Formula, Principle, Concept | Greedy method |
| 6 | Procedure, <br> Program, Activity, <br> Algorithm, Pseudo <br> Code | ```ALGORITHM: ,MST-PRIM(G, w r) for each \(u \in G . V\) u.key \(=\infty\) \(u . \pi=N I L\) r.key \(=0\) \(Q=Q . V\) while \(Q=\varphi\) \(u=\operatorname{EXTRACT}-\mathrm{MIN}(\mathrm{Q}) / /\) minimum priority queue for each \(v \in G . A d j(u)\) \(v \in Q\) and \(w(u, v)<v . k e y\) \(v . \pi=u\) v.key \(=w(u, v)\)``` |
| 7 | Block, Circuit, <br> Model Diagram, <br> Reaction Equation, <br> Expected Graph |  |
| 8 | Observation Table, Look-up Table, Output | ,Enter the adjacency matrix: 9992010999 <br> 2099999930 <br> 1099999940 <br> 9993040999 <br> Edge1: $1 \rightarrow 3$ cost:10 <br> Edge2: $1 \rightarrow 2$ cost:20 <br> Edge3: $2 \rightarrow 4$ cost:30 <br> Minimun cost=60 |
| 9 | Sample Calculations |  |
| 10 | Graphs, Outputs |  |
| 11 | Results \& Analysis |  |
| 12 | Application Areas |  |
| 13 | Remarks |  |
| 14 | Faculty Signature with Date |  |

Experiment 10 a : All-Pairs Shortest Paths problem

| - | Experiment No.: | 13 | Marks | Date Planned | Date Conducted |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Title | All-Pairs Shortest Paths problem |  |  |  |
| 2 | Course Outcomes | Demonstrate Dynamic Programming using 0/1 Knapsack,Floyd's Algorithm and Travelling Sales Person problem, |  |  |  |
| 3 | Aim | Implement All-Pairs Shortest Paths problem using Floyd's algorithm |  |  |  |
| 4 | Material <br> Equipment <br> Required | /Lab Manual |  |  |  |
| 5 | Theory, Formula Principle, Concept | Greedy Method |  |  |  |
| 6 | Procedure, <br> Program, Activity <br> Algorithm, Pseudo | ALGORITHM: <br> , 1 let dist be a $\|\mathrm{V}\| \times\|\mathrm{V}\|$ array of minimum distances initialized to $\infty$ (infinity) 2 for each edge ( $u, v$ ) |  |  |  |



Experiment 10 b :Travelling Sales Person problem

| - | Experiment No.: | 14 | Marks | Date <br> Planned | Date <br> Conducted |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Title | Travelling Sales Person problem |  |  |  |


| Reaction Equation, Expected Graph |  |  |
| :---: | :---: | :---: |
| 8 |  | Enter No. of Cities: 4 <br> Enter the Cost Matrix <br> The Cost Matrix is $\begin{array}{cccc} 0 & 10 & 15 & 20 \\ 5 & 0 & 9 & 10 \\ 6 & 13 & 0 & 12 \\ 8 & 8 & 9 & 0 \end{array}$ <br> The Optimal Tour is = $1->2->4->3->1$ <br> Minimum Cost $=35$ |
| 9 | Sample Calculations |  |
| 10 | Graphs, Outputs |  |
| 11 | Results \& Analysis |  |
| 12 | Application Areas |  |
| 13 | Remarks |  |
| 14 | Faculty Signature with Date |  |

Experiment 11: Sum of Subset Problem

| - | Experiment No.: | 15 | Marks | Date Planned | Date Conducted |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Title | Sum of Subset Problem |  |  |  |
| 2 | Course Outcomes | Demonstrate Backtracking using Sumof Subset and Hamiltonian cycles. |  |  |  |
| 3 | Aim | To find a subset of a given set $\mathbf{S}=\{S L, S 2, \ldots . ., S n\}$ of $\boldsymbol{n}$ positive integers whose SUM is equal to a given positive integer $\boldsymbol{d}$. |  |  |  |
| 4 | Material <br> Equipment <br> Required | Lab Manual |  |  |  |
| 5 | Theory, Formula, Principle, Concept | Backtracking |  |  |  |
| 6 | Procedure. <br> Program, Activity, Algorithm, Pseudo Code | ```Algorithm: , initialize a list \(S\) to contain one element 0 . for each \(i\) from 1 to \(N\) do let \(T\) be a list consisting of \(x i+y\), for all \(y\) in \(S\) let \(U\) be the union of \(T\) and \(S\) sort U make \(S\) empty let \(y\) be the smallest element of \(U\) add \(y\) to \(S\) for each element \(z\) of \(U\) in increasing order do //trim the list by eliminating numbers close to one another //and throw out elements greater than \(s\) if \(y+\operatorname{cs} / N<z \leq s\), set \(y=z\) and add \(z\) to \(S\) if \(S\) contains a number between \((1-c) s\) and \(s\), output yes, otherwise no``` |  |  |  |
| 7 | Block, Circuit, <br> Model Diagram, <br> Reaction Equation, <br> Expected Graph |  |  |  |  |
| 8 | Observation Table,  <br> Look-up Table, <br> Output  | Enter the size of the set:5Enter the set in increasing |  |  |  |


|  |  | 12568 <br> Enter the required sum : <br> 9 <br> the solution to the sum of subset problem is: <br> Subset1: <br> 1 <br> Subset2: <br> 1 |
| :--- | :--- | :--- |
| 9 | Sample <br> Calculations |  |
| 10 | Graphs, Outputs |  |
| 11 | Results \& Analysis |  |
| 12 | Application Areas |  |
| 13 | Remarks |  |
| 14 | Faculty Signature <br> with Date |  |

Experiment 12: Hamiltonian Cycles using backtracking principle

| - | Experiment No.: | 15 | Marks | Date Planned | Date Conducted |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Title | Hamiltonian Cycles |  |  |  |
| 2 | Course Outcomes | Demonstrate Backtracking using Sumof Subset and Hamiltonian cycles. |  |  |  |
| 3 | Aim | Design and implement in Java to find all Hamiltonian Cycles in a connected undirected Graph $G$ of $n$ vertices using backtracking principle. |  |  |  |
| 4 | Material <br> Equipment <br> Required | Lab Manual |  |  |  |
| 5 | Theory, Formula, Principle, Concept | Backtracking |  |  |  |
| 6 | Procedure, <br> Program, Activity, <br> Algorithm, Pseudo Code | Algorithm: <br> ,Input: <br> A 2D array graph[V][V] where V is the number of vertices in graph and graph[V] <br> [V] is adjacency <br> matrix representation of the graph. A value graph[i][j] is 1 if there is a direct edge from ito $j$. <br> otherwise graph[i][j] is 0 . <br> Output: <br> An array path[V] that should contain the Hamiltonian Path. path[i] should represent the ith vertex in the Hamiltonian Path. The code should also return false if there is no Hamiltonian Cycle in the graph. |  |  |  |
| 7 | Block, Circuit, <br> Model Diagram, <br> Reaction Equation, <br> Expected Graph |  |  |  |  |
| 8 | Observation Table, Look-up Table, Output | Enter No. of Vertices: 6 <br> , Enter No. of Edges: 9 <br> Enter the Edge1: <br> 12 <br> Enter the Edge2: <br> 13 <br> Enter the Edge3: <br> 14 <br> Enter the Edge4: <br> 23 <br> Enter the Edge5: <br> 26 |  |  |  |


|  | Enter the Edge6: <br> 34 <br> Enter the Edge7: <br> 35 <br> Enter the Edge8: <br> 56 <br> Enter the Edgeg: $45$ <br> Hamiltonian Cycle $\begin{aligned} & 1-->2-->6-->5-->3-->4-->1 \\ & 1-->2-->6-->5-->4-->3-->1 \\ & 1-->3-->2-->6-->5->4-->1 \end{aligned}$ |
| :---: | :---: |
| $9 \begin{aligned} & \text { Sample } \\ & \text { Calculations } \end{aligned}$ |  |
| 10 Graphs, Outputs |  |
| 11 Results \& Analysis |  |
| 12 Application Areas |  |
| 13 Remarks |  |
| $14 \begin{aligned} & \text { Faculty Signature } \\ & \text { with Date }\end{aligned}$ |  |

