INSTITUTE OF AERONAUTICAL ENGINEERING
(Autonomous)
Dundigal, Hyderabad - 500043
MECHANICAL ENGINEERING
TUTORIAL QUESTION BANK

| Course Title | DATA STRUCTURES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Course Code | ACSB03 |  |  |  |  |
| Program | B.Tech |  |  |  |  |
| Semester | THIRD |  |  |  |  |
| Course Type | Core |  |  |  |  |
| Regulation | IARE - R18 |  |  |  |  |
| Course Structure | Theory |  |  | Practical |  |
|  | Lectures | Tutorials | Credits | Laboratory | Credits |
|  | 3 | 0 | 3 | 3 | 1.5 |
| Course Coordinator | Ms. KLaxminarayanamma, Assistant Professor |  |  |  |  |

## COURSE OBJECTIVES:

The course should enable the students to:

| I | To provide students with skills needed to understand and analyse performance trade-offs of different <br> algorithms / implementations and asymptotic analysis of their running time and memory usage. |
| :---: | :--- |
| II | To provide knowledge of basic abstract data types (ADT) and associated algorithms: stacks, queues, <br> lists, tree, graphs, hashing and sorting, selection and searching. |
| III | The fundamentals of how to store, retrieve, and process data efficiently. |
| IV | To provide practice by specifying and implementing these data structures and algorithms in Python. |
| V | Understand essential for future programming and software engineering courses. |

## COURSE OUTCOMES:

At the end of the course the students should be able to:

| Course Outcomes |  | Knowledge <br> Level <br> (Bloom's <br> Taxonomy) |
| :---: | :---: | :---: |
| CO 1 | Carryout the analysis of a range of algorithms in terms of algorithm analysis and <br> express algorithm complexity using the O notation. | Remember |


| CO 2 | Make use of recursive algorithm design technique in appropriate contexts. | Understand |
| :--- | :--- | :---: |
| CO 3 | Represent standard ADTs by means of appropriate data structures. | Understand |
| CO 4 | Select appropriate sorting technique for given problem. | Understand |
| CO 5 | Select appropriate searching technique for given problem. | Understand |
| CO 6 | Implement standard searching and sorting algorithms; including binary search; <br> merge sort and quick sort; and their complexities. | Apply |
| CO 7 | Design and implement linked lists, stacks and queues in Python. | Understand |
| CO 8 | Explain the use of basic data structures such as arrays, stacks, queues and linked <br> lists in program design. | Analyze |
| CO 9 | Extend their knowledge of data structures to more sophisticated data structures to <br> solve problems involving balanced binary search trees, AVL Trees, B-trees and B+ <br> trees, hashing, and basic graphs. | Understand |
| CO 10 | Design and implement tree structures in Python. |  |
| CO 11 | Compare and contrast the benefits of dynamic and static data structures <br> implementations and choose appropriate data structure for specified problem <br> domain. | Analyze |
| CO 12 | Quickly determine and explain how efficient an algorithm or data structure will <br> be, apply appropriate data structures for solving computing problems with respect <br> to performance. | Apply |

## MAPPING OF EACH CO WITH PO(s), PSO(s):

| Course | Program Outcomes |  |  |  |  |  |  |  |  |  |  |  | Program Specific Outcomes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 |
| CO 1 | 3 | - | - | - | - | - | - | - | - | - | - | - | 1 | - | - |
| CO2 | 3 | - | - | - | - | - | - | - | - | - | - | - | 2 | - | - |
| CO 3 | 2 | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| CO 4 | 3 | - | - | - | - | - | - | - | - | 4 | - | - | 2 | - | - |
| CO 5 | 3 | - | - | - | - | - | - | - | - | 3 | - | - | 2 | - | - |
| CO6 | 3 | - | - | - | - | - | - | - | - | 3 | - | - | 2 | - | - |
| CO 7 | 3 | 7 | 7 | - | - | - | - | - | - | - | - | - | 2 | - | 2 |
| CO 8 | 3 | 7 | 6 | - | - | - | - | - | - | - | - | - | 2 | - | 1 |
| CO 9 | 2 | 7 | 6 | - | - | - | - | - | - | - | - | - | 2 | - | 1 |
| CO 10 | 3 | 7 | 6 | - | - | - | - | - | - | - | - | - | 2 | - | 2 |


| CO 11 | 3 | 6 | 7 | - | - | - | - | - | - | - | - | - | 2 | - | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CO 12 | 3 | 8 | 7 | - | - | - | - | - | - | - | - | - | 2 | - | 2 |

TUTORIAL QUESTION BANK

## MODULE- I

INTRODUCTION TO DATA STRUCTURES, SEARCHING AND SORTING

| Part - A (Short Answer Questions) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| S No | QUESTIONS | $\begin{gathered} \text { Blooms } \\ \text { Taxonomy } \end{gathered}$ Level | How does this subsume the below level | Course <br> Outcomes |
| 1 | Draw the diagram showing classification of data structures? | Remember | --- | CO 1 |
| 2 | List out various linear data structures? | Understand | Learner to recall the concept of linear data structures and explain various types of linear data structures. | CO 2 |
| 3 | Define data structure? | Remember | --- | CO 1 |
| 4 | What is an array and explain how the elements of an array can be accessed? | Remember | --- | CO 3 |
| 5 | List out various non-linear data structures? | Remember | --- | CO 2 |
| 6 | What is searching and list the types of searching techniques. | Remember | --- | CO 5 |
| 7 | Write the best case and worst case complexity of ordered linear search? | Remember | --- | CO 5 |
| 8 | Define linear search? What is best case efficiency of linear search? What are the various applications of linear search? | Remember | --- | CO 5 |
| 9 | Write the disadvantage of linear search compared to other searching techniques? | Remember | --- | CO 5 |
| 10 | Given a list arr $=\{2,5,7,55,72\}$, key $=$ 72 , write the procedure for finding the element 72 using linear search? | Remember | --- | CO 2 |
| 11 | Write the worst case time complexity of binary search? | Remember | --- | CO 5 |
| 12 | Write any two applications of binary search? | Remember | --- | CO 5 |
| 13 | Define queue and write the operations that can be performed on queue? | Understand | Learner to recall the concept of queue and explain the operations that can be performed on queue. | CO 5 |
| 14 | What is sorting and list different sorting techniques that can be used to sort the list of elements? | Understand | Learner to recall the concept of list and explain the different types of sorting techniques. | CO 4 |
| 15 | Define a linked list and write any two advantages of linked lists. | Remember | --- | CO 3 |
| 16 | Why we use sequential search write any two cases? | Understand | Learner to recall the concept of list | CO 5 |


|  |  |  | and explain sequential search concepts. |  |
| :---: | :---: | :---: | :---: | :---: |
| 17 | Consider a list arr $=\{1,2,4,3\}$. Bubble sort is used to sort the elements of a list. Find out the number of iterations that will be required to sort the list? | Understand | Learner to recall the concept of list and explain the bubble sort technique. | CO 4 |
| 18 | Write the best, average and worst case time complexities of selection sort? | Remember | --- | CO 4 |
| 19 | Write the worst case time complexity of bubble when the input array is already sorted? | Understand | Learner to recall the concept of list and explain the bubble sort technique. | CO 4 |
| 20 | Write the best, average and worst case time complexities of insertion sort? | Remember | --- | CO 4 |
| Part - B (Long Answer Questions) |  |  |  |  |
| 1 | Write short notes on different sorting techniques. | Understand | Learner to recall the concept of list and explain the different types of sorting techniques. | CO 4 |
| 2 | Define a data structure, draw and explain the classification of data structures. | Understand | Learner to recall the concept of data structures and explain the classification of data structures. | CO 1 |
| 3 | Write a function that generates first N Fibonacci numbers. | Apply | Learner to recall the concept of function and describe the technique of Fibonacci Series. Use necessary formula to perform binary search. | CO 1 |
| 4 | Explain linear search procedure for the following list of elements and assume the key element is 96 . $12,23,34,45,55,62,71,85,96$ | Apply | Learner to recall the concept of function and describe the linear search technique. Use the technique to perform search. | CO 5 |
| 5 | List out linear and non-linear data structures? Write an algorithm to print GCD of two numbers? | Understand | Learner to recall the concept of data structures and explain the algorithm of GCD. | CO 1 |
| 6 | Define sorting? Write the procedure for bubble sort using a suitable example? | Understand | Learner to recall the concept of sorting and explain the bubble sort. | CO 4 |
| 7 | Explain Binary Search procedure for the following list of elements and assume the key element is 85 . $12,23,34,45,55,62,71,85,96$ | Apply | Learner to recall the concept of list and describe the binary search technique. Use the technique to perform search. | CO 5 |
| 8 | Explain the following two comparison sort algorithms with an example and write their time complexities? <br> Bubble sort <br> Selection sort | Understand | Learner to recall the concept of sorting and compare the bubble and selection sort. | CO 4 |
| 9 | Explain Binary Search procedure for the following list of elements and assume the key element is 49 . $12,23,34,45,55,62,71,85,96$ | Apply | Learner to recall the concept of list and describe the binary search technique. Use the technique to perform search. | CO 5 |
| 10 | Sort the given list of elements using insertion sort.14, 33,27,10,35,19,42,44. | Apply | Learner to recall the concept of list and describe insertion sort. Use the technique to perform insertion sort. | CO 4 |
| 11 | Write the name of the sorting technique which is used in playing cards game? <br> Write a procedure for sorting a given list | Apply | Learner to recall the concept of list and describe insertion sort. Use the technique to perform insertion sort. | CO 4 |


|  | of numbers using that technique? $14,25,36,74,85,6,53,62,41$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 12 | Write the algorithm for bubble sort and explain with an example. | Understand | Learner to recall the concept of sorting and explain the bubble sort. | CO 4 |
| 13 | Explain the procedure, advantages and disadvantages of linear and binary search with a suitable example? | Understand | Learner to recall the concept of searching techniques and compare linear and binary search. | CO 5 |
| 14 | Compare the time complexities of various searching and sorting algorithms? | Understand | Learner to recall the concept of searching and sorting techniques and compare their time complexities. | CO 5 |
| 15 | Write an algorithm to search for an employee ID in an array(Hint: use linear search) | Understand | Learner to recall the concept of searching techniques and explain linear search. | CO 5 |
| 16 | Explain bubble sort by sorting the following list of elements: $5,1,4,2,8$. | Apply | Learner to recall the concept of sorting and describe bubble sort. Use bubble sort to sort the given elements. | CO 4 |
| 17 | What is the idea behind Selection sort and sort the following list of elements using that idea. array $\mathrm{A}=[7,5,4,2]$ needs to be sorted in ascending order. | Apply | Learner to recall the concept of sorting and describe selection sort. Use selection sort to sort the given elements. | CO 4 |
| 18 | Sort the given list of elements using selection sort.14, 33,27,10,35,19,42,44. | Apply | Learner to recall the concept of sorting and describe selection sort. Use selection sort to sort the given elements. | CO 5 |
| 19 | Define selection sort and write pseudo code for selection sort | Understand | Learner to recall the concept of sorting and explain selection sort. | CO 4 |
| 20 | Explain insertion sort with an example and compare time complexity of insertion sort with other sorting algorithms. | Understand | Learner to recall the concept of sorting and explain insertion sort. | CO 4 |
| Part - C (Problem Solving and Critical Thinking Questions) |  |  |  |  |
| 1 | If there are 22,049 data elements being searched, what is the maximum number of "looks" it will take with binary search to find the data element being search for. | Understand | Learner to recall the concept of array and then explain linear search to find the data element in a list. | CO 5 |
| 2 | Explain the importance of data structures and discuss typical algorithm complexities of different problems? Write the best, average and worst case analysis of linear search and binary search algorithms. | Understand | Learner to recall the concept of constant speed and tangential direction. Then explaining what happens when a body in constant speed changes its direction constantly. | CO 1 |
| 3 | Suppose an array A with elements indexed 1 to n is to be searched for a value x . Write pseudo code that performs a forward search, returning $n+1$ if the value is not found. | Apply | Learner to recall the concept of array and then describe binary search and use necessary formula to perform binary search. | CO 5 |
| 4 | Searching in a phone book: A phone book is stored in a text file, containing names of people, their city names and phone numbers. Choose an appropriate data structure to search a person's phone | Apply | This would require the learner to recall the concept of array and then describe linear search and use necessary formula to perform binary search. | CO 5 |


|  | number based on his / her first name and <br> city. |  |  |  |
| :---: | :--- | :--- | :--- | :---: |
| 5 | Sorting a phone book: Given a text file <br> containing people's names, their city and <br> phone numbers. Write a program which <br> prints all the city names in an <br> alphabetical order and for each one of <br> them print their names in alphabetical <br> order and their corresponding phone <br> number. | Apply | Learner to recall the concept of list <br> and then describe sorting and use <br> necessary sorting technique to do <br> sorting. | CO 4 |
| 6 | What is a binary search and write the <br> pseudo code for binary search. | Understand | Learner to recall the concept of <br> binary search and then explain the <br> pseudo code for binary search. | CO 5 |
| 7 | Given an array A of non-negative <br> integers of size m. Your task is to sort <br> the array in non-decreasing order and <br> print out the original indices of the new <br> sorted array. | Apply | Learner to recall the concept of <br> array and then describe the <br> appropriate sorting technique to use <br> in sorting the numbers in increasing <br> order. | CO 4 |
| 8 | Consider the following list of integers: <br> $[12,9,3,14,5,66,7,80,9,10] ~ a n d ~ a r r a n g e ~$ <br> the elements in descending order using <br> insertion sort. | Understand | Learner to recall the concept of list <br> and then describe insertion sort and <br> use necessary sorting technique to <br> arrange the elements in descending <br> order. | CO 4 |
| 9 | Consider the following list of integers: <br> $[1,9,33,47,5,6,7,80,9,10]$ and write the <br> procedure for finding the element '7' <br> using binary search. | Apply | Learner to recall the concept of list <br> and then explain binary search <br> technique. Use this to find the <br> element from the list. | CO 5 |
| 10 | Define insertion sort and write the <br> pseudo code for insertion sort. | Understand | Learner to recall the concept of <br> insertion sort and explain insertion <br> sort technique. | CO 4 |

## MODULE-II

LINEAR DATA STRUCTURES

| Part - A (Short Answer Questions) |  |  |  |  |
| :---: | :--- | :--- | :--- | :---: |
| 1 | Define stack. | Understand | Learner to recall the concept of <br> stack and explain basic operations <br> of stack. | CO 7 |
| 2 | Define queue. | Understand | Learner to recall the concept of <br> queue and explain basic operations <br> of queue. | CO 7 |
| 3 | List the applications of stack. | Understand | Learner to recall the concept of <br> stack and explain applications of <br> stack. | CO 7 |
| 4 | List the applications of queue. | Understand | Learner to recall the concept of <br> queue and explain applications of <br> queue. | CO 7 |
| 5 | List the types of queues. | Remember | --- | CO 7 |
| 6 | List the various operations performed on <br> stacks. | Understand | Learner to recall the concept of <br> stack and explain basic operations <br> of stack. | CO 7 |


| 7 | List the various operations performed on <br> linear queues. | Remember | --- | CO 7 |
| :---: | :--- | :--- | :--- | :---: |
| 8 | List the various operations performed on <br> double ended queues. | Understand | Learner to recall the concept of <br> deque and explain basic operations <br> of deque. | CO 8 |
| 9 | State the name of the data structure, in <br> which deletion can be done from one <br> end and insertion can take place only at <br> the other end? | Understand | Learner to recall the concept of <br> queue and explain basic operations <br> of queue. | CO 8 |
| 10 | Identify the data structure, in which <br> elements can be inserted or deleted <br> at/from both the ends, but not in the <br> middle? | Understand | Learner to recall the concept of <br> queue and explain basic operations <br> of queue. | CO 8 |
| 11 | List out any two applications of double <br> ended queue? | Remember | --- | CO |


| 2 | Write down the algorithm to convert an infix expression to postfix form. | Understand | Learner to recall the concept of stack and explain applications of stack. | CO 7 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | Describe the operations of a stack using stacks using arrays. | Understand | Learner to recall the concept of stack and explain the basic operations of stack using arrays. | CO 7 |
| 4 | Write an algorithm for postfix expression evaluation. | Understand | Learner to recall the concept of stack and explain applications of stack. | CO 7 |
| 5 | Write the functional difference between stacks and queues. | Understand | Learner to recall the concept of queue and explain difference between stack and queue. | CO 7 |
| 6 | Compare between linear queue and circular queue? Write down algorithms for insert and delete operations in a circular queue? | Understand | Learner to recall the concept of queue and explain different types of queue. | CO 8 |
| 7 | Define a double ended queue (DEQUE). <br> Explain input restricted and output restricted DEQUE. | Understand | Learner to recall the concept of deque and explain types of Deque. | CO 8 |
| 8 | Explain the concept of a linear queue. Write algorithms for performing insert, delete operations using arrays. | Understand | Learner to recall the concept of linear queue and explain the basic operations of queue using arrays. | CO 8 |
| 9 | Write the procedure for Circular Queue full and empty conditions. | Understand | Learner to recall the concept of circular queue and explain circular queue full and empty conditions. | CO 8 |
| 10 | Write the equivalent prefix and postfix expression for the given infix expression: ( $\mathrm{a} * \mathrm{~b}$ ) $/ 2-(\mathrm{c} / \mathrm{d}-\mathrm{e})$ | Understand | Learner to recall the concept of stack and explain applications of stack. | CO 8 |
| 11 | Convert following infix expression into postfix form: $(\mathrm{A}+\mathrm{B}) *(\mathrm{C}-\mathrm{D} / \mathrm{E}) * \mathrm{G}+\mathrm{H}$ | Understand | Learner to recall the concept of stack and explain applications of stack. | CO 8 |
| 12 | Evaluate the following postfix notation of expression (Show status of stack after execution of each operations): 52015 - * 252*+ | Understand | Learner to recall the concept of stack and explain applications of stack. | CO 8 |
| 13 | Convert the following infix expression to postfix expression using a stack using the usual precedence rule: $\mathrm{x}+\mathrm{y}$ * $\mathrm{z}+(\mathrm{p} * \mathrm{q}+$ r) * s | Understand | Learner to recall the concept of stack and explain applications of stack. | CO 8 |
| 14 | Find the result of evaluating the postfix expression $5,4,3,+,{ }^{*}, 4,9,3, /,+$,* | Understand | Learner to recall the concept of stack and explain applications of stack. | CO 8 |
| 15 | Convert following infix expression into postfix form: $\mathrm{A}+(\mathrm{B} * \mathrm{C}-\mathrm{D} / \mathrm{E} * \mathrm{G})+\mathrm{H}$ | Understand | Learner to recall the concept of stack and explain applications of stack. | CO 8 |
| 16 | Implement an algorithm to DEQUEUE delete from front operation | Understand | Learner to recall the concept of deque and explain basic operations of Deque. | CO 8 |
| 17 | Implement an algorithm to DEQUEUE delete from rear operation | Understand | Learner to recall the concept of deque and explain basic operations of Deque. | CO 8 |


| 18 | Implement an algorithm to DEQUEUE <br> insert at front operation | Understand | Learner to recall the concept of <br> deque and explain basic operations <br> of Deque. | CO 8 |
| :---: | :--- | :--- | :--- | :---: |
| 19 | Implement an algorithm to DEQUEUE <br> insert at rear operation | Understand | Learner to recall the concept of <br> deque and explain basic operations <br> of Deque. | CO 8 |
| 20 | Write the conditions for Queue full and <br> empty conditions. | Understand | Learner to recall the concept of <br> queue and explain basic operations <br> of queue. | CO 8 |
| Part - C (Problem Solving and Critical Thinking Questions) |  |  |  |  |

LINKED LISTS
Part - A (Short Answer Questions)

| 1 | Write the advantages of linked lists? | Remember | --- | CO 7 |
| :---: | :--- | :--- | :--- | :---: |
| 2 | List out types of linked lists? | Remember | --- | CO 7 |
| 3 | Write the advantages of double linked list <br> over single linked list? | Understand | Learner to recall the concept of <br> linked list and explain the <br> advantages of double linked list <br> over single linked list. | CO 7 |
| 4 | Write the applications of linked lists? | Remember | --- | CO 7 |
| 5 | Find the time complexity to count the <br> number of elements in a linked list? | Remember | --- | CO 7 |
| 6 | Define a circular single linked list? | Understand | Learner to recall the concept of <br> linked list and explain circular <br> linked list. | CO 7 |
| 7 | Write any two operations that is <br> performed more efficiently by doubly <br> linked list than singly linked list? | Understand | Learner to recall the concept of <br> linked list and explain the <br> advantages of double linked list <br> over single linked list. | CO 7 |
| 8 | Consider a single linked list, list out any <br> two operations that can be implemented in <br> O(1) time? | Remember | --- | CO 7 |
| 9 | Write the advantages of linked lists? | Remember | --- | CO 7 |
| 10 | List out types of linked lists? | Remember | --- | CO 7 |
|  |  |  |  |  |


| 11 | Identify the operation which is <br> difficult to perform in a circular <br> single linked list? | Understand | Learner to recall the concept of <br> linked list and explain the <br> operations of circular linked list. | CO 8 |
| :---: | :--- | :--- | :--- | :---: |
| 12 | Write the asymptotic time complexity to <br> insert an element at the second position <br> in the linked list? | Remember | --- | CO 8 |
| 13 | Identify the variant of linked list in <br> which none of the node contains a NULL <br> pointer? | Remember | --- | CO 8 |
| 14 | In a circular linked list, how many <br> pointers requires modification if a node <br> is inserted? | Understand | Learner to recall the concept of <br> linked list and explain the <br> operations of circular linked list. | CO 8 |
| 15 | Identify the searching technique for <br> which linked lists are not suitable data <br> structures? | Remember | --- | CO 8 |
| 16 | In worst case, find the number of <br> comparisons needed to search a <br> singly linked list of length n for a <br> given element? | Remember | --- | CO 8 |


| 17 | State the name of data structure in which data elements is logically adjacent to each other? | Understand | Learner to recall the concept of data structures and explain various types of data structures. | CO 8 |
| :---: | :---: | :---: | :---: | :---: |
| 18 | Write the disadvantages of double linked list over single linked list? | Remember | --- | CO 8 |
| 19 | Write the time complexity of enqueue() and 11equeued() operations of a linked list implementation of a linear queue? | Remember | --- | CO 8 |
| 20 | Write an example of a non-contiguous data structure? | Understand | Learner to recall the concept of data structures and explain various types of data structures. | CO 8 |
| Part - B (Long Answer Questions) |  |  |  |  |
| 1 | Write a program to implement the following operations of a single linked list: <br> Creating a list <br> List traversal | Understand | Learner to recall the concept of linked list and explain operations on single linked list. | CO 7 |
| 2 | A node can be inserted at various places in a linked list. Write algorithms for inserting a new node in a single linked list at: <br> At the front of the linked list <br> After a given node <br> At the end of the linked list | Understand | Learner to recall the concept of linked list and explain operations on single linked list. | CO 7 |
| 3 | Write a program to count the number of nodes present in a single linked list? | Apply | Learner to recall the concept of linked list and describe operations on single linked list. Use the operations of single linked list to count the number of nodes. | CO 7 |
| 4 | Write a program to search for an element present in a single linked list? | Apply | Learner to recall the concept of linked list and describe operations on single linked list. Use the operations of single linked list to search for an element in a linked list. | CO 7 |
| 5 | Write a program to delete a node from the middle position of the single linked list? | Apply | Learner to recall the concept of linked list and describe operations on single linked list. Use the operations of single linked list to perform deletion operation. | CO 7 |
| 6 | Write a program to reverse a single linked list of length $n$ ? | Apply | Learner to recall the concept of linked list and describe operations on single linked list. Use the operations of single linked list to reverse a linked list. | CO 8 |
| 7 | Write a program to implement the following operations of a double linked list: <br> Creating a list <br> Inserting a node at the beginning | Apply | Learner to recall the concept of linked list and describe operations on single linked list. Use the operations of double linked list to perform various operations. | CO 8 |


| 8 | Write a program to implement the following operations of a circular single linked list: <br> Creating a list Deleting a node at the end | Apply | Learner to recall the concept of linked list and describe operations on circular single linked list. Use the operations of double linked list to perform various operations. | CO 8 |
| :---: | :---: | :---: | :---: | :---: |
| 9 | Write a program to merge two sorted linked list into a third linked list using recursion? | Apply | Learner to recall the concept of linked list and describe operations of single linked list. Use merge operation to combine two sorted linked lists. | CO 8 |
| 10 | Write a function to delete a given node in a double linked list? | Apply | Learner to recall the concept of linked list and describe operations of double linked list. Use the operation to delete a node from linked list. | CO 8 |
| Part - C (Problem Solving and Critical Thinking) |  |  |  |  |
| 1 | Write a program to split a circular linked list into two halves? | Apply | Learner to recall the concept of linked list and describe operations of circluar linked list. Use the operation to split a linked list into two halves. | CO 7 |
| 2 | Define a node in a linked list? Explain the difference between creation of single linked list node and double linked list node? | Understand | Learner to recall the concept of linked list and explain operations on single and double linked list. | CO 7 |
| 3 | Write a program to display node values in reverse order for a double linked list? | Understand | Learner to recall the concept of linked list and explain the reverse order for a DLL. | CO 7 |
| 4 | Write a program to swap nodes in a linked list without swapping data? | Understand | Learner to recall the concept of linked list and explain the process of swapping nodes in a linked list. | CO 7 |
| 5 | A circularly linked list is used to represent a Queue. A single variable p is used to access the Queue. Find the node to which $p$ should point such that both the operations enQueue and deQueue can be performed in constant time? | Understand | Learner to recall the concept of circular linked list and explain the basic operations. | CO 7 |
| 6 | Write a program to search for an element in the linked list without using recursion | Apply | Learner to recall the concept of linked list and describe operations of single linked list. Use search operation to find an element in the linked list. | CO 8 |
| 7 | Write a program to count the number of occurrences of an element in the linked list without using recursion | Apply | Learner to recall the concept of linked list and describe operations of single linked list. Use search | CO 8 |


|  |  |  | operation to find an element in the <br> linked list. |  |
| :---: | :--- | :--- | :--- | :---: |
| 8 | Write a program to print middle most <br> node of a linked list. | Apply | Learner to recall the concept of <br> linked list and describe operations <br> of linked list. Use the operation to <br> find the middle node of a linked <br> list. | CO 8 |
| 9 |  <br> union of two linked lists. | Understand | Learner to recall the concept of <br> linked list and explain the <br> intersection and union operations of <br> on linked lists. | CO 8 |
| 10 | Write a program to modify the linked <br> list such that all even numbers appear <br> before all the odd numbers in the <br> modified linked list. | Understand | Learner to recall the concept of <br> linked list and explain the sorting <br> operation on linked list. | CO 8 |

## NON LINEAR DATA STRUCTURES

| Part - A (Short Answer Questions) |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :---: | :---: |
| 1 | Write the children for node 'w' of <br> a complete-binary tree in an array <br> representation? | Remember | --- | CO 9 |  |
| 2 | Wrese the advantages of linked list <br> representation of binary trees over <br> arrays? | Remember | --- | CO 9 |  |
| 3 | Write the different tree traversal <br> algorithms in linked list representation? | Remember | --- | CO 9 |  |
| 4 | State the graph traversal technique which <br> is similar to level order tree traversal? | Remember | --- | CO 9 |  |
| 5 | Write the recursive algorithm for pre- <br> order traversal? | Understand | Learner to recall the concept of <br> binary trees and explain the <br> traversal operations. | CO 9 |  |
| 6 | Write the name of the tree <br> traversal technique which would <br> print the numbers in an ascending <br> order in a binary search tree? | Remember | --- | CO 9 |  |
| 7 | Define a full binary tree and complete <br> binary tree? | Understand | Learner to recall the concept of <br> binary trees and explain the types <br> of trees. | CO 9 |  |
| 8 | Write the time complexity for finding <br> the height of the binary tree? | Understand | Learner to recall the concept of <br> binary trees and explain the <br> operations on trees. | CO 9 |  |
| 9 | Write the worst case and average <br> case complexities of a binary search <br> tree? | Understand | Learner to recall the concept of <br> binary search trees and explain the <br> time complexities. | CO 9 |  |
| 10 | Write the number of edges present in a <br> complete graph having n vertices? | Understand | Learner to recall the concept of <br> graphs and explain the basics of <br> graphs. | CO 9 |  |
| 11 | Write the different ways used to <br> represent a graph in computer? | Remember | --- | CO 9 |  |


| 12 | Understand | Learner to recall the concept of <br> graphs and explain the traversal <br> operations. | CO 10 |
| :--- | :--- | :--- | :--- | :---: |
| graph? |  |  |  |


| 3 | Illustrate the output obtained after pre-order, in-order and post-order traversal of the following tree | Understand | Learner to recall the concept of binary search trees and explain the tree traversals. | CO 9 |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Develop a program in Python to implement Depth First Search traversal of a graph using Adjacency Matrix. | Understand | Learner to recall the concept of graphs and explain the graph traversal techniques. | CO 9 |
| 5 | Construct a binary search tree by inserting following nodes in sequence: $68,85,23,38,44,80,30,108,26,5$, 92, 60. <br> Write in-order, pre-order and post-order traversal of the above generated Binary search tree. | Apply | Learner to recall the concept of binary search trees and describe operations of BST. Use tree traversal algorithms. | CO 9 |
| 6 | Write the in-order, pre-order and post-order traversals for the given binary tree. | Understand | Learner to recall the concept of binary search trees and explain the tree traversals. | CO 9 |
| 7 | Define Adjacency Matrix? Draw the Adjacency Matrix of the following graph. Also give adjacency list representation for the same. | Understand | Learner to recall the concept of adjacency matrix and explain the adjacency list representation. | CO 9 |
| 8 | Explain the array and linked representation of a binary tree using a suitable example? | Understand | Learner to recall the concept of binary tree and explain the array and linked representation. | CO 9 |
| 9 | Define a binary tree? Construct a binary tree given the pre-order traversal and in- | Understand | Learner to recall the concept of binary tree and explain the array | CO 10 |


|  | order traversals as follows: <br> Pre-Order Traversal: G B Q A C K F P <br> D E R H <br> In-Order Traversal: Q B K C F A G P E <br> D H R |  | and linked representation. |  |
| :--- | :--- | :--- | :--- | :--- |
| 10 | Construct an expression tree for the <br> following expression. <br> A+ ( B + C* D + E + F / G. <br> Make a preorder traversal of the <br> resultant tree. | Apply | Learner to recall the concept of <br> expression trees and describe <br> operations of tree construction. Use <br> tree traversal algorithms to <br> construct an expression tree. | CO 10 |
| 11 | Explain the binary tree traversal <br> algorithms with a suitable example? | Understand | Learner to recall the concept of <br> binary search trees and explain the <br> tree traversals. | CO 10 |
| 12 | Write the basic tree terminologies and <br> the properties of binary tree? | Understand | Learner to recall the concept of <br> trees and explain the basic tree <br> terminologies. | CO 10 |
| Explain the breadth first search and |  |  |  |  |
| depth first search graph traversal |  |  |  |  |
| algorithms for the following graph? |  |  |  |  |


| 17 | Define a binary search tree and write the properties of a binary search tree? Construct a binary search with the following keys: $8,3,, 1,6,14,4,7,13$, 17, 5 | Understand | Learner to recall the concept of binary search trees and explain its properties. | CO 10 |
| :---: | :---: | :---: | :---: | :---: |
| 18 | Write the procedure for finding an element 85 in a given binary search tree? | Understand | Learner to recall the concept of binary search trees and explain search procedure. | CO 10 |
| 19 | Write a program for breadth first traversal of a graph? | Understand | Learner to recall the concept of graphs and explain the graph traversal techniques. | CO 10 |
| 20 | Write the in-order, pre-order and postorder traversal of a given tree? | Understand | Learner to recall the concept of binary search trees and explain the tree traversals. | CO 10 |
| Part - C (Problem Solving and Critical Thinking) |  |  |  |  |
| 1 | Let G be a graph with n vertices and m edges. Find the tightest upper bound on the running time on depth first search of graph G. Assume that graph is represented using adjacency matrix. | Understand | Learner to recall the concept of graphs and explain the graph traversal techniques. | CO 9 |
| 2 | Let G be a undirected graph with n vertices and 25 edges such that each vertex has degree at least 3 . Find the maximum possible value of n ? | Understand | Learner to recall the concept of graphs and explain the graph traversal techniques. | CO 9 |
| 3 | In a binary tree, for every node the difference between the number of nodes in the left and right sub trees is at most two. If the height of the tree is $h>0$, then find the minimum number of nodes in the tree? | Understand | Learner to recall the concept of binary trees and explain its properties. | CO 9 |
| 4 | Write a program to find the number of occurrences of a number in a tree of numbers? | Understand | Learner to recall the concept of binary trees and explain frequency of a number in a tree. | CO 9 |
| 5 | Write breadth first search (BFS) traversal algorithm, based on a queue, to traverse a directed graph of $n$ vertices and $m$ edges? | Understand | Learner to recall the concept of graphs and explain the graph traversal techniques. | CO 9 |


| 6 | Consider the example <br> Find out the BFS and DFS | Understand | Learner to recall the concept of graphs and explain the graph traversal techniques. | CO 9 |
| :---: | :---: | :---: | :---: | :---: |
| 7 | Draw a directed graph with five vertices and seven edges. Exactly one of the edges should be a loop, and do not have any multiple edges. | Understand | Learner to recall the concept of graphs and explain the graph traversal techniques. | CO 9 |
| 8 | Given A Binary Tree. Write an efficient algorithm to delete entire binary tree. | Understand | Learner to recall the concept of trees and explain the algorithm how to delete a binary tree. | CO 9 |
| 9 | Given A Binary Tree. Write an efficient algorithm to print a left view of a binary tree. | Understand | Learner to recall the concept of trees and explain the algorithm how to delete a binary tree. | CO 9 |
| 10 | Given binary tree write a recursive solution to traverse the tree using post order traversal. | Understand | Learner to recall the concept of trees and explain post order tree traversal. | CO 9 |
| MODULE -V |  |  |  |  |
| BINARY TREES AND HASHING |  |  |  |  |
| Part - A (Short Answer Questions) |  |  |  |  |
| 1 | Define binary search tree? | Understand | Learner to recall the concept of binary search trees and explain the basic concepts. | CO 11 |
| 2 | Write the worst case and average case complexities of a binary search tree? | Remember | --- | CO 11 |
| 3 | Define an AVL tree and its operations? | Understand | Learner to recall the concept of AVL trees and explain the basic concepts. | CO 11 |
| 4 | State the maximum height of an AVL tree with p nodes? | Remember | --- | CO 11 |
| 5 | State the data structure which checks the height of the left and the right sub-trees and assures that the difference is not more than 1 ? | Remember | --- | CO 11 |
| 6 | Write the formula for balance factor in AVL trees? | Remember | --- | CO 11 |
| 7 | List out the types of rotations performed in AVL trees? | Understand | Learner to recall the concept of AVL trees and explain the types of rotations. | CO 11 |


| 8 | Explain how to perform left and right <br> rotations on the right and left unbalanced <br> AVL trees given below | Understand | Learner to recall the concept of <br> AVL trees and explain the types of <br> rotations. | CO 11 |
| :--- | :--- | :--- | :--- | :---: |
| 9 | Explain how to perform left-right <br> rotation on the given unbalanced <br> AVL tree? | Understand | Learner to recall the concept of <br> AVL trees and explain the types of <br> rotations. | CO 11 |


| 17 | State the techniques required to avoid collision? | Remember | --- | CO 11 |
| :---: | :---: | :---: | :---: | :---: |
| 18 | Define a hash function and list out popular hash functions? | Understand | Learner to recall the concept of hash table and explain the popular hashing methods. | CO 11 |
| 19 | In simple chaining technique used in hashing, state which data structure is appropriate? | Remember | --- | CO 11 |
| 20 | Write the applications of hashing? | Understand | Learner to recall the concept of hash table and explain the applications of hashing. | CO 11 |
| Part - B (Long Answer Questions) |  |  |  |  |
| 1 | Define the properties of binary search trees? Write a program to construct a binary search tree with the given keys $8,3,10,1,6,14,4$, <br> 7, 13? | Understand | Learner to recall the concept of binary search trees and explain the binary search procedure for a particular element. | CO 11 |
| 2 | List out the operations of a binary search tree and write the procedure to search for a key 45 in a given binary search tree containing elements <br> $25,15,50,10,22,35,70,4,12,18,24$, $31,44,66,90$ ? | Understand | Learner to recall the concept of binary search trees and explain the binary search procedure for a particular element. | CO 11 |
| 3 | Write the procedure for inserting an element 60 in a given binary search tree containing elements $25,15,50,10,22$, $35,70,4,12,18$, <br> $24,31,44,66,90$ ? | Understand | Learner to recall the concept of binary search trees and explain the procedure for inserting a particular element. | CO 11 |
| 4 | Explain the different possibilities that arise while deleting an element from a given binary search tree containing elements $50,30,70,20,40,60,80$ ? <br> i. Delete 20 <br> ii. Delete 30 <br> iii. Delete 50 | Understand | Learner to recall the concept of binary search trees and explain the procedure for deleting a particular element. | CO 11 |
| 5 | Define an AVL tree and write the steps used to follow while inserting an element 3 into an given AVL tree containing elements $13,10,15,5,11$, 16, 4, 8 . | Understand | Learner to recall the concept of AVL trees and explain the types of rotations. | CO 11 |
| 6 | Draw a hash table with open addressing and a size of 9 . Use the hash function ( k mod 9). Insert the keys: 5, 29, 20, 0, 27 and 18 into the hash table (in that order). | Understand | Learner to recall the concept of hash table and explain open hashing procedure. | CO 11 |
| 7 | Define a B-Tree and its properties? Construct a B-tree of minimum degree 3 from the following elements $1,2,3,4,5,6,30,40,50,60,70,80$, 82, 84, 86. | Understand | Learner to recall the concept of Btree and explain its properties and construction. | CO 11 |
| 8 | Write the procedure for insertion and deletion operation in a B tree with the following elements $10,20,30,40,50,60$, 70, 80, 90. | Understand | Learner to recall the concept of Btree and explain its properties and construction. | CO 11 |


| 9 | Explain the collision resolution techniques separate chaining and open addressing with suitable example? | Understand | Learner to recall the concept of hashing and explain collision resolution techniques. | CO 11 |
| :---: | :---: | :---: | :---: | :---: |
| 10 | Explain the following: <br> i. Hashing <br> ii. Hash table <br> iii.Hash Function | Understand | Learner to recall the concept of hashing and explain hashing concepts. | CO 11 |
| 11 | Insert the following sequence of elements into an AVL tree, starting with an empty tree: $10,20,15,25,30,16,18,19$ and delete 30 in the AVL tree that you got. | Understand | Learner to recall the concept of AVL trees and explain the various operations of AVL trees. | CO 11 |
| 12 | Explain the collision resolution technique double hashing and linear probing with suitable example? | Understand | Learner to recall the concept of hash table and explain the collision resolution techniques. | CO 11 |
| 13 | Show the B-tree the results when deleting A , then deleting V and then deleting P from the following B-tree with a minimum branching factor of $t=2$. | Understand | Learner to recall the concept of Btree and explain its properties and construction. | CO 11 |
| 14 | Which of the following are legal B-trees for when the minimum branching factor $t$ $=3$ ? For those that are not legal, give one or two sentence very clearly explaining what property was violated. | Understand | Learner to recall the concept of Btree and explain its properties and construction. | CO 11 |
| 15 | Create binary search tree for the following elements ( $23,32,24,36,15$, $12,39,2,19)$.Discuss about the height of the above binary search tree. | Understand | Learner to recall the concept of binary search trees and explain its properties and construction. | CO 11 |
| 16 | Explain with examples different cases of deletion of elements in a binary search tree? | Understand | Learner to recall the concept of binary search trees and explain deletion of elements in a binary search tree. | CO 11 |
| 17 | Explain how M-way search trees differ from binary seach trees with an example. | Understand | Learner to recall the concept of Mway search trees and explain its basic concepts. | CO 11 |
| 18 | Construct a M-way search tree of order 3 for the following nodes $20,70,110,210,130$ | Understand | Learner to recall the concept of Mway search trees and explain its basic concepts. | CO 11 |


| Part - C (Problem Solving and Critical Thinking) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | The integers $\{1-1000\}$ are stored in a binary search tree (BST). Suppose the search algorithm is implemented on the key 363 , one of the following sequences is not a possible sequence of nodes that is examined. It is <br> i. $2,252,401,398,330,344,397,363$ <br> ii. $924,220,911,244,898,258,362$, 363 <br> iii. $925,202,911,240,912,345,245$, 363 <br> iv. $2,399,387,219,266,382,381$, | Understand | Learner to recall the concept of binary search trees and explain the search algorithm. | CO 11 |
| 2 | If $h$ is any hashing function and used to hash $n$ keys into a table of size $m$, where $\mathrm{m}>=\mathrm{n}$, find the expected number of collisions involving a particular key x ? | Understand | Learner to recall the concept of hash table and explain the collision resolution techniques. | CO 11 |
| 3 | Consider a hash table with 9 slots. The hash function is $\mathrm{h}(\mathrm{k})=\mathrm{k} \bmod 9$. The Collisions are resolved by chaining. The following 9 keys are inserted in the order: $5,28,19,15,20,33,12,17,10$. Find the maximum, minimum and average chain length in the hash table? | Apply | Learner to recall the concept of hash tables and describe concepts of hashing techniques. Use collision resolution techniques. | CO 5 |
| 4 | A binary search tree contains the numbers $1,2,3,4,5,6,7,8$. When the tree is traversed in pre-order and the values in each node printed out, the sequence of values obtained is $5,3,1,2$, $4,6,7,8$. Find the post order traversal sequence of the tree? | Apply | Learner to recall the concept of hash tables and describe concepts of hashing techniques. Use collision resolution techniques. | CO 11 |
| 5 | A hash table contains 10 buckets and uses linear probing to resolve collisions. The key values are integers and hash function used is key $\% 10$. If the values $43,165,62,123,142$ are inserted in the table, then find the location of the key value 142 in the table? | Apply | Learner to recall the concept of hash tables and describe concepts of hashing techniques. Use collision resolution techniques. | CO 11 |
| 6 | Find the smallest number of keys that will force a B-tree of order 3 to have a height 2 ? | Apply | Learner to recall the concept of Btree and describe concepts of Btree construction. Use search procedure to find the smallest number of keys. | CO 11 |
| 7 | Suppose that the computer you will be using has disk blocks holding 4096 bytes, the key is 4 bytes long, each child pointer (which is a disk block id ) is 4 bytes, the parent is 4 bytes long and the data record reference (which is a disk block id along with a offset within the block) is 8 bytes. You have an application in which you want to store $1,000,000$ items in your B-tree. | Apply | Learner to recall the concept of Btree and describe concepts of Btree construction. Use search procedure to find the smallest number of keys. | CO 11 |


|  | What value would you select for t? <br> (Show how you derived it.) What is the <br> maximum number of disk pages that will <br> be brought into main memory during a <br> search? Remember that the root is kept in <br> main memory at all times |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| 8 | Show the B-tree that results when <br> inserting <br> R,Y,F,X,A,M,C,D,E,T,H,V,L,W,G (in <br> that order)branching factor of t = 3. You <br> need only draw the trees just before and <br> after each split. | Apply | Learner to recall the concept of B- <br> tree and describe concepts of B- <br> tree construction. Use search <br> procedure to find the smallest <br> number of keys. | CO 11 |
| 9 | Draw a hash table with open addressing <br> and a size of 9. Use the hash function <br> "k\%9". Insert the keys: 5, 29, 20, 0, 27 <br> and 18 into your table (in that order). | Understand | Learner to recall the concept of <br> hash tables and describe concepts <br> of hashing techniques. Use collision <br> resolution techniques. | CO 11 |
| 10 | A cosmetician wants to represent a list <br> of her clients' records (by their ID). For <br> each client we would like to mark <br> whether he is a man or she is a woman. <br> Suggest a data structure that supports <br> the following operations in O(log n) <br> time in the worst case, where n is the <br> number of persons (men and women) in <br> the data structure when the operation is <br> executed: <br> 1. Insert(k, c) - Insert a new client c <br> with id = k to the data structure, at first <br> mark the <br> client as a woman. <br> 2. Update(k) - Update client with ID = <br> k to be a man. <br> 3. FindDiff(k) - Find the difference <br> between the number of women and the <br> number of <br> men (\|\#of women - \#of men |) among <br> all the clients with ID smaller than k | Learner to recall the concept of <br> hash tables and describe concepts <br> of hashing techniques. Use collision <br> resolution techniques. | CO 11 |  |

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