INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

AERONAUTICAL ENGINEERING

TUTORIAL QUESTION BANK

Course Title	DATA	STR	UCTURES					
Course Code	ACSB0	ACSB03						
Programme	B.Tech	B.Tech						
Semester	III CSE IT ECE CE ME							
IV AE EEE								
Course Type	Core							
Regulation	IARE - R18							
	Theory				Practical			
Course Structure	Lectu	res	Tutorials	Credits	Laboratory	Credits		
	3 0 3 3 1.5							
Chief Coordinator	Ms. A J	ayan	thi, Assistant Pro	ofessor				
Course Faculty	Ms. Y I Ms. A J	Deep ayan	thi, Assistant Pro thi, Assistant Pro	fessor ofessor				

COURSE OBJECTIVES:

The cours	The course should enable the students to:				
Ι	Understand various data representation techniques in the real world.				
II	Implement linear and non-linear data structures.				
III	Analyze various algorithms based on their time and space complexity				
IV	Develop real-time applications using suitable data structure				
V	Identify suitable data structure to solve various computing problems.				

COURSE OUTCOMES:

CO 1	Understand the concept of data structures and apply algorithm for solving problems like sorting,
	searching, insertion and deletion of data.
CO 2	Understand linear data structures for processing of ordered or unordered data.
CO 3	Explore various operations on dynamic data structures like single linked list, circular linked list and doubly linked list.
CO 4	Explore the concept of non linear data structures such as trees and graphs.
CO 5	Understand the binary search trees, hash function, and concepts of collision and its resolution
	methods.

COURSE	LEARNING	OUTCOMES	(CLOs):
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ACSB03.01	Understand algorithms and data structures in terms of time and space complexity of basic operations.
ACSB03.02	Choose a suitable algorithm to organize the data in ascending or descending order.
ACSB03.03	Explore an algorithm to find the location of an element in a given list.
ACSB03.04	Compare the time complexities of various searching and sorting algorithms.
ACSB03.05	Implementation of stack and queues using an underlying array.
ACSB03.06	Understand application of stacks in arithmetic expression conversion and evaluation.
ACSB03.07	Understand working of circular queues and double ended queue.
ACSB03.08	Understand dynamic data structures and their real time applications.
ACSB03.09	Understand the basic insertion and deletion operations associated with linked list.
ACSB03.10	Organize the data in various linked representation format.
ACSB03.11	Understand the concept of non-linear data structures viz. trees and graphs.
ACSB03.12	Application of trees, graphs and graph traversal techniques.
ACSB03.13	Compare and Contrast the operations of binary search trees and AVL trees.
ACSB03.14	Understand the concept of M-way search trees, operations and applications.
ACSB03.15	Understand the implementation of hashing using hash table and hash function.
ACSB03.16	Describe the concept of collision and its resolving methods in applications.
ACSB03.17	Strengthen the knowledge of data structures and algorithms for employability.

TUTORIAL QUESTION BANK

	MODULE- I						
	INTRODUCTION TO DATA STRUCTURES, SEARCHING AN Port A (Short Answer Oreginal)	ND SORTING					
e	Part - A (Short Answer Questions) C						
S No	QUESTIONS	DIOOIIIS	Outcomes	Learning			
110		Level	Outcomes	Outcomes			
		Level		(CLOs)			
1	Draw the diagram showing classification of data structures?	Remember	CO 1	ACSB03.01			
2	List out various linear and non-linear data structures?	Understand	CO 1	ACSB03.01			
3	Define data structure?	Remember	CO 1	ACSB03.01			
4	What is an array and explain how the elements of an array can be accessed?	Remember	CO 1	ACSB03.01			
5	What is stack and list the operations that can be performed on stack?	Remember	CO 1	ACSB03.01			
6	What is searching and list the types of searching techniques.	Remember	CO 1	ACSB03.02			
7	Write the best case and worst case complexity of ordered linear search?	Remember	CO 1	ACSB03.02			
8	Define linear search?List various applications of linear search?	Remember	CO 1	ACSB03.02			
9	What are disadvantages of linear search compared to Binary search?	Remember	CO 1	ACSB03.02			
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 1	ACSB03.02			
11	Write the worst case time complexity of binary search?	Remember	CO 1	ACSB03.02			
12	Write any two applications of binary search?	Remember	CO 1	ACSB03.02			
13	Define queue and write the operations that can be performed on queue?	Understand	CO 1	ACSB03.01			
14	What is sorting and list different sorting techniques used to sort the list of elements?	Understand	CO 1	ACSB03.03			
15	Define a Nonlinear data structure and name any two Non linear data structure	Remember	CO 1	ACSB03.01			
16	Why we use sequential search? write any two cases?	Understand	CO 1	ACSB03.02			
17	Consider a list arr = $\{1, 2, 4, 3\}$ Bubble sort is used to sort the elements of a	Understand	CO 1	ACSB03.02			
17	list. Find out the number of iterations that will be required to sort the list?	Chacibtana	001	Tebb05.05			
18	Write the best, average and worst case time complexities of selection sort?	Remember	CO 1	ACSB03.03			
19	Write the worst case time complexity of bubble when the input array is already sorted?	Understand	CO 1	ACSB03.03			
20	Write the best, average and worst case time complexities of quick sort?	Remember	CO 1	ACSB03.03			
	Part - B (Long Answer Questions)						
1	Write short notes on different sorting techniques.	Understand	CO 1	ACSB03.03			
2	Define a data structure, draw and explain the classification of data structures.	Understand	CO 1	ACSB03.01			
3	Write a function that generates first N Fibonacci numbers.	Understand	CO 1	ACSB03.02			
4	Explain linear search procedure for the following list of elements and assume	Understand	CO 1	ACSB03.02			
	the key element is 96.						
	12, 23, 34, 45, 55, 62, 71, 85, 96						
5	List out linear and non-linear data structures? Write an algorithm to print GCD of two numbers?	Understand	CO 1	ACSB03.02			
6	Define sorting? Write the procedure for bubble sort using a suitable example?	Understand	CO 1	ACSB03.03			
7	Explain Binary Search procedure for the following list of elements and	Understand	CO 1	ACSB03.02			
	assume the key element is 85.						
	12, 23, 34, 45, 55, 62, 71, 85, 96						
8	Compare the following two sorting techniques with an example and write	Understand	CO 1	ACSB03.03			
	their time complexities?						
	1. DUDDIESOIL ji Selectionsort						
0	Explain Rinary Search procedure for the following list of elements and	Understand	CO 1	ACSB03.02			
	assume the key element is 49	Understand	0.01	100003.02			
	12, 23, 34, 45, 55, 62, 71, 85, 96						
10	Sort the given list of elements using insertion sort.14, 33,27,10,35,19,42,44.	Understand	CO 1	ACSB03.03			
11	Write the name of the sorting technique which is used in playing cards game?	Understand	CO 1	ACSB03.03			

	Write a procedure for sorting a given list 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	CO 1	ACSB03.03
13	Explain the procedure for linear and binary search techniques with a suitable example?	Understand	CO 1	ACSB03.02
14	Compare the time complexities of various searching and sorting algorithms?	Understand	CO 1	ACSB03.04
15	Write an algorithm to search for an employee ID in an array(Hint: use linear search)	Understand	CO 1	ACSB03.02
16	Explain bubble sort by sorting the following list of elements . 5, 1, 4, 2, 8.	Understand	CO 1	ACSB03.03
17	What is the idea behind Selection sort and sort the following list of elements	Understand	CO 1	ACSB03.03
	using that idea. Aarray $A = [7, 5, 4, 2]$ needs to be sorted in ascending order.			
18	Sort the given list of elements using selection sort.14, 33,27,10,35,19,42,44.	Understand	CO 1	ACSB03.03
19	Define selection sort andwrite pseudo code for selection sort	Understand	CO 1	ACSB03.03
20	Explain insertion sort with an example and compare time complexity of	Understand	CO 1	ACSB03.03
	insertion sort with other sorting algorithms.			
	Part - C (Problem Solving and Critical Thinking Qu	estions)		
1	If there are 22,049 data elements being searched, what is the maximum	Understand	CO 1	ACSB03.02
	number of "looks" it will take with binary search to find the data element			
	being search for.			
2	Explain the importance of data structures and discuss typical algorithm	Understand	CO 1	ACSB03.02
	complexities of different problems? Write the best, average and worst case			
2	analysis of linear search and binary search algorithms.	XX 1 / 1	CO 1	A CCD02.02
3	Suppose an array A with elements indexed 1 to n is to be searched for a value	Understand	COT	ACSB03.02
	x. Write pseudo code that performs a forward search, returning $n + 1$ if the value is not found			
1	Searching in a phone book: A phone book is stored in a text file containing	Understand	CO 1	AC\$B03.02
-	names of people, their city names and phone numbers Choose	Onderstand	001	ACSD05.02
	an appropriate data structure to search a person's phone number based on			
	his / her first name and city.			
5	Sorting a phone book: Given a text file containing people's names, their city	Understand	CO 1	ACSB03.03
	and phone numbers. Write a program which prints all the details in an			
	alphabetical order of People Name.			
6	What is a binary search and write the pseudo code for binary search.	Understand	CO 1	ACSB03.02
7	Given an array A of non-negative integers of size m. Your task is to sort the	Understand	CO 1	ACSB03.03
	array in non-decreasing order and print out the original indices of the new			
	sorted array.			
8	Consider the following list of integers: [12,9,3,14,5,66,7,80,9,10] and arrange	Understand	CO 1	ACSB03.03
	the elements in descending order using insertion sort.			
9	Consider the following list of integers: [1,9,33,47,5,6,7,80,9,10] and write the	Understand	CO 1	ACSB03.02
10	procedure for finding the element 7 using binary search.	TT. 1	CO 1	A CSD02 02
10	Define insertion sort and write the pseudo code for insertion sort.	Understand	01	ACSB03.03
	LINEAR DATA STRUCTURES			
	Part – A (Short Answer Questions)			
1	Define stack.	Understand	CO 2	ACSB03.05
2	Define queue.	Understand	CO 2	ACSB03.06
3	List the applications of stack.	Understand	CO 2	ACSB03.07
4	List the applications of queue.	Understand	CO 2	ACSB03.05
5	List thetypes of queues.	Remember	CO 2	ACSB03.06
6	List the various operations performed on stacks.	Understand	CO 2	ACSB03.07
7	List the various operations performed on linear queues.	Remember	CO 2	ACSB03.05
8	List the various operations performed on double ended queues.	Understand	CO 2	ACSB03.06
9	State the name of the data structure, in which deletion can be done from	Understand	CO 2	ACSB03.07
	one end and insertion can take place only at the other end?			
10	Identify the data structure, in which elements can be inserted or deleted	Understand	CO 2	ACSB03.05
	at/from both the ends, but not in the middle?			

11	List out any two applications of double ended queue?	Remember	CO 2	ACSB03.06
12	Write the conditions for linear queue full and empty?	Remember	CO 2	ACSB03.07
13	State the disadvantages of linear queue?	Understand	CO 2	ACSB03.05
14	Write the conditions for stack overflow situation?	Understand	CO 2	ACSB03.06
15	Write the conditions for stack underflow situation?	Understand	CO 2	ACSB03.07
16	List the representation three types of expressions.	Remember	CO 2	ACSB03.05
17	Consider the following operation performed on a stack of size 5.	Remember	CO 2	ACSB03.06
	Push(1);			
	Pop();			
	Push(2);			
	Push(3);			
	Pop();			
	Push(4);			
	Pop();			
	Pop();			
	Push(5);			
	After the completion of all operation, find the number of elements present			
10	Instack?	D 1	<u> </u>	A COD02 07
18	If the elements A , B , C and D are placed in a stack and are deleted one at a time, write the order of removal?	Remember	002	ACSB03.07
10	State the data structure which is required to check whether an expression	Remember	CO2	ACSB02.06
19	contains balanced parenthesis or pot?	Kemennber	02	AC3D03.00
20	Write the prefix form of an infix expression $p + q - r * t$	Remember	CO 2	ACSB03.07
20	Part - R (Long Answer Ouestions)	remember	002	1100200101
1	Discuss the various operations performed on stack with examples	Understand	CO 2	AC\$B03.05
2	Write down the algorithm to convert an infix expression to postfix form	Understand	$\frac{\text{CO } 2}{\text{CO } 2}$	ACSB03.05
2	Describe the operations of a stack using arrays	Understand	$\frac{\text{CO } 2}{\text{CO } 2}$	ACSB03.00
- 3	Write an algorithm for postfix expression evaluation	Understand	$\frac{CO2}{CO2}$	ACSB03.07
5	Write the functional difference between stacks and queues	Understand	$\frac{\text{CO } 2}{\text{CO } 2}$	ACSB03.05
6	Compare between linear queue and circular queue? Write down algorithms	Understand	$\frac{CO2}{CO2}$	ACSB03.00
0	for insert and delete operations in a circular queue?	Onderstand	002	ACSD05.07
7	Define a double ended queue (DEOUE). Explain input restricted and	Understand	CO 2	ACSB03.05
	output restricted DEQUE.			
8	Explain the concept of a linear queue. Write algorithms for	Understand	CO 2	ACSB03.06
	performing insert, delete operations using arrays.			
9	Write the procedure for Circular Queue full and empty conditions.	Understand	CO 2	ACSB03.07
10	Write the equivalent prefix and postfix expression for the given infix	Understand	CO 2	ACSB03.05
	expression:			
	(a * b) / 2 - (c / d - e)			
11	Convert following infix expression into postfix form:	Understand	CO 2	ACSB03.06
10	(A+B) * (C-D/E)*G+H		<u> </u>	
12	Evaluate the following postfix notation of expression (Show status of stack	Understand	CO 2	ACSB03.07
10	after execution of each operations): 5 20 15 - * 25 2 * +	XX 1 . 1	<u> </u>	4.000.00
13	Convert the following infix expression to postfix expression using a stack	Understand	CO 2	ACSB03.05
1.4	using the usual precedence rule: $x + y + z + (p + q + r) + s$	T I a damata a d	CO 2	
14	Find the result of evaluating the positix expression 5, 4, 5, +, *, 4, 9, 3, /,+,*	Understand	<u> </u>	ACSB03.06
15	Convert following infix expression into positix form: $A + (\mathbf{B} \times \mathbf{C}) / \mathbf{E} \times \mathbf{C}$	Understand	002	ACSB03.07
16	Implement an algorithm to DEOLIFLIE delete from front operation	Understand	CO 2	ACSB03.05
17	Implement an algorithm to DEQUEUE delete from rear operation	Understand	$\frac{102}{102}$	ACSB03.05
1/	Implement an algorithm to DEQUEUE delete from teal operation	Understand	$\frac{102}{102}$	ACSB03.00
10	Implement an algorithm to DEQUEUE insert at non-operation	Understand	$\frac{102}{102}$	ACSB03.07
20	Write the conditions for Queue full and empty conditions	Understand	$\frac{102}{102}$	ACSB03.00
20	Dort C (Droblem Solving and Critical Thinking Or		002	AC3D03.07
1	The following postfix expression with single digit encoded is evolved a	Lindorstond	CO 2	ACSD02.05
1	i ne ronowing positix expression with single digit operands is evaluated	Understand	02	AC3B03.05
	$873 ^{/} 23 + 5 ^{/} =$			
		1		1

	Note that ^ is exponential operator. Find the top two elements of the			
	stack after the first * is evaluated?			
2	Transform the following expression to postfix expression using	Understand	CO 2	ACSB03.06
	stacks.(A+B)*(C*(D-E)+F)-G			
3	Convert the following expression	Understand	CO 2	ACSB03.07
	A + (B * C) - ((D * E + F) / G) into postfix form.			
4	To implement a queue using PUSH, POP and REVERSE operation, show	Understand	CO 2	ACSB03.05
	how to implement ENQUEUE and DEQUEUE operations using a sequence			
	of given operations?			
5	The following postfix expression containing single digit operands and	Understand	CO 2	ACSB03.06
	arithmetic operators + and * is evaluated using a stack.			
	52*34+52**+			
	Show the content of the stack after evaluating the above expression.	TT 1 4 1	<u> </u>	A COD02.07
6	Evaluate the following positix operation using a stack.	Understand	002	ACSB03.07
7	$8 2 3^{1/2} 3^{1/2} 3^{1/2} 5^{1/2}$ where 13 the exponentiation operator.	TT. 1	<u> </u>	A CSD02.05
/	Convert the following expression from inflx to positix notation. ((A + B) * C - (D - E) A (E + C))	Understand	02	ACSB03.05
0	((A + B) + C - (D - E) + (F + G))	The lameter of	<u> </u>	A CSD02.06
ð	Assume that the operators $+, -, \times$ are left associative and $^{\prime\prime}$ is right associative.	Understand	002	ACSB03.06
	The order of precedence (from highest to lowest) is , x, +, The positive			
0	Expression corresponding to the minx expression $a + b \times c - a \sim e \sim 1.1s$	Understand	CO 2	ACCED02.07
10	Evaluate the postfix expression $(2, 2) = (2, 2) + (2, 3) + (2, 3)$	Understand	<u>CO 2</u>	ACSBUS.U/
10	Evaluate the positive expression $623 + -3827 + *2*3 +$	Understand	02	ACSD05.05
	L INKED I ISTS			
	Port - A (Short Answer Questions)			
1	Write the advantages of linked lists?	Remember	CO 3	AC\$B03.08
2	List out types of linked lists?	Pomombor	$\frac{003}{003}$	ACSB03.08
2	Write the advantages of double linked list over single linked list?	Understand	$\frac{003}{003}$	ACSB03.08
3	Write the applications of linked lists?	Dilucistanu	$\frac{003}{003}$	ACSB03.10
4	Find the time complexity to count the number of elements in a linked list?	Remember	$\frac{003}{003}$	ACSB03.08
5	Define a Node in single linked list?	Understand	$\frac{003}{003}$	ACSD03.09
7	Write any two operations that is performed more afficiently by arrays than	Understand	<u> </u>	ACSD03.08
/	singly linked list?	Understand	05	ACSD05.09
8	Consider a single linked list, list out any two operations that can be	Remember	CO 3	ACSB03.09
	implemented in O(1) time?			
9	Write the advantages of linked lists?	Remember	CO 3	ACSB03.10
10	List out types of linked lists?	Remember	CO 3	ACSB03.09
11	Identify the operation which is difficult to perform in a circular single	Understand	CO 3	ACSB03.09
	linked list?	_		
12	Write the asymptotic time complexity to insert an element at the second	Remember	CO 3	ACSB03.09
10	position in the linked list?	Demo	CO 2	
13	not	Remember	03	ACSB03.09
14	In a circular linked list how many pointers requires modification if a node is	Understand	CO 3	ACSB03 10
17	inserted?	Chaerstand	005	1000000
15	Identify the searching technique for which linked lists are not suitable data	Remember	CO 3	ACSB03.10
	structures?			
16	In worst case, find the number of comparisons needed to search a singly	Remember	CO 3	ACSB03.10
	linked list of length n for a given element?			
17	State the name of data structure in which data elements is logically	Understand	CO 3	ACSB03.10
10	adjacent to each other?		00.0	
18	write the disadvantages of double linked list over single linked list?	Remember	<u>CO 3</u>	ACSB03.10
19	write the time complexity of enqueue() and dequeue() operations of a linked list implementation of a linear gueue?	Remember	CO 3	ACSB03.10
20	Write an example of a non-continuous data structure?	Understand	CO 2	
		Understand	0.05	AC3D03.10
4	Part – B (Long Answer Questions)	XX 1	00.2	
1	write a program to implement the following operations of a single linked	Understand	CO 3	ACSB03.09

	list:			
	i. Creating alist			
	ii. Listtraversal			
2	A node can be inserted at various places in a linked list. Write algorithms	Understand	CO 3	ACSB03.09
	for inserting a new node in a single linked list at:			
	i. At the front of the linked list			
	11. After a givennode			
2	111. At the end of the linkedlist	Understand	CO 2	ACSD02.00
3	list?	Understand	05	ACSB05.09
4	Write a program to search for an element present in a single linked list?	Understand	CO 3	ACSB03.09
5	Write a program to delete a node from the middle position of the single	Understand	CO 3	ACSB03.09
	linked list?			
6	Discuss sparse matrix representation using linked list	Understand	CO 3	ACSB03.09
7	Explain how to implement polynomial ADT using linked list. Discuss its	Understand	CO 3	ACSB03.09
	Advantages and Disadvantages.			
8	Write an algorithm to add two polynomials using linked list.	Understand	CO 3	ACSB03.09
9	Describe how a polynomial is represented using singly linked lists			
10	List various operations of linked list and explain how to insert a node	Understand	CO 3	ACSB03.09
	anywhere in the list			l
				Γ
11	Write a program to reverse a single linked list of length n?	Understand	CO 3	ACSB03.09
12	Write a program to implement the following operations of a double linked	Understand	CO 3	ACSB03.09
	list:			
	1. Creating alist			
12	11. Inserting a node at theoreginning	I In denote a d	CO 2	A CSD02.00
15	write a program to implement the following operations of a circular single	Understand	003	AC5B05.09
	i Creating alist			
	ii Deleting a node at theend			
14	Write a program to merge two sorted linked list into a third linked list	Understand	CO 3	ACSB03.09
	using recursion?	Charlound	000	1100200107
15	Write a function to delete a given node in a double linked list?	Understand	CO 3	ACSB03.09
16	Write a programto show how to reverse a single linked list.	Understand	CO 3	ACSB03.09
17	Write a program to search for an element present in a Doubled linked list?	Understand	CO 3	ACSB03.09
18	difference between circular and doubly linked list in data structure with	Understand	CO 3	ACSB03.09
	example			
19	Write a program to insert element in circular linked list	Understand	CO 3	ACSB03.09
20	Write an algorithm for insertion and deletion operations in circular linked	Understand	CO 3	ACSB03.09
	list. Deut C (Duckleur Coloin a en d Coiti est Thirds)		
1	Part – C (Problem Solving and Critical Thinki		CO 2	ACCED02 10
1	write a program to search for an element in the linked list without using recursion	Understand	03	ACSB03.10
2	Write a program to count the number of occurrences of an element in the	Understand	CO 3	AC\$B03.09
	linked list without using	Chaerstand	0.0.5	1000000
3	Write a program to print middle most node of a linked list	Understand	CO 3	ACSB03 10
4	Write a program to swap nodes in a linked list without swapping data?	Understand	CO 3	ACSB03.09
5	Write a program to modify the linked list such that all even numbers	Understand	CO 3	ACSB03.10
	Appear before all the odd numbers in the modified linked list.			
		·		·
6	Write a program to split a circular linked list into two halves?	Understand	CO 3	ACSB03.10
7	Define a node in a linked list? Explain the difference between creation of	Understand	CO 3	ACSB03.10
	single linked list node and double linked list node?			
8	Write a program to display node values in reverse order for a double linked	Understand	CO 3	ACSB03.09
	list?			
9	Write a program to find intersection & union of 2 linked lists.			ACSB03.10
10	A circularly linked list is used to represent a Queue. A single variable p is	Understand	CO 3	ACSB03.10

	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?			
	MODULE -IV			
	NON LINEAR DATA STRUCTURES			
1	Write the children for node 'w' of a complete-binary tree in an array representation?	Remember	CO 4	ACSB03.11
2	Write the advantages of linked list representation of binary trees over arrays?	Remember	CO 4	ACSB03.11
3	Write the different tree traversal algorithms in linked list representation?	Remember	CO 4	ACSB03.11
4	State the graph traversal technique which is similar to level order tree traversal?	Remember	CO 4	ACSB03.11
5	Write the recursive algorithm for pre-order traversal?	Understand	CO 4	ACSB03.12
6	Write the name of the tree traversal technique which would print the numbers in an ascending order in a binary search tree?	Remember	CO 4	ACSB03.12
7	Define a full binary tree and complete binary tree?	Understand	CO 4	ACSB03.11
8	Write the time complexity for finding the height of the binary tree?	Understand	CO 4	ACSB03.11
9	Write the worst case and average case complexities of a binary search tree?	Understand	CO 4	ACSB03.11
10	Write the number of edges present in a complete graph having n vertices?	Understand	CO 4	ACSB03.12
11	Write the different ways used to represent a graph in computer?	Remember	CO 4	ACSB03.12
12	A B C C E			ACSD05.12
13	Write the maximum number of edges present in a simple directed graph with 7 vertices if there exists no cycles in the graph?	Understand	CO 4	ACSB03.12
14	State the difference between pre-order traversal and post-order traversal?	Understand	CO 4	ACSB03.12
15	White the applications of trees?	Understand	CO 4	ACSB03.12
17	Define strictly binary tree with an example?	Understand	CO 4	ACSB03.12
18	Write any two applications of priority queue?	Remember	CO 4	ACSB03.12
19	Write the advantages of priority queue?	Remember	CO 4	ACSB03.12
20	Write the time complexity to insert a node based on position in a priority queue?	Understand	CO 4	ACSB03.12
	Part – B (Long Answer Questions)			
1	Draw the tree T, by considering following sequence of nodes: Inorder: E A C K F H D B G Preorder: F A E K C D H G B The tree T is drawn from its root downward as follows:	Understand	CO 4	ACSB03.16

2	 (a). The root of T is obtained by choosing the first node in its preorder. Thus F is the root of T. (b). The left child of the node F is obtained as follows. First use the inorder of T to find the nodes in the left subtree T1 if F. Thus T1 consists of the nodes E,A,C and K. Then the left child of F is obtained by choosing the first nbode in the preorder of T1(which appears in the preorder of T). Thus A is the left son of F. (c). Similarly, the right subtree T2 of F consists of the nodes H,D,B and G, and D is the root of T2, that is, D is the right child of F. Repeating the above process with each new node, obtain final requied tree T. Explain the breadth first search and depth first search tree traversal on the following graph. 	Understand	CO 4	ACSB03.16
	B C D E			
3	Illustrate the output obtained after pre-order, in-order and post-order traversal of the following tree	Understand	CO 4	ACSB03.16
4	Develop a program in Python to implement Depth First Search traversal	Understand	CO 4	ACSB03.12
5	 b) a graph using reducercy matrix. Draw the tree T for the following algebraic expression E = (2x+y)*(5a-b)^3. (a). Find the scope of the exponential operator (b). Find the prefix polish expression p which is equivalent to E, and find the preorder of T. (c) There is no difference between the prefix polish expression p and the preorder of T. Scan the tree T from the left to obtain it. 	Understand	CO 4	ACSB03.12
6	Write the in-order, pre-order and post-order traversals for the given binary tree.	Understand	CO 4	ACSB03.12
1	Define Adjacency Matrix? Draw the Adjacency Matrix of the following	Understand	CO 4	ACSB03.12

	graph. Also give adjacency list representation for the same.			
	(A)(B)			
	YN /Y			
	** `*			
	(c) ← (D)			
	0 0			
8	Explain the array and linked representation of a binary tree using a suitable example?	Understand	CO 4	ACSB03.11
9	Define a binary tree? Construct a binary tree given the pre-order	Understand	CO 4	ACSB03.12
	traversal and in-order traversals as follows:			
	Pre-Order Traversal: G B Q A C K F P D E R H			
10	In-Order Traversal: Q B K C F A G P E D H R	Understand	CO 4	ACSD02 12
10	A + (B + C* D + E) + F/G.	Understand	04	ACSD05.12
	Make a preorder traversal of the resultant tree.			
11	Explain the binary tree traversal algorithms with a suitable example?	Understand	CO 4	ACSB03.12
12	Write the basic tree terminologies and the properties of binary tree?	Understand	CO 4	ACSB03.11
13	Explain the breadth first search and depth first search graph traversal	Understand	CO 4	ACSB03.11
	(A)			
	\sim			
	(B)(C)(E)			
	$\langle \langle \langle \rangle \rangle T$			
	F /			
	$\left(\begin{array}{c} G \end{array} \right) = \left(\begin{array}{c} H \end{array} \right)$			
14	Explain the following with example:	Understand	CO 4	ACSR03 11
14	i. Full binarytree	Understand	0.4	ACSD05.11
	ii. Strictly binarytree			
	iii. Complete binarytree			
15	Write the applications of trees and graphs?	Understand	<u>CO 4</u>	ACSB03.12
10	data structure. Discover breadth first search for the graph shown in Figure	Understand	004	ACSB03.12
	with starting nodeM			
	M			
	(R) \/ /			
	(Q)(P)			
	\sim \sim			
17	Write a recursive procedure which finds the number of nodes and depth of a	Understand	CO 4	ACSB03.11

18	Write non recursive procedure for each of the following:	Understand	CO 4	ACSB03.11
	(a). Finding the number of nodes in treeT.			
	(b). Finding the depth of tree T.			
10	(c). Finding the number of terminal nodes in tree T.	I I a de unite a d	CO 4	ACCD02 12
19	Write the in order, pre-order and post order traversal of a given trav ²	Understand	$\frac{0.4}{0.4}$	ACSB03.12
20	while the in-order, pre-order and post-order traversar of a given tree?	Understand	004	ACSD05.12
	root 25			
	15 50			
	4 12 18 24 31 44 66 90			
	Part – C (Problem Solving and Critical Thinkin	ng)		
1	Let G be a graph with n vertices and m edges. Find the tightest upper	Understand	CO 4	ACSB03.12
	bound on the running time on depth first search of graph G. Assume that			
2	Let G be a undirected graph with n vertices and 25 edges such that each	Understand	CO 4	ACSB03 12
2	vertex has degree at least 3. Find the maximum possible value of n?	Chiderstand	001	nesbos.iz
3	In a binary tree, for every node the difference between the number of	Understand	CO 4	ACSB03.11
	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?	TT 1 1		
4	Write a program to find the number of occurrences of a number in a tree of numbers?	Understand	CO 4	ACSB03.11
5	Write breadth first search (BES) traversal algorithm based on a queue to	Understand	CO 4	ACSB03 12
5	traverse a directed graph of n vertices and m edges?	Chatristana	001	1105205.12
6	Consider the example	Understand	CO 4	ACSB03.12
	$(\overline{\mathbf{A}})$			
	(B) (C) (E)			
	(\mathbf{D}) (\mathbf{F}) (\mathbf{G})			
_	Find out the BFS and DFS	TT. I. · ·	00.4	A CSD02 12
/	Draw a directed graph with five vertices and seven edges. Exactly one of the	Understand	CU 4	ACSB03.12
8	Given A Binary Tree Write an efficient algorithm to delete entire hinary tree	Understand	CO4	ACSB03 11
9	Given A Binary Tree. Write an efficient algorithm to print a left view of a	Understand	CO 4	ACSB03.11
	binary tree.			
10	Given binary tree write a recursive solution to traverse the tree using post	Understand	CO 4	ACSB03.12
	order traversal.			
	MODULE -V			
BINARY TREES AND HASHING				
1	Part - A (Short Answer Questions)	Understand	CO 5	ACSP02 11
2	Write the worst case and average case complexities of a binary search	Remember	<u> </u>	ACSB05.11
	tree?	Remember	005	100000.11
3	Define an AVL tree and its operations?	Understand	CO 5	ACSB03.13
4	State the maximum height of an AVL tree with p nodes?	Remember	CO 5	ACSB03.13
5	State the data structure which checks the height of the left and the right	Remember	CO 5	ACSB03.13

	sub-trees and assures that the difference is not more than 1?			
6	Write the formula for balance factor in AVL trees?	Remember	CO 5	ACSB03.13
7	List out the types of rotations performed in AVL trees?	Understand	CO 5	ACSB03.13
8	Explain how to perform left and right rotations on the right and left unbalanced AVL trees given below	Understand	CO 5	ACSB03.13
9	Explain how to perform left-right rotation on the given unbalanced AVL tree?	Understand	CO 5	ACSB03.13
10	Construct a binary search tree with the following keys 27, 14, 35, 10, 19, 31, 42 and write the procedure to search for a key 20?	Understand	CO 5	ACSB03.11
11	The height of a BST is given as h. Consider the height of the tree as the no. of edges in the longest path from root to the leaf. Find the maximum no. of nodes possible in the tree?	Remember	CO 5	ACSB03.13
12	In full binary search tree every internal node has exactly two children. If there are 100 leaf nodes in the tree, Find the no of internal nodes present in the tree?	Understand	CO 5	ACSB03.11
13	If a node having two children is to be deleted from binary search tree, then it is replaced by its which successor?	Remember	CO 5	ACSB03.11
14	State the run time for traversing all the nodes of a binary search tree with n nodes and printing them in an order?	Understand	CO 5	ACSB03.12
15	If n elements are sorted in a binary search tree, find the time complexity to search a key in the tree?	Remember	CO 5	ACSB03.11
16	Write the purpose of a hash table?	Understand	CO 5	ACSB03.15
17	State the techniques required to avoid collision?	Remember	CO 5	ACSB03.15
18	Define a hash function and list out popular hash functions?	Understand	CO 5	ACSB03.15
19	In simple chaining technique used in hashing, state which data structure is appropriate?	Remember	CO 5	ACSB03.15
20	Write the applications of hashing?	Understad	CO 5	ACSB03.15
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, 7, 13?	Understand	CO 5	ACSB03.11
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	Understand	CO 5	ACSB03.11

	25, 15, 50, 10, 22, 35, 70, 4, 12, 18, 24, 31, 44, 66, 90?			
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,	Understand	CO 5	ACSB03.12
4	24, 31, 44, 66, 90? Explain the different possibilities that arise while deleting an element from a given binary search tree containing elements 50, 30, 70, 20, 40,	Understand	CO 5	ACSB03.12
	60, 80? i. Delete20 ii. Delete30 iii. Delete50			
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	CO 5	ACSB03.13
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	CO 5	ACSB03.15
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	CO 5	ACSB03.11
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	CO 5	ACSB03.12
9	Explain the collision resolution techniques separate chaining and open addressing with suitable example?	Understand	CO 5	ACSB03.16
10	Explain the following: i. Hashing ii. Hashtable iii. HashFunction	Understand	CO 5	ACSB03.15
11	Insert the following sequence of elements into an AVL tree, starting with an emptytree: 10, 20, 15, 25, 30, 16, 18, 19. and delete 30 in the AVL tree that you got.	Understand	CO 5	ACSB03.13
12	Explain the collision resolution technique double hashing and linear probing with suitable example?	Understand	CO 5	ACSB03.16
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	CO 5	ACSB03.11
	$ \begin{array}{cccc} $			
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	CO 5	ACSB03.11
	i) FV ii) D iii) BD KS WXY ABC FGH AB D GHIJ GH LMO TU			
	iv) AB DE GHJKL WXYZ AB EF MOP UVW			
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	CO 5	ACSB03.12
16	Explain with examples different cases of deletion of elements in a binary	Understand	CO 5	ACSB03.12

	sourch traa?		1	
17	Search nee?	Understand	CO 5	ACSD02.14
1/	Explain now M-way search trees differ from binary seach trees with an	Understand	05	ACSB05.14
10			<u> </u>	A COD02 14
18	Construct a M-way search tree of order 3 for the following nodes	Understand	05	ACSB03.14
10	20,70,110,210,130	· · · · ·		
19	Given a BST, modify it such that every key is updated to contain sum of all	Understand	CO 5	ACSB03.14
	greater keys present in BST using in-order traversal			
	(5) (29)			
	$3 \qquad 8 \rightarrow 30 \qquad 18$			
	(2) (4) (6) (10) (38) (33) (24) (10)			
20	Circuit a DCT and life it such that area 1 a in a late 1 to search in a full	I Indonet e e d		
20	Given a BS1, modify it such that every key is updated to contain sum of all	Understand		ACSB03.14
	greater keys present in BS1 using Reverse in-order traversal			
	(5) (29)			
	\times \times			
	(3) (8) \rightarrow (36) (18)			
	Part – C (Problem Solving and Critical Thinki	ng)		
	The integers {1-1000} are stored in a binary search tree (BST). Suppose the	Understand	CO 5	ACSB03.12
1	search algorithm is implemented on the key 363, one of the following			
	sequences is not a possible sequence of nodes that is examined. Itis			
	i. 2, 252, 401, 398, 330, 344, 397,363			
	ii. 924, 220, 911, 244, 898, 258, 362, 363			
	iii. 925, 202, 911, 240, 912, 345, 245,363			
	iv. 2, 399, 387, 219, 266, 382, 381, 278,363			
2	If h is any hashing function and used to hash n keys into a table of size	Understand	CO 5	ACSB03.15
_	m, where $m \ge n$, find the expected number of collisions involving a			
	particular key x?			
3	Consider a hash table with 9 slots. The hash function is $h(k) = k \mod k$	Understand	CO 5	ACSB03.15
-	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?			
4	A binary search tree contains the numbers 1, 2, 3, 4, 5, 6, 7, 8. When the	Understand	CO 5	ACSB03.12
	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?			
5	A hash table contains 10 buckets and uses linear probing to resolve	Understand	CO 5	ACSB03 15
5	collisions. The key values are integers and hash function used is key %	Chaoistana		100000.10
	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?			
6	Find the smallest number of keys that will force a R-tree of order 3 to	Understand	CO 5	ACSB03 11
0	have a height 2?	Chucistanu		AC5D05.11
			00.5	1.00000.11
7	Suppose that the computer you will be using has disk blocks holding 4096	Understand	1005	L ACSB03 11

	bytes, the key is 4 bytes long, eachchild pointer (which is a disk block id) is			
	4 bytes, the parent is 4 bytes long and the datarecord 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.			
	Whatvalue would you select for t? (Show how you derived it.) What is the			
	maximum number of disk pages that will be brought into main memory			
	during a search? Remember that the rootis kept in main memory at all times			
8	Show the B-tree that results when inserting	Understand	CO 5	ACSB03.12
	R,Y,F,X,A,M,C,D,E,T,H,V,L,W,G (in that order)branching factor of t = 3.			
	You need only draw the trees just before and after each split.			
9	Draw a hash table with open addressing and a size of 9. Use the hash	Understand	CO 5	ACSB03.15
	function "k%9". Insert the keys: 5, 29, 20, 0, 27 and 18 into your table (in			
	that order).			
10	A cosmetician wants to represent a list of her clients' records (by their ID).	Understand	CO 5	ACSB03.17
	For each client we would like to mark whether he is a man or she is a			
	woman.			
	Suggest a data structure that supports the following operations in O(log n)			
	time in the worstcase, where n is the number of persons (men and women) in			
	the data structure when the operation is executed:			
	1. Insert(k,c) - Insert a new client c with $id = k$ to the data structure, at first			
	mark the			
	client as a woman.			
	2. Update(k) – Update client with $ID = k$ to be a man.			
	3. FindDiff(k) – Find the difference between the number of women and the			
	number of			
	men (#of women - #of men) among all the clients with ID smaller than k			

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