Data Structures (LOCF)

B.Sc(H) Computer Science Updated proposed Guidelines

05.10.20



	Syllabus	Guidelines	Suggested number of lectures
1	Single and multi-dimensional arrays, analysis of insert, delete and search operations in arrays (both linear search and binary search), Implementing sparse matrices	Chapter 7, Section 7.1, 7.2, 7.3, Section 7.4 upto page number 253. Additional Resource 3	
2	Applications of arrays to sorting: selection sort, insertion sort, bubble sort, comparison of sorting techniques via empirical studies.	Chapter 9, Section 9.1.1—9.1.3, Ref 1	12
3	Introduction to Vectors	Chapter 6 Section 6.1, Ref 2	



	Syllabus	Guidelines	Suggested number of lectures
1	Singly- linked, doubly-linked and circular lists, analysis of insert, delete and search operations in all the three types	Chapter 3, Section 3.2, 3.3, 3.4, Ref 2	
3	implementing sparse matrices.	Chapter 7, Section 7.4 upto page number 253 Additional Resource 3	12
4	Introduction to Sequences.	Chapter 6, Section 6.3, Ref 2	

Unit 3 Queues

	Syllabus	Guidelines	Suggested number of lectures	
1	Array and linked representation of queue, deque comparison of the operations on queues in the two representations	Chapter 5, Section 5.2, 5.3 (upto 5.3.3) Ref 2	- 6	
3	Applications of queues.	Chapter 6, Section 6.4.1, Ref 1		

Unit 4

Stacks

	Syllabus	Guidelines	Suggested number of lectures
1	Array and linked representation of stacks, comparison of the operations on stacks in the two representations, implementing multiple stacks in an array	Chapter 5, Section 5.1.1- 5.1.5, Ref 2	
4	Applications of stacks: prefix, infix and postfix expressions, utility and conversion of these expressions from one to another	Chapter 2, Section 2.3 (upto page no. 106) Additional resource 4	8
5	Applications of stacks to recursion: developing recursive solutions to simple problems, advantages and limitations of recursion	Chapter 5, Section 5.1 - 5.7 (snowflake example in section 5.5 not to be discussed), 6.4.2(non-recursive Depth first traversal) ref 1	

Unit 5

Trees and Heaps

	Syllabus	Guidelines	Suggested number of lectures
1	Introduction to tree as a data structure, binary trees, binary search trees, analysis of insert, delete, search operations, recursive and iterative traversals on binary search trees	Chapter 6, Section 6.1 - 6.6 (threaded trees not to be done.) Ref 1, Chapter 5, Section 5.1,	
2	Height-balanced trees (AVL), B trees, analysis of insert, delete, search operations on AVL and B trees	Additional resource 4 Chapter 6, Section 6.7.2, Chapter 7, Section 7.1.1 Ref 1	14
3	Introduction to heap as a data structure. analysis of insert, extract-min/max and delete-min/max operations, applications to priority queues	Chapter 8, Section 8.1.1, 8.1.3, 8.3.1-8.3.4 Ref 2	

Unit 6 Hash Tables

	Syllabus	Guidelines	Suggested number of lectures
1	Introduction to hashing, hash tables and hashing functions, insertion, resolving collision by open addressing, deletion, searching and their analysis, properties of a good hash function.	Chapter 10, Section 10.1 - 10.4, Ref 1	4

References

- 1. Ref 1: Drozdek, A., (2012), Data Structures and algorithm in C++. 4th edition. Cengage Learning.
- 2. Ref 2.: Goodrich, M., Tamassia, R., & Mount, D., (2011). *Data Structures and Algorithms Analysis in C*++. 2nd edition. Wiley.
- 3. Additional Resource 3: Sahni, S. (2011). Data Structures, Algorithms and applications in C++. 2ndEdition, Universities Press
- 4. Additional Resource 4: Tenenbaum, A. M., Augenstein, M. J., & Langsam Y., (2009), *Data Structures Using C and C++*. 2nd edition. PHI.

Note: Ref1, Additional resource etc. as per the LOCF syllabus for the paper.

B.Sc.(H) Computer Science Semester III Lab based on Data Structures(LOCF) **List of Practicals*:**

- 1. Given a list of N elements, which follows no particular arrangement, you are required to search an element x in the list. The list is stored using array data structure. If the search is successful, the output should be the index at which the element occurs, otherwise returns -1 to indicate that the element is not present in the list. Assume that the elements of the list are all distinct. Write a program to perform the desired task.
- 2. Given a list of N elements, which is sorted in ascending order, you are required to search an element x in the list. The list is stored using array data structure. If the search is successful, the output should be the index at which the element occurs, otherwise returns -1 to indicate that the element is not present in the list. Assume that the elements of the list are all distinct. Write a program to perform the desired task.
- 3. Write a program to implement singly linked list which supports the following operations:
 - (i) Insert an element x at the beginning of the singly linked list

 - (ii) Insert an element x at i^{th} position in the singly linked list (iii) Remove an element from the beginning of the singly linked list
 - (iv) Remove an element from i^{th} position in the singly linked list.
 - (v) Search for an element x in the singly linked list and return its pointer
 - (vi) Concatenate two singly linked lists
- 4. Write a program to implement doubly linked list which supports the following operations:
 - (i) Insert an element x at the beginning of the doubly linked list
 - (ii) Insert an element x at i^{th} position in the doubly linked list
 - (iii) Insert an element x at the end of the doubly linked list
 - (iv) Remove an element from the beginning of the doubly linked list
 - (v) Remove an element from i^{th} position in the doubly linked list.
 - (vi) Remove an element from the end of the doubly linked list
 - (vii) Search for an element x in the doubly linked list and return its pointer
 - (viii) Concatenate two doubly linked lists
- 5. Write a program to implement circularly linked list which supports the following operations:
 - (i) Insert an element x at the front of the circularly linked list
 - (ii) Insert an element x after an element y in the circularly linked list
 - (iii) Insert an element x at the back of the circularly linked list
 - (iv) Remove an element from the back of the circularly linked list
 - (v) Remove an element from the front of the circularly linked list
 - (vi) remove the element x from the circularly linked list
 - (vii)Search for an element x in the circularly linked list and return its pointer
 - (viii) Concatenate two circularly linked lists
- Implement a stack using Array representation
- 7. Implement a stack using Linked representation
- Implement Queue using Circular Array representation 8.

- 9. Implement Queue using Circular linked list representation
- 10. Implement Double-ended Queues using Linked list representation
- 11. Write a program to implement Binary Search Tree which supports the following operations:
 - (i) Insert an element x
 - (ii) Delete an element x
 - (iii) Search for an element x in the BST and change its value to y and then place the node with value y at its appropriate position in the BST
 - (iv) Display the elements of the BST in preorder, inorder, and postorder traversal
 - (v) Display the elements of the BST in level-by-level traversal
 - (vi) Display the height of the BST

^{*} Programs related to the other data structures in the syllabus will be added soon to the list.