

	Mid-Term
Lecture -13	Application of the Stack, Infix, Postfix and Prefix Notations
Lecture -14	Transforming Infix Expression into Postfix Expression, Evaluation of Postfix Expression
Lecture -15	Queue, Primary Operations of Queue
Lecture -16	Insertion and Deletion Algorithm in Queue
	Assignment/Presentation
Lecture -17	Graphical Representation of Queue Using Pointers, Circular Queue
Lecture -18	Link List, Operations in Link List
	Class Test
Lecture -19	Traversing Algorithm in Link List, Searching Algorithm in Link List
Lecture -20	Insertion Operation Algorithm in Link List, Deletion Operation Algorithm in Link List
Lecture -21	Tree, Various Types of Trees
Lecture -22	Traversing of Binary Tree, Preorder, Inorder and Postorder Traversal Algorithm
Lecture -23	Preparing a Tree from an Infix Arithmetic Expression, Binary Search Tree
	Class Test
Lecture -24	Overview
	Final Examination

Textbooks:	1. Data Structure Schaums's Series
-------------------	---------------------------------------