Exam. Code Subject Code		
Technology 3rd Sen	nes	ster

B, C and D and fifth question from any section. All questions carry equal marks. Use of non-programmable calculator is allowed.

## B.Sc. Infor

## Paper—II Time Allowed—3 Hours] [Maximum Marks—75

Note:—(1) Attempt one question each from Sections A,

SECTION\_A

DECITOR 12
(a) What is data structure? Explain various operations
(b) How arrays are represented in memory? Explain various operations.
(a) What is algorithmic complexity? How Big-Complexity is applied to measure it? Explain.
(b) What is array? Explain their types. Also explain multidimensional arrays in detail.  SECTION—B
(a) Explain various types of linked lists along with their advantages over arrays.
(b) How an arithmetic expression is converted from in-fix to polish notation and is evaluated? Explain 7
(a) Explain various operations on linked-lists. 8
(b) Explain how quicksort is performed to sort ar array.
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## SECTION—C

5.	(a)	What is queue? How queues are impleme	nted 8
	(b)	Explain binary trees along with their men representation.	
6.	(a)	Explain the concepts of "priorities of que and dequeues.	
	(p)	What is tree ? Explain Binary Search Trees	7
		SECTION—D	
7.	(a)	What is graph? Explain how are they impleme	nted
		using adjacency matrix.	5
	(b)	Explain Bubble sort.	5
		Explain linear search.	5
8.	(a)	How graphs are implemented using pratrix? Explain through example.	oath 5
	(b)	How sorting is performed in general?	2
	(c)	How Binary search is performed?	8