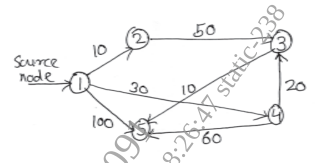
Total No. of Questions: 8]						20	)	SEAT No.	:		
P649				[5869]-277			[Tota	[Total No. of Pages : 3			
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DATA STRUCTURES AND ALGORITHMS											
(2019 Pattern) (Semester - II)											
				,	)	3.7			,		
Time: 27		-	and			20				[Max. Mark	s:70
Instruction 1)					Bor	Q.4, Q.5	or 0 6. C	) 7 or ()	8		
2)				_ ([-	1 >	wn where					
3)		/	A 7			te full ma		•			
4)	Assu	me si	itabl	e data	, if ne	ecessary.			Core		
			3	)					33		
<b>Q1)</b> a)	Dra	aw.	nv c	lirecte	d or	anh with	minim	11m 6 n	odes and	represent g	ranh
<b>21</b> ) u)			•		_	-			acency mu		[6]
		, o	3	J		, J	0		×		. ,
b)	Co	nside	er th	e gran	h rer	presented	by the	followi	ng adiacer	ncy matrix :	[6]
,	<b>\</b>	1	2	3	4	5 6		8.	8 3	J	f.1
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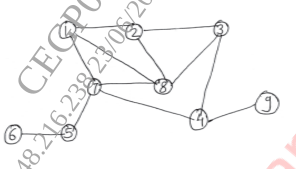
OR

Q2) a) Write non-recursive pseudo for Depth First Search (DFS). [6]

b) Consider the given graph and find the shortest path by using Dijkstra's algorithm. From source to all other nodes [6]



Show BFS and DFS for the following graph with starting vertex as 1. c) Explain with proper steps. [6]



- Explain with example
  - Red Black Tree i)
  - Splay Tree ii)
  - Construct AVL tree for following sequence of keys. [6] b) 1, 2, 3, 4, 8, 7, 6, 5, 11, 10
  - What is OBST in data structure? and what are advantages of OBST?[5]

    OR

    Explain the following: c)

- Explain the following: **Q4)** a)
  - Static and dynamic tree tables with suitable example. [3] i)
  - Dynamic programming with principle of optimality. [3] ii)
  - Write short note on: **b**)

**[6]** 

[6]

- AA tree i)
- K dimensional tree ii)
- Explain AVL tree rotations with example c)

[5]

		26								
Q5)	a)	Construct B tree of order 5 for the following data:	[6]							
		78, 21, 14, 11, 97, 85, 74, 63, 45, 42, 57								
	b)	Explain B+ tree delection with example.								
	c)	What is B+ tree? Give structure of it's internal note. What is the differen	nce							
			[6]							
		60, 89.								
		OR								
<b>Q6</b> )	a)	Build B+ tree of order 3 for the following								
		data								
		F, S, Q, K, C, L, H, T, V, W, M, R	[6]							
	b)	Write an algorithm of B tree deletion.	[6]							
	c)	Explain with example trie.tree. Give advantage and applications of t	rie							
		tree	[6]							
		0.7								
		×′ %.'								
<b>Q</b> 7)	a)	Define sequential file organization. Give it's advantages and disadvantage								
	1.		[6]							
	b)	What is file? List different file opening modes in C++. Explain conce of inverted files.								
	۵)		[6]							
	c)	Write short note on external sort.	ا من ادا							
		(C) OP	C'V							
		OR OR	,,,							
<b>(10)</b>	a)	A write a C++ program to greate a file. Insert records into the file	h.,							
Q8)	a)	A write a C++ program to create a file. Insert records into the file opening file in append mode. Search for a specific record into file.	бу [ <b>6</b> ]							
	b)	Sort the following elements using two way merge sort with $m = 3$ .	[v]							
			[6]							
	c)	Explain indexed sequential file organization. Compare it with direct according to the compare it with the compare it will be compared it with the								
		file.	[5]							
4										
	(3(3 8)8)									
		file. (303 808)								
		26.								