ROLL NO.	

Code: AE52/AC52/AT52 Subject: C & DATA STRUCTURES

AMIETE - ET/CS/IT

Time: 3 Hours

DECEMBER 2013

Max. Marks: 100

PLEASE WRITE YOUR ROLL NO. AT THE SPACE PROVIDED ON EACH PAGE IMMEDIATELY AFTER RECEIVING THE QUESTION PAPER.

NOTE: There are 9 Questions in all.

- Question 1 is compulsory and carries 20 marks. Answer to Q.1 must be written in the space provided for it in the answer book supplied and nowhere else.
- The answer sheet for the Q.1 will be collected by the invigilator after 45 Minutes of the commencement of the examination.
- Out of the remaining EIGHT Questions answer FIVE Questions, selecting at least TWO questions from each part. Each question carries 16 marks.
- Any required data not explicitly given, may be suitably assumed and stated.
- O.1 Choose the correct or the best alternative in the following:

 (2×10)

a. Give the output for the following code:

```
for ( ch = (int) 'd'; ch < (int ) 'n'; ch += 3) { printf( "%c", (char ) ch); }
```

(A) 68697071

(B) dgim

(C) dgdj

- (**D**) Error
- b. To move the file pointer to a specific location which of the following function is used.
 - (A) int fseek(FILE *fp, long int numbytes, int origin);
 - **(B)** int fread(FILE *fp, long int numbytes, int origin);
 - (C) int fwrite(FILE *fp, long int numbytes, int origin);
 - (**D**) int fpos(FILE *fp, long int numbytes, int origin);
- c. ______is a data structure used to store collection of data times of _____type.
 - (A) int, same respectively
- (**B**) array, multiple respectively
- (C) double, void respectively
- **(D)** array, same respectively
- d. What are the values of m, n and p after execution of the following code:

```
int j = 15, k = 12;
int main() {
 n = j - ++k;
 m = j--+k--;
 p = ++k+j--;
 printf("m = %d, n = %d, p = %d",m, n, p);
 }
```

- (A) n=3, m=26, p=28
- **(B)** n=2, m=28, p=30
- (C) n=2, m=28, p=27
- **(D)** Error in code

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	e.	A is a memory location th variables.	at is shared by different types of	
		 (A) union, two or more respectively (B) structure, one respectively (C) enumerations, two or more respectively (D) union, enumeration respectively 		
	f.			
		(A) Radix sort(C) Quick sort	(B) Insertion sort(D) Merge sort	
	g. Recursion is implemented using			
	(A) Stacks (C) Queues (B) Linked List (D) All of these			
	h. The maximum number of nodes in a binary tree of depth k is where $k \ge 1$.			
	(A) $2^k - 2$ (B) $2^k - 1$			
	(C) $2^k + 1$ (D) 2^k			
	i. Graph traversing algorithms like breadth first search and depth first search use the following data structures		:	
	 (A) linked list, queue (B) stack, linked list (C) queue, stack (D) None of these 			
	j.	. Dynamic storage management is implemented using		
		(A) graphs(C) stack	(B) queues(D) linked list	
	PART (A) Answer at least any TWO Questions. Each question carries 16 marks.			
Q.2	a.	Mention any five data types in C. Gi	ve their respective size in bits and range.	(5)
	b.	b. Write short notes on type casting. (3)		(3)
	c.	c. Write a program to illustrate the usage of any four bitwise operators and give the corresponding output. (4)		
	d.	Give the tabular format to indicate pr	recedence of operators in C language.	(4)
Q.3	a.	a. Compare while, do-while and for loop statements in C programming language. (5)		(5)

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	b.	(iii) Precision	ntf() and scanf() statements: (ii) Field width (iv) Flags	(=)
		(v) Escape Sequence		(5)
	c.	Explain the role of address and pointers illustration.	in C language. Give an example of each	h for (6)
Q.4	a.	Explain recursion with the help of an ex	ample.	(6)
	b.	Explain the following with respect to fu (i) call-by-value	nnctions and give an example for illustra (ii) call-by-reference	(6)
	c.	How can array elements be accessed usi	ng pointers? Give an illustration.	(4)
Q.5	a.	Using array of strings, write a program t	o display strings January to December.	(5)
	b.	List any four file operations.		(4)
	c.	Consider a structure Student with data Write a program to read and display th using pointer to student structure.		
		PART (I Answer at least TWO Questions. Ea	•	
Q.6	a.		nplexities for the following: (ii) Merge sort	
Q.6	a.		-	(6)
Q.6		(i) Quick sort	(ii) Merge sort	(6) (6)
Q.6	b.	(i) Quick sort (iii) Heap sort	(ii) Merge sort	
Q.6 Q.7	b. с.	(i) Quick sort (iii) Heap sort Write a C program to merge two sorted li	(ii) Merge sort ists. inple for illustration.	(6)
	b. c. a.	(i) Quick sort (iii) Heap sort Write a C program to merge two sorted li Define Binary Search Tree. Give an exan Mention the applications of stacks and qu Write a C program to illustrate the follow	(ii) Merge sort ists. inple for illustration. neues. ving operations in doubly linked list:	(6) (4)
	b. c. a.	(i) Quick sort (iii) Heap sort Write a C program to merge two sorted li Define Binary Search Tree. Give an exan Mention the applications of stacks and qu	ists. inple for illustration. neues. ving operations in doubly linked list: value	(6) (4)
	b.c.a.b.	(i) Quick sort (iii) Heap sort Write a C program to merge two sorted li Define Binary Search Tree. Give an exam Mention the applications of stacks and qu Write a C program to illustrate the follow (i) Insert a new value after the specified	ists. inple for illustration. neues. ving operations in doubly linked list: value	(6)(4)(4)
	b.c.a.b.	(i) Quick sort (iii) Heap sort Write a C program to merge two sorted li Define Binary Search Tree. Give an exan Mention the applications of stacks and qu Write a C program to illustrate the follow (i) Insert a new value after the specified (ii) Delete a new value after the specified	ists. Inple for illustration. Ineues. Ving operations in doubly linked list: value I value I value I ked list.	(6)(4)(4)(6)

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	b.	(i) Preorder (ii) Inorder (iii) Postorder	s: (6)
	c.	e. Give the Big O comparisons for binary search tree and operations: (i) FindElement() (ii) MakeEmp	•
Q.9	a.	a. Give an example to illustrate array and linked list repre	sentation of graphs. (4)
	b.	o. Write the algorithm for depth first search (DFS) and gi	ve its analysis. (4+4)
	c.	e. Explain direct acyclic graph with an example.	(4)