Total No. of Questions : 4]

P8465

SEAT No. :

[Total No. of Pages : 2

Oct-22/BE/Insem-41

B.E. (Computer Engineering) **DESIGNANDANALYSIS OF ALGORITHMS** (2019 Pattern) (Semester - VII) (410241)

Time : 1 Hour]

[Max. Marks: 30

Instructions to the condidates:

- Answer the question of Q.1 or Q.2, Q.3 or Q.4. 1)
- Neat diagrams must be drawn whenever necessary. 2)
- 3) Figures to the right indicate full marks.
- Assume suitable data, if necessary. *4*)

Why correctness of the algorithm is important? Define loop invariant *Q1*) a) property and prove the correctness of finding summation of n numbers using loop invariant property. [8]

What is iterative algorithm? Explain iteractive algorithm design issues b) using examples. [7]

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- *Q2*) a) How to prove that an algorithm is correct? How to prove the correctness of an algorithm using counter example? Give suitable example. [7]
 - Write a short note on any 4 problem solving strategies. b)
- .tms?. *Q3*) a) What is Best, Average and Worst case Analysis of Algorithms? Analyse ð [8] the following algorithm/Best, Average and Worst case void sort (int a. int n) {

int i, j; for (i = 0; i < n; i++) { i = i - 1;key = a[i]; while $(j \ge 0 \&\& a[j] > key)$ a[j+1] = a[j];i = i - 1;a[j+1] = key;}

P.T.O.

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- Explain P, NP, NP-Hard and NP Complete problems with examples. b)
 - Explain 3-SAT problem using an example. Why is SAT so important in theoretical computer science?

[7]

OR

What is NP-complete class problem? How would you prove vertex cover **Q4**) a) problem is NP-complete class problem? [8] What is Best, Average and Worst case Analysis of Algorithms? Analyse b) the following algorithm Best, Average and Worst case [7] int Linear-search(int a, int n, int item) { int i; for (i = 0; i < n; i++) { if (a[i] = = item) { return a[i] } CAO.10.2 return - 1