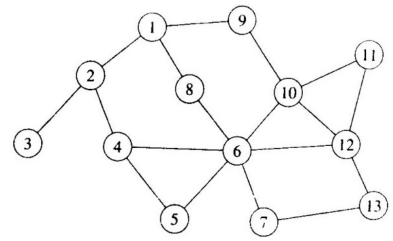
Enrolment No.

## GUJARAT TECHNOLOGICAL UNIVERSITY M. E. - SEMESTER – I • EXAMINATION – WINTER • 2013

Subject code: 710207N Date: 06-01-2014 **Subject Name: Parallel Computing** Time: 10.30 am – 01.00 pm **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. (a) Parallelize Kruskal's sequential minimum spanning tree algorithm. Q.1 07 Discuss the time complexity of the parallel algorithm. (b) Explain temporal, data and control parallelism with examples. 07 **Q.2** (a) Explain CREW PRAM algorithm to preorder tree traversal. 07 (b) What does it mean that parallel machine architecture is UMA, NUMA, 07 and CC-NUMA architecture? From an architecture evolution point of view, why was each type of architecture developed? OR (b) What are the different criteria to evaluate processor organization? 07 Obtain Perfect Shuffle Permutation network of 32 nodes. **Q.3** (a) Explain why PRAM algorithm must be cost optimal in order for it to be 07 a realistic candidate for implementation on a real parallel computer. (b) Write a UMA multiprocessor summation algorithm that uses fan-in 07 strategy to compute global sum from subtotals OR. (a) Determine the processor efficiency of hypercube SIMD matrix **Q.3** 07 multiplication algorithm as a function of the matrix dimension n. (b) Write a Coffman –Graham scheduling algorithm. 07 (a) What are the factors to measure quality of parallel algorithm **Q.4** 07 implementation? (b) What are the two phases of odd-even transposition sort algorithm? Sort 07 the following sequence: GHFDECBA OR **Q.4** (a) What is bitonic sequence? Using Bathcer's bitonic merge sort algorithm, 07 sort the sequence 15,17,19,20,25,27,29,34,37,18,16,13,10,8, 6,2 (b) Explain multiprocessor oriented parallel quick-sort algorithm. 07 (a) Use alpha-beta algorithm to evaluate the following game tree 07 0.5

(b) Write a parallel version of Moore's single source shortest path 07 algorithm.

Q.5 (a) Evaluate P-depth search, parallel breadth depth search and parallel 07 breadth first search on following graph. (Assume that p=3, the search begins at vertex 1, and adjacent vertices are always explored in increasing order of the vertex numbers.)



(b) What are the anomalies in the parallel branch and bound algorithm?

07

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