

[5059] - 653

**B.E. (Computer Engineering) (Semester - VIII)**  
**HIGH PERFORMANCE COMPUTING**  
**(2012 Pattern)**

Time : 2.30 Hours]

[Max. Marks : 70

Instructions to the candidates:-

- 1) First two questions are compulsory. Answer three questions (Q 3 or Q 4, Q 5 or Q 6, and Q 7 or Q 8.)
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Assume suitable data if necessary.

Q 1) a) What are applications of Parallel Computing? [4]

b) Explain Granularity, Concurrency, and Dependency Graph. [6]

Q 2) a) What are principles of Message Passing Programming. [6]

b) Explain Non-Blocking communications using MPI. [4]

Q 3) a) Describe Logical Memory Model of a Thread. [7]

b) Why synchronization is important? Enlist Thread APIs for Mutex Synchronization. [8]

OR

Q 4) a) Implement Merge sort using synchronization primitives in Pthreads. [7]

b) Illustrate importance of read-write lock for Shared address space Model. [8]

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Q 5) a) What are different partitioning techniques used in Matrix-Vector Multiplication. [7]

b) Describe Cannon's Algorithm for Matrix multiplication with suitable example. [8]

OR

Q 6) a) Describe different techniques for Latency Hiding. [7]

b) How Latency Hiding is different than Latency Reduction? [8]

Q 7) a) Write a short note on (Any Two) [15]

i) Parallel Depth-First-Search

ii) Search Overhead Factor

iii) Power Aware Processing

b) Define term HPC and Elaborate its use to Indian Society. [5]

OR

Q 8) a) Write a short note on (Any Two) [15]

i) Distributed Memory

ii) Optical Computing

iii) Green Computing

b) Share your thoughts about how HPC will help to promote "MAKE IN INDIA" initiative. [5]

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