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## Question Paper Code: 50403

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2017 Eighth Semester

Computer Science and Engineering
CS 6801 – MULTI-CORE ARCHITECTURES AND PROGRAMMING
(Regulations 2013)

Time: Three Hours

Maximum: 100 Marks

Answer ALL questions

PART - A

 $(10\times2=20 \text{ Marks})$ 

- 1. Differentiate symmetric memory architecture and detributed memory architecture.
- 2. What are multiprocessor systems and give their advantages.
- 3. What are conditions under which a deadlock situation may arise?
- 4. Define thread. Mention the use of swapping.
- 5. Define message queue.
- 6. What is termed as initial task region?
- 7. List the restrictions to work sharing constructs.
- 8. Write the performance evaluation methods is distributed memory programming.
- 9. What is race condition?
- 10. What are the features of distributed memory?

PART - B

 $(5\times16=80 \text{ Marks})$ 

11. a) Explain in detail, the SIMD and MIMD systems. Discuss briefly the performance issues of multi-core processors.

(OR)

b) Define Cache Coherence Problem. What are the 2 main approaches to cache coherence? Describe working of snooping cache coherence and explain describe directory based coherence.

12. a) Explain the various approaches to Parallel Programming.

(OR)

- b) What is a data race? What are the tools used for detecting data races? How to avoid data races?
- 13. a) Illustrate an OpenMP execution model with an example.

(OR)

- b) Explain in detail about the handling loops in parallel operations.
- 14. a) What is MPI? Write a program "hello, world" that makes some use of MPI. How to compile and execute MPI programs?

(OR)

- b) Differentiate collective and point-to-point communication and draw the architecture for tree structured communication.
- 15. a) What does the n-body problem do? Give the pseudocode for serial n-body solver and for computing n-body forces.

(OR)

b) How will you parallelize the reduced solver using OpenMP? How will you parallelize the reduced solver using OpenMP?