a2zpapers.com

Exam. Code : 208601 Subject Code : 4706

M.Sc. Information Technology 1st Semester ADVANCED COMPUTER ORGANIZATION & ARCHITECTURE Paper–MIT–103

Time Allowed—3 Hours] [Maximum Marks—100

Note :— Attempt five questions in all, taking at least one question from each Section. All questions carry equal marks.

SECTION-A

- 1. What are various levels of parallelism in program execution ? Explain Flynn's classification of Computer Architecture.
- 2. Write short notes on :
 - (a) PRAM models.
 - (b) Characteristics of MIMD multiprocessors.

SECTION-B

- 3. What are multiprocessor, multi-computer and multicore systems ? Explain with an example the parallel processing mechanisms in uni-processor systems.
- 4. Write short notes on :
 - (a) Serial versus parallel processing.
 - (b) Parallelism versus Pipelining.

2323(2119)/HH-6913

1

(Contd.)

www.a2zpapers.com www.a2zpapers.com ad free old Question papers gndu, ptu hp board, punjab

SECTION-C

- 5. How does a linear pipeline processor work ? Define and derive the formula for speedup, efficiency and throughput.
- 6. What are the different approaches taken by pipeline processor to handle branch instructions ? Briefly illustrate any two approaches.

SECTION-D

- What are the significant characteristics of superscalar and super-pipeline processors ? Discuss the design of superscalar processor.
- 8. Elaborate the following :
 - (a) SIMD Array Processors.
 - (b) Inter-PE communications.

2323(2119)/HH-6913

2

1000

www.a2zpapers.com www.a2zpapers.com ad free old Question papers gndu, ptu hp board, punjak