

Any revealing of identification, appeal to evaluator and /or equations written eg. 42+8=50, will be treated as malpractice. Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

1 01 2

For the reservation table of a non linear pipeline shown below : c.

	0	1	2	3	4
$S_1$	Х				X
$S_2$			X	$\mathbf{D}_{2}$	
$S_3$			•	X	

- What are the forbidden latencies? Write initial collision vector i)
- Draw the state transition diagram. ii)
- iii) List all simple cycles and greedy cycles.
- iv) Determine MAL.

(08 Marks)

- 7 Explain briefly different vector access memory schemes. a. (06 Marks) Explain four context switching policies. b. (08 Marks) Explain routing in Omega network. c. (06 Marks) 8
  - Explain Snoopy protocols, with its approaches. a. (10 Marks) With a diagram, explain the architecture of the connection machine CM - 2. b. (10 Marks)
- 9 Explain the fairness policies and sole access protocols in the principles of synchronization. a.
  - (07 Marks) What are the major hurdles of pipelining? Illustrate the branch hazards in detail. b. (07 Marks)
  - Define Parallel programming model. Explain any 2 models. c. (06 Marks)
- What are the issues in using shared variable model? 10 a. (07 Marks) With the help of a neat diagram, explain compilation phases in code generator. b. (07 Marks) (06 Marks)
  - Explain different language features for parallelism. c.