Total No.	of Questions:	[03]
-----------	---------------	------

Total No. of Printed Pages: [02]

PRN		PAPER CODE	

## MAY 2022 - ENDSEM EXAM FINAL YEAR B.TECH. (COMPUTER ENGGINEERING) (SEMESTER - II)

## COURSE NAME: PROFESSIONAL ELECTIVE- IV [HIGH PERFORMANCE COMPUTING] COURSE CODE: CSUA40181C

(PATTERN 2018)

Time: [1 Hr]

Max. Marks: [30]

## Instructions to candidates:

- 1) Answer Q.1 OR Q.2, Q.3 OR Q.4, Q.5 OR Q.6.
- 2) Figures to the right indicate full marks.
- 3) Use of scientific calculator is allowed.
- 4) Use suitable data where ever required.

Question	Question Description	Marks	CO	Blooms
No.			mapped	Taxonomy
		ST TROUBLES		Level
Q.1 a	Discuss minimum & cost optimal	4	CO 3	Understand
	execution time?			[level 2]
Q.1 b	Explain the cannons algorithm and	6	CO 3	Apply [level 3]
	illustrate the communication steps in			
	Cannon's algorithm on 16 processes?			
	OR			
Q2 a	As a HPC student, which metrics you are	4	CO 3	Analyze [level
	going to evaluate the performance of any			4]
	parallel code?			
Q2 b	Demonstrate 2-D partitioning with	6	CO 3	Evaluate
	example?			[level 5]
	Ouestion Description	N. Carlos		Table 1
Q.3 a	Solve the problem: sort the following	4	CO 4	Apply [level 3]
	elements using Bitonic Sort.			
	3,5,8,9,10,12,14,20,95,90,60,40,35,23,18,0			
Q.3 b	Compare an algorithm for sequential and	6	CO 3	Analyze [level
	parallel Merge sort. Analyze the complexity for the same			4]
	OR			
Q.4 a	Demonstrate how increasing and decreas	4	00.2	A 1 [1 1 0]
£	2 smortate now mercasing and decreas	4	CO 3	Apply [level 3]

	comparators are used in Sorting Networks?			
Q.4 b	Explain communication strategies for parallel BFS?	6	CO 3	Analyze [level 4]
Q.5 a	Compare CPU and GPU with diagram?	4	CO 3	Analyze [level 4]
Q.5 b	Write a CUDA program that copies the array from Host to device, multiply 50 in each array element, copy the result from device to host a print the elements. Also show steps to run th code?		CO 4	Apply [level 3]
	OR			
Q.6 a	Explain memory hierarchy in CUDA?	4	CO 4	Understand [level 2]
Q.6 b	Write a CUDA program to add two arrays?	6	CO 4	Apply [level 3]