Total No. of Printed Pages—2 Total No. of Questions—8] Seat [5559]-189 No. S.E. (II Semester) (Computer Engg.) EXAMINATION, 2019 COMPUTER ORGANIZATION (2012 **PATTERN**) Time: 2 Hou Maximum Marks: 50 Answer Q. No. 1 or 2, 3 or 4, 5 or 6, 7 or 8. *N.B.* :-Figures to the right indicate full marks. (iii) Assume suitable data, if necessary. Draw extended Von Neumann architecture and explain the role 1. of registers in it. [6] (*b*) Explain the role of the following registers in processor: Program counter (i)Accumulator (ii)(iii)Stack pointe 2. Explain speedup techniques for the processor in brief, (a)Explain data representation using single and double precision.[6] (b) Draw and explain register organization of **3.** (a) [6] Differentiate between RISC Vs CISC (*b*) [6] OrExplain the architecture of 8086 precessor 4. (a) [6] Draw and explain single bus organization of CPU. (*b*) [6]

Explain use of DMA controller in computer system.

Compare UMA and NUMA architecture.

[7]

[6]

P.T.O.

5.

(a)

(b)

		(7
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	`	Y	
Or)		
3		_	
atto a	_	41.	20

- (a) Draw and explain four stage floating point adder pipeline.[7]
 (b) Differentiate between sequential ALU and combinational ALU.
- 7. (a) Write a short note on Sun Ultraspare T1. [7]
 - (b) Explain advantage and disadvantages of parallel processing.[6]

 Or
- 8. (a) Draw and explain the block diagram of NVIDIA's GPU architecture. [7]
 - architecture. [7]
 (b) List and explain properties of is/it processor. [6]

[5559]-189

2 And And Andrew Andrew