SE / Sem TV / IT / CBUS / NOV- DEC 2016

Sub: COA

QP Code:549803

15 12 15 6

60	kd)	
2'	MAX MARKS:80	TIME:03 HRS
	N.B. 1. Question No 1 is compulsory.	
	2. Solve any three questions out of remaining five questions	
	3. Assume suitable data if necessary.	
	Q. 1. Solve any four out of five.	(4*5=20)
	a. What are the major requirements of I/O module?	
	b. Draw the flowchart of non-restoring division algorithm and explain the	e same.
	c. With the help of diagram, explain Von-Neumann architecture.	2
	d. Compare SRAM & DRAM.	
	e. Note on pipeline hazards.	
	Q. 2. a) Explain Flynn's classification in detail.	(10)
	b) Discuss the various characteristics of Memory.	(10)
	Q. 3. a) Multiply (-4) and (2) using Booth's algorithm.	(10)
	b) Explain Instruction cycle with Interrupt execution with example.	(10)
	Q. 4. a) Express (4.50) ₁₀ in IEEE 754 single & double precision standard of flor	ating
	point number representation.	(10)
	 b) Explain design of control unit wrt softwired and hardwired approach. 	(10)
	Q. 5. a) Divide 13 by 3 using restoring division algorithm.	(10)
	b) Explain different addressing modes with example.	(10)
	Q. 6. Write a note on any two.	(2*10=20)
	aComparison of RISC & CISC	
	b. Programmed I/O	

c. Mapping techniques of Cache memory