	Roll No	5.	a)	What is DMA? Describe how DMA is used to transfer
	EC - 302		b)	data from peripherals. 7 Explain the drawbacks in programmed I/O and interrupt
	B.E. III Semester			driven I/O. 7
	Examination, December 2013 Computer System Organization	6.	a)	Or Differentiate between the following:- i) Serial and Parallel data transfer
	Time: Three Hours			ii) Synchronous and Asynchronous data transfer.
Note: 1	RGPVONLINE.COM Maximum Marks: 70 1. Attempt all questions.		b)	What are the functions performed by an I/O interface? Explain with an example.
2	2. All questions carry equal marks.	7.	a)	What is cache memory? How is it organized by direct mapping? Explain?
1. a)	What are the various types of addressing model? Explain them in short with example.		b)	Write short notes: 7 i) Virtual memory
b)	Explain the Von-Neumann model and discuss the functioning of its components.	^		ii) Memory Management Hardware. Or
2. a)	Or What is instruction cycle? Explain different phases of	8.	a)	Explain associative memory with its hardware organization. Explain how the data in read and write in the associative memory.
b)	Draw and explain the bus structure for the data transfer between various registers and the common bus. 7		b)	A digital computer has a memory unit of 64k×16 and a cache memory of 1k words. The cache uses direct mapping with a block size of four words. How many bits there in the tag index, block and word field of the address
3. a)	Draw and explain the microprogrammed control unit with			format. 7
b)	next address generation. 7 Describe the procedure for addition and subtraction for fixed point number. Explain it by use of flowchart. 7	9.	a)	Formulate a six segment instruction pipeline for a computer. Specify the operation to be performed in each segment.
4. a)	Or What is the purpose of microprogram sequencer? Explain		D)	Explain the interprocessor communication using message passing. RGPVONLINE.COM 7
b)	its functioning. 7 What is an ALU (Arithmetic Logic Unit)? Draw logic	10	a)	Write short notes:- i) Loosely coupled multiprocessor configuration.
	diagram of ALU that performs AND, OR logic operations and ADD, SUB arithmetic operations.		b)	ii) Closely coupled multiprocessor configuration. Explain the Flynn's classification of parallel processing?
EC-302	PTO	EC	302	*****