		(3 Hours) [Total	d Marks : 80]
N.B.	:	<ol> <li>Question No.1 is compulsory.</li> <li>Attempt any three from the remaining five questions.</li> <li>Answers to sub-questions should be grouped together.</li> </ol>	
Q1.	(a)	Discuss the use of Memory Buffer Register, Memory Address and Instruction Register in instruction execution.	Register 05
	<b>(b)</b>		plifying 05
	(c)	Discuss the construction and working of a J-K Flip Flop.	05
	( <b>d</b> )	Explain in brief memory hierarchy with a suitable diagram.	05
Q2.	(a)	How are Cache Memories useful? Explain the cache organisation with an example.	in detail 10
	<b>(b)</b>	What are RAID's? Explain all RAID levels with their advanta disadvantages.	ages and 10
Q3.	(a)	Discuss the functions of an Input-Output module with its block of	liagram. 10
	<b>(b)</b>	What is instruction pipelining? Discuss Six-stage instruction pi with and without branches.	pelining 10
Q4.	(a)	Explain the construction and working of a static random access r	nemory. 10
	<b>(b)</b>		
Q5.	(a)	Discuss various instruction addressing modes with suitable exam	-
	<b>(b)</b>	What is a Bus? Explain various bus interconnection schemes with their architecture.	in detail 10
Q6.		Write short note on any four of the following:	20
	\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(a) Differentiate between RISC and CISC.	
		(b) De-Multiplexers.	
	3	(c) DMA.	
TAR.	300	(d) Clusters.	
3000	7,80	(e) Instruction cycle with interrupts.	
620	S. D. A		

**78660** Page **1** of **1**