QP Code :12476

	(3 Hours) [Total Marks: 80	*3
N.B	(1) Question No. 1 is compulsory.	
	(2) Attempt any three questions from remaining five questions.	
	(3) Assume suitable data if required.	
	(4) Draw neat diagram wherever necessary.	
1 0		20
1. 5	ve any four: (a) What are the types of pipeline hazards?	20
28	(a) What are the types of pipeline hazards? (b) Explain in brief memory mapped I/O.	
	(c) Explain in detail cache coherence.	
	(d) Draw flow chart of Booth's algorithm.	
	(e) Define stored program concept and draw Von Neumann's Architecture.	3
2.	a) Explain in detail different types of addressing modes.	10
	Multiply $(-2)_{10}$ and $(-5)_{10}$ using Booth's Algorithm.	10
2	Drynlain Willro's Engine (Hardyrined Control) Init) in detail	10
3.	a) Explain Wilke's Engine (Hardwired Contro! Unit) in detail. b) Explain virtual memory with reference to memory hierarchy, segments and pages.	10
9	DAPIGIT VILLE INCIDENT WIGHT TOTOTOTOTO TO THORITOTY, SUGMENTS and pages.	
4.	a) Explain features of RISC and CISC processors.	10
	Explain six stage instruction pipeline with suitable diagram.	10
5.	a) Explain various high speed memories such as interleaved memories and caches.	10
	b) Explain LRU page replacement policy with suitable example.	10
.6	What is Due Arbitration ? Evaloin any two techniques of Due Arbitration	10
6.	 What is Bus Arbitration? Explain any two techniques of Bus Arbitration. Write short note (any two): 	10
8	(i) Nano programming	10
	(ii) DMA (Direct Memory Access)	
	(iii) Pletter.	