## SARDAR PATEL UNIVERSITY

## **FYBBA-ITM First Semester EXAMINATION CBCS** June 2011 Batch onwards (4 Years)

## 19/11/2016 (Saturday) Computer Organization (UM01CBBI03)

Time: 10.00 am - 12.00 pm Total Marks: 60

Q.1	•	
(A) (B)	What is character code? Write a short note on ASCII code. Explain Hexadecimal to Decimal conversion by taking appropriate example.	[7] [8]
	OR C	
Q.1 (A)	What is Hamming distance? Generate Hamming Code for the character "B" by using even parity bit method.	[7]
(B)	Explain Single Precision Storage representation method by taking appropriate example.	[8]
Q.2		
(A) (B)	Explain Pipeline Machines and Array Processor. Write a short note on Stack Addressing.	[7] [8]
Q.2	OR	
A) B)	Explain Data Path of typical von- Neumann machine. Explain Indirect addressing and Direct Addressing.	[7] [8]
Q.3		
A) B)	Write a short note on KEYBOARD and MOUSE. Write s short note on Hard Disk.	[7] [8]
	OR	ľoľ
2.3 ^\	Military and and the August 1991	
A) B)	Write a short note on Laser Printer.	[7] [8]
).4		
A) B)	Explain Execution cycle for LDA routine.  Draw the diagram of SAP-1 Architecture. Explain Program Counter and Instructure Register.	[7] [8]
	OR	
Q.4 Δ\	List and Explain the Instruction and in OAD 4 A Live	
A) B)	List and Explain the Instruction set in SAP-1 Architecture.  Draw the diagram of SAP-1 Architecture. Write a short note on Fetch Cycle.	[7] [8]

\*\*\*\*\*All the Best\*\*\*\*