SARDAR PATEL UNIVERSITY FYBBA-ITM First Semester EXAMINATION CBCS (3 Years) 19/11/2016 (Saturday) Computer Organization (UM01EBBI05)

Time: 10.00 am – 12.00 pm Total Marks: 60

Q.1 (A)	Explain advantages of Positional Number System. Explain Binary Number	[7]
(B)	System by taking appropriate example. Write a short note on ASCII code. OR	[8]
Q.1 (A)	Represent the number (-67) ₁₀ by using Signed and Magnitude, 1's complement storage representation and 2's complement storage representation method.	[7]
(B)	Explain Hamming code. Generate Hamming Code for the Character 'M' by using even parity bit method.	[8]
Q.2 (A) (B)	Explain DE MORGAN's Second Theorem and Bubbled OR Gate. What is Boolean Algebra? Explain logical addition, logical multiplication and operator precedence.	[7] [8]
Q.2	OR ·	
(A) (B)	Explain the Postulates of Boolean Algebra. Explain NOT, OR, XOR, NAND Gate in Details.	[7] [8]
Q.3 (A)	Write a short note on Functioning of a processor of Hypothetical Computer (HYPCOM).	[7]
(B)	Write a short not on evaluation of expression by using Stack Addressing by taking appropriate example.	[8]
Q.3	OR	
(A) (B)	Write a Short note on Data path of Typical Von-Neumann Machine. What is addressing? Explain Direct Addressing.	[7] [8]
Q.4 (A) (B)	Write a short note on KEYBOARD and SCANNER. Write a short note on Hard Disk.	[7] [8]
0.4	OR	
Q.4 (A) (B)	Write a short note on CDROM. Explain Inkjet Printer in detail.	[7] [8]
	(1) 90 +60 Post	
	***** All the Best ****	