GUJARAT TECHNOLOGICAL UNIVERSITY Integrated MCA

Year - 1 (Semester - I) (W.E.F. JULY 2018)

Subject Name: Fundamentals of Computer organization (FCO) Subject Code: 2618601

1. Objectives:

- To be able to understand the elements of Computer Organization and Architecture
- To understand the hardware operation of digital computers

2. Prerequisites: Basic Mathematics and knowledge about number systems

3. CourseContents:

		Weightage
Unit	Course Content	Percentage
Ι	Basic Components of a digital computer	15%
	Working of Peripheral devices (Circuit Diagrams not necessary) Key	
	board, Mouse, Display Unit, Printer, Multimedia Projector, Scanner, USB	
	Ports, Network Adapters	
	Number System: Decimal System, Two-state Devices, Counting in	
	Binary System, Binary Addition and Subtraction, Converting Decimal	
	Number to Binary Negative Numbers, Use of Complements to represent	
	Complements Weighted Code RCD Code Octal and Hevedocimal	
	Number System	
П	Basic Logic Cates	25%
	Fundamental Concepts of Boolean Algebra Logic Gates Logical	2370
	Multiplication, AND Gate and OR Gate. Complementation and Inverts	
	Evaluation of logical Expression. Evaluation of an Expression containing	
	Parenthesis, Basic Laws of Boolean Algebra, Proof by Perfect Induction	
	Simplification of Expressions, De Morgan's Theorems, Basic Duality of	
	Boolean Algebra, Derivation of a Boolean Algebra, Interconnecting Gates	
	Sum of Products And Product of Sums, Derivation of POS Expression	
	Derivation of 3 input variables expression, NAND Gates and NOR Gates	
III	Sequential Logic and Combinational Logic	20%
	Overview of Synchronous and Asynchronous circuits: RS Flip Flop, A	
	Basic Shift Register, Binary Counter	
	Basic Concepts of Combinational Logic: Construction of ALU, Integer	
	Representation, 1 bit Binary Half Adder 1 bit Binary Full Adder, Positive	
	and Negative Number, Addition in 1's Complement System, Addition in	
	2's Complement System, Shift Operation Logical and Modulo Operations	
	(Circuit Diagrams not necessary), Basic working and application of	
TX 7		2504
IV	Memory and Storage Devices, Buses, Control Unit and Basic	25%
	Concepts of Computer Organization	
	Memory Cell Static RAM (Circuit Diagrams not necessary) Dynamic	
	RAM (Circuit Diagrams not necessary) ROM Magnetic Disk Memories	
	Introduction to Buses: Interfacing Buses (Circuit Diagrams not	

	necessary), Concepts of Address Bus, Data Bus and Control Bus, Bus Width (Circuit Diagrams not necessary), Control Unit: Construction of Instruction Word, Instruction Cycle and Execution Cycle organization of Control Degisters, Posis , Concepts , of Computer Organization	
	Instruction Word Formats-Number of Addresses, Representation of Instruction and Data, Addressing Techniques, Direct Addressing, Immediate Addressing, Relative Addressing and Indirect Addressing, Indexed Addressing	
V	Introduction to Intel 8086 Architecture	15%
	Introduction, Bus Interface Unit, Execution Unit, Introduction to Instruction Set, Data Addressing Modes, Instruction Format, Working of MOV, ADD, SUB, MUL, DIV, CMP, IMC, DEC, NEG, AND, OR, NOT, XOR, instructions	

4. Text Book(s):

- 1. Digital Computer Fundamentals, Tata McGraw Hill, 6th Edition, Thomas C. Bartee
- 2. Microprocessor 8086 Architecture, Programming and Interfacing, Prentice Hall India (PHI), Sunil Mathur

5. OtherReferenceBooks:

1. Computer System Architecture, PHI/Pearson Education, 3rd Edition, M. Morris Mano

Unit #	Book#	Topics
Ι	1	Chapter – 1: 1.7, Topics related to working of Peripheral devices are to be
		covered from the Internet sources/latest books, Chapter -2 : 2.1 to 2.13
II		Chapter – 3: 3.1 to 3.17
III	1	Chapter – 4: 4.1, 4.7, 4.8, Chapter – 5: 5.1 to 5.4, 5.6 to 5.8, 5.14, 5.15,
		5.19, 5.20
IV	1	Chapter – 6: 6.1, 6.2, 6.7 to 6.10, Chapter – 8: 8.2, 8.3, Chapter – 9: 9.1,
		9.2, Chapter – 10: 10.1 to 10.9 (Except 10.6)
V	2	Chapter $-2(2.1, 2.2)$, Chapter $-4(4.1, 4.2.1, 4.3, 4.5)$

6. Unit wise coveragefromText book(s):

7. Accomplishments of the student after completing the course:

After completion of the course students will get the knowledge of computer organization and architecture and will know the actual working and organization of digital computer system.