**CA1CRT01 : Computer Fundamentals and Digital Principles (Core)**

Theory:4 hrs. per week

Credits:4

Unit-1: (12 hrs.)

**Introduction**: Functional units of a computer system, Different types of computers, Computer Software and Hardware, Types of software-System software and Application programme. Characteristic of computers. Input Devices – Keyboard, Mouse, Optical input devices, Output devices – Monitors and Printers.

 Unit-2: (10 hrs.)

**Introduction to Operating Systems and Networking**: Definition of an Operating System - Different types of PC Operating Systems. Computer Networks- categories of networks - LAN, WAN,MAN. The Internet - Working of Internet - Major Features of Internet.

Unit 3: (12 hrs.)

**Number Systems**: Base or radix ,Positional number system, Popular number systems(Decimal, Binary, Octal and Hexadecimal), Conversion-From one number system to another, Concept of binary addition and subtraction, Complements in binary number systems,1s Complement, 2s Complement and their applications, Signed magnitude form, BCD numbers- concept and addition.

 Unit 4: (20 hrs.)

**Boolean Algebra and Gate Networks**: Logic gates- AND, OR, NOT, NAND and NOR Truth tables and graphical representation, Basic laws of Boolean Algebra, Simplification of Expressions, De Morgans theorems, Dual expressions, Canonical expressions, Min terms and Max terms, SOP and POS expressions, Simplification of expression using K-MAP (up to 4 variables), Representation of simplified expressions using NAND/NOR Gates, Don’t care conditions, XOR and its applications, parity generator and checker.

 Unit5: (18 hrs.)

**Sequential and Combinational Logic**. Flip flops- Latch, Clocked, RS, JK, T, D and Master slave , Adders-Half adder, Full adder( need and circuit diagram), Encoders, Decodes, Multiplexers and

Demultiplexers( working of each with diagram), Analog to digital and digital to analog converters (Diagram and working principle), : Concept of Registers, Shift Registers

*Books of study :*

1. Peter Nortons- Introduction to Computers, Sixth Edition, Published by Tata McGraw Hill
2. P K Sinha & Priti Sinha - Computer Fundamentals , Fourth Edition, BPB Publications.
3. M Morris Mano-Digital Logic and Computer design, Fourth Edition, Prentice Hall.

*References Text:*

1. Thomas C Bartee- Digital computer Fundamentals, Sixth Edition, TATA McGraw Hill Edition
2. Thomas L Floyd- Digital Fundamentals, Ninth edition, PEARSON Prentice Hall.
3. Malvino & Leach- Digital Principles and Applications, Sixth Edition, Tata McGraw Hill, 2006