CLASS: B. Sc (Information technology)		Semester – I		
SUBJECT: Fundamentals of Digital Computing (USIT103)				
Periods per week	Lectures - 5	3 Credits		

Unit – I	Data and Information: Features of Digital Systems, Number Systems: Decimal Binary Octal Hexadecimal & their inter conversions	8 Lect.	
	Representation of Data: Signed Magnitude, one's complement & two's		
	complement, Binary Arithmetic, Fixed point representation and Floating		
	point representation of numbers.		
	Codes : BCD, XS-3, Gray code, hamming code, alphanumeric codes		
	(ASCII, EBCDIC, UNICODE), Error detecting and error correcting codes.		
Unit- II	Boolean Algebra: Basic gates (AND, OR, NOT gates), Universal gates	8 Lect.	
	(NAND and NOR gates), other gates (XOR, XNOR gates). Boolean identities,		
	De Morgan Laws. Kormough monge SOB and BOS forms. Ouing McClusky method		
	Karnaugh maps: SOF and FOS forms, Quine McClusky method.	0.14	
Unit -III	Combinational Circuits:	8 Lect.	
	Half adder, full adder, code converters, combinational circuit design,		
	Multiplexers and demultiplexers, encoders, decoders, Combinational		
	design using mux and demux.		
Unit - IV	Sequential Circuit Design:	8 Lect.	
	Flip flops (RS, Clocked RS, D, JK, JK Master Slave, T, Counters, Shift		
	registers and their types, Counters: Synchronous and Asynchronous		
	counters.		
Unit- V	Computers: Basic Organization, Memory: ROM, RAM, PROM, EPROM,	8 Lect.	
	EEPROM, Secondary Memory: Hard Disk & optical Disk, Cache Memory,		
	I/O devices		
Unit -VI	Operating Systems:	8 Lect.	
	Types (real Time, Single User / Single Tasking, Single user / Multi		
	tasking, Multi user / Multi tasking, GUI based OS. Overview of desktop		
	operating systems-Windows and LINUX.		

 Text Books: Modern Digital Electronics by R. P. Jain, 3rd Edition, McGraw Hill Digital Design and Computer Organisation by Dr. N. S. Gill and J. B. Dixit, University Science Press Linux Commands by Bryan Pfaffaenberger BPB Publications UNIX by Sumitabha Das, TMH
Pafaranaes: Digital Principles and Applications by Malvine and Leach McGrawHill

References: Digital Principles and Applications by Malvino and Leach, McGrawHill Introduction to Computers by Peter Norton, McGraw Hill

Term Work for USIT103

- i) Assignments: Should contain at least 2 assignments covering the Syllabus.
- ii) Class Tests: One. Also Known as Unit Test or In-Semester Examinations
- iii) Tutorial : Minimum Three tutorials covering the syllabus

Practical USIT1P3:

Journal Practical	3 Lectures per week (1 Credit)

List of Practical

- 1. Study of logic gates (basic and universal)
- 2. Verify De Morgan's theorems
- 3. Design and implement Half adder and full adder using gates.
- 4. Design and implement binary to gray code converter and vice versa using XOR gates.
- 5. Design & implement multiplier for two 2-bit binary numbers using minimum number of gates.
- 6. Reduce the given numeric form using K-map and implement using gates.
- 7. Implement SOP /POS forms using logic gates.
- 8. Implement logic gates using multiplexers.
- 9. Implement expressions using multiplexers and demultiplexers
- 10. Implement 3-bit binary ripple counter using JK flip flops.

Linux: 1. Installation of Linux

2. Study of Linux Commands with all switches: ls, mkdir, cd, rmdir, wc, cat, mv, chmod, date, time, grep, tty, who, whoami, finger, pwd, man, cal, echo, ping, ifconfig, tar, telnet