

Faculty: Science Program: B.Sc.

Subject: INFORMATION TECHNOLOGY

Academic Year: 2018 – 2019

F.Y.B.Sc.

Credit Based Semester and Grading Syllabi approved by Board of Studies in Information Technology to be brought into effect from June 2018.

PREAMBLE

On the completion of the BSc(IT) course, the students will :

- 1. Have sound knowledge of the theory behind the core subjects like, computer architecture, operating systems, data structures, data bases, computer networks.
- 2. Have sound skills in selected programming languages, designing databases and managing them, software engineering and web-based applications.
- 3. Have the basic knowledge of electronics and mathematics to build IT applications
- 4. Have basic communicative skill in the English language
- 5. Have environmental and civic awareness

The two main objectives of the program are:-.

- I. To create computer experts, who can be directly employed or start his/her own work as Web Designer, Database User, Programmer, Testing professional, Designer of a System and Network implementer.
- II. To make students competent to take up advanced degree courses like MCA, MSc(CS), MSc(IT) and MBA etc..

Course Code	Course Type	Course Title	Credits
SIUSIT11	Core Subject	Imperative Programming	2
SIUSIT12	Core Subject	Digital Electronics	2
SIUSIT13	Core Subject	Operating Systems	2
SIUSIT14	Core Subject	Discrete Mathematics	2
SIUSIT15	Ability Enhancement Skill Course	Communication Skills	2
SIUSITP11	Core Subject Practical	Imperative Programming Practical	2
SIUSITP12	Core Subject Practical	Digital Electronics Practical	2
SIUSITP13	Core Subject Practical	Operating Systems Practical	2
SIUSITP14	Core Subject Practical	Discrete Mathematics Practical	2
SIUSITP15	Ability Enhancement Skill Course Practical	Communication Skills Practical	2
		TOTAL CREDITS	20

Semester I

Imperative Programming

Learning Objective:

To acquaint learners about the importance of logical thinking in software development.

Learning Outcome:

Students will be able to maximize their logical thinking factor mathematically which is the prime objective of software development.

B. Sc (Information Technology)	Semester – I - SIUSIT11
Course Name	Imperative Programming
Periods per week (1 Period is 50 minutes)	5
Credits	2

Unit	Contents	No. of
		Lectures
Ι	Introduction: Types of Programming languages, History, features and application. Simple program logic, program development cycle, pseudocode statements and flowchart symbols, sentinel value to end a program, programming and user environments, evolution of programming models., desirable program characteristics. Fundamentals: Structure of a program. Compilation and Execution of a Program, Character Set, identifiers and keywords, data types, constants, variables and arrays, declarations, expressions, statements, Variable definition, symbolic constants.	12
II	 Operators and Expressions: Arithmetic operators, unary operators, relational and logical operators, assignment operators, the conditional operator, library functions. Data Input and output: Single character input and output, entering input data, scanf function, printf function, gets and puts functions, interactive programming. 	12

III	Conditional Statements and Loops: Decision Making Within A	
	Program, Conditions, Relational Operators, Logical Connectives, If Statement, If-Else Statement, Loops: While Loop, Do While, For	
	Loop. Nested Loops, Infinite Loops, Switch Statement	
	Functions:	
	Overview, defining a function, accessing a function, passing	12
	arguments to a function, specifying argument data types, function	
	prototypes, recursion, modular programming and functions, standard	
	library of c functions, prototype of a function: foo1lal parameter list,	
	return type, function call, block structure, passing arguments to a	
	function: call by reference, call by value.	
IV	Program structure:	
	Storage classes, automatic variables, external variables, static	
	variables, multifile programs, more library functions,	
	Preprocessor:	
	Features, #define and #include, Directives and Macros	12
	Arrays:	
	Definition, processing, passing arrays to functions, multidimensional	
	arrays, arrays and strings.	
V	Pointers:	
	Fundamentals, declarations, Pointers Address Operators, Pointer Type	
	Declaration, Pointer Assignment, Pointer Initialization, Pointer	
	Arithmetic, Functions and Pointers, Arrays And Pointers, Pointer	
	Arrays, passing functions to other functions	10
	Structures and Unions:	12
	Structure Variables, Initialization, Structure Assignment, Nested	
	Structure, Structures and Functions, Structures and Arrays: Arrays of	
	Structures, Structures Containing Arrays, Unions, Structures and	
	pointers.	
	-	

Sr. No.	Title	Author/s	Publisher	Edition	Year
1	Let us C	Yashwant P. Kanetkar	BPB		
2	Programming with C	Byron Gottfried	Tata Mc Graw Hill	2 nd	1996
3	Programming Logic and Design	Joyce Farell	Cengage Learning	8 th	2014
4	"C" Programming	Brian W. Kernighan and Denis M. Ritchie	PHI	2 nd	
5	C for beginners	Madhusudan	Mothe X- Team Series	1 st	2008
6	21st Century C	Ben Klemens	OReilly	1 st	2012

Internal Evaluation: 40 Marks

20 Marks	15 Marks	5 Marks
Class Test	Projects to be developed in Scratch software	Class Participation

Practical Component:

B. Sc (Information Technology)	Semester – I - SIUSITP11
Course Name	Imperative Programming Practical
Periods per week (1 Period is 50 minutes)	3
Credits	2

List of Practical: (To be done in C Language)

1.	Basic Programs:		
	a.	Write a program to display the message HELLO WORLD.	
	b.	Write a program to declare some variables of type int, float and double. Assign	
		some values to these variables and display these values.	
	с.	Write a program to find the addition, subtraction, multiplication and division of	
		two numbers.	
2.	Progr	ams on variables:	
	a.	Write a program to swap two numbers without using third variable.	
	b.	Write a program to find the area of rectangle, square and circle.	
	с.	Write a program to find the volume of a cube, sphere, and cylinder.	
3.	Condi	tional statements and loops(basic)	
	a.	Write a program to enter a number from the user and display the month name. If	
		number >13 then display invalid input using switch case.	
	b.	Write a program to check whether the number is even or odd.	
	с.	Write a program to check whether the number is positive, negative or zero.	
	d.	Write a program to find the factorial of a number.	
	e.	Write a program to check whether the entered number is prime or not.	
	f.	Write a program to find the largest of three numbers.	
4.	Conditional statements and loops(advanced)		
	a.	Write a program to find the sum of squares of digits of a number.	
	b.	Write a program to reverse the digits of an integer.	
	с.	Write a program to find the sum of numbers from 1 to 100.	
	d.	Write a programs to print the Fibonacci series.	
	e.	Write a program to find the reverse of a number.	
	f.	Write a program to find whether a given number is palindrome or not.	
	g.	Write a program that solve the quadratic equation	
	h.	Write a program to check whether the entered number is Armstrong or not.	
	i.	Write a program to count the digit in a number	

5.	Progra	Programs on patterns:			
	a.	a. Programs on different patterns.			
6.	Funct	Functions:			
	a.	a. Programs on Functions.			
7.	Recur	sive functions			
	a.	Write a program to find the factorial of a number using recursive function.			
	b.	Write a program to find the sum of natural number using recursive function.			
8.	Array	s:			
	a.	Write a program to find the largest value that is stored in the array.			
	b.	Write a program using pointers to compute the sum of all elements stored in an			
		array.			
	с.	Write a program to arrange the 'n' numbers stored in the array in ascending and			
	descending order.				
	d.				
	e.	e. Write a program that performs multiplication of matrices.			
9.	Pointers:				
	a.	Write a program to demonstrate the use of pointers.			
	b.	Write a program to perform addition and subtraction of two pointer variables.			
10.	Struct	ures and Unions			
	a.	Programs on structures.			
	b.	Programs on unions.			

Digital Electronics

Learning Objective:

To provide learners an insight into Digital Data Storage and the working of fundamental elements of digital electronics useful for digital communication.

Learning Outcome:

Students are skilled to design and work with digital data storage elements in any device.

B. Sc (Information Technology)	Semester – I - SIUSIT12
Course Name	Digital Electronics
Periods per week (1 Period is 50 minutes)	5
Credits	2

Unit	Contents		
Ι	Number System:	12	
	Analog System, digital system, numbering system, binary number system,		
	octal number system, hexadecimal number system, conversion from one number system to another, floating point numbers, weighted codes binary		
	coded decimal, non-weighted codes Excess – 3 code, Gray code,		
	Alphanumeric codes – ASCII Code, EBCDIC, ISCII Code, Hollerith Code,		
	Morse Code, Teletypewriter (TTY), Error detection and correction,		
	Universal Product Code, Code conversion.		
	Binary Arithmetic:		
	Binary addition, Binary subtraction, Negative number representation,		
	Subtraction using 1's complement and 2's complement, Binary		
	multiplication and division, Arithmetic in octal number system, Arithmetic in		
	hexadecimal number system, BCD and Excess – 3 arithmetic.		
II	Boolean Algebra and Logic Gates:	12	
	Introduction, Logic (AND OR NOT), Boolean theorems, Boolean Laws, De Morgan's Theorem, Perfect Induction, Reduction of Logic expression using		
	Boolean Algebra, Deriving Boolean expression from given circuit, exclusive		
	OR and Exclusive NOR gates, Universal Logic gates, Implementation of		
	other gates using universal gates, Input bubbled logic, Assertion level.		
	Minterm, Maxterm and Karnaugh Maps:		
	Introduction, minterms and sum of minterm form, maxterm and Product of		
	maxterm form, Reduction technique using Karnaugh maps $-2/3/4/5/6$		
	variable K-maps, Grouping of variables in K-maps, K-maps for product of		
	sum form, minimize Boolean expression using K-map and obtain K-map		

	from Boolean expression, Quine Mc Cluskey Method.	
Ш	Combinational Logic Circuits: Introduction, Multi-input, multi-output Combinational circuits, Code converters design and implementations Arithmetic Circuits: Introduction, Adder, BCD Adder, Excess – 3 Adder, Binary Subtractors, BCD Subtractor, Multiplier, Comparator.	12
IV	Multiplexer, Demultiplexer, ALU, Encoder and Decoder: Introduction, Multiplexer, Demultiplexer, Decoder, ALU, Encoders. Sequential Circuits: Flip-Flop: Introduction, Terminologies used, S-R flip-flop, D flip-fop, JK flip-flop, Race-around condition, Master – slave JK flip-flop, T flip-flop	12
V	Counters: Introduction, Asynchronous counter, Terms related to counters, IC 7493 (4- bit binary counter), Synchronous counter, Bushing, Type T Design, Type JK Design, Presettable counter, IC 7490, IC 7492, Synchronous counter ICs, Analysis of counter circuits. Shift Register: Introduction, parallel and shift registers, serial shifting, serial–in serial–out, serial–in parallel–out , parallel–in parallel–out, Ring counter, Johnson counter, Applications of shift registers, Pseudo-random binary sequence generator, IC7495, Seven Segment displays, analysis of shift counters.	12

Sr. No.	Title	Author/s	Publisher	Edition	Year
1	Digital Electronics and Logic Design	N. G. Palan	Technova		
2	Make Electronics	Charles Platt	O'Reilly	1st	2010
3	Modern Digital Electronics	R. P. Jain	Tata McGraw Hill	3rd	
4	Digital Principles and Applications	Malvino and Leach	Tata McGraw Hill		
5	Digital Electronics: Principles, Devices and Applications,	Anil K. Maini	Wiley		2007

Internal Evaluation: 40 Marks

20 Marks	15 Marks	5 Marks
Class Test	Assignment	Class Participation

Practical Component:

B. Sc (Information Technology)	Semester – I - SIUSITP12
Course Name	Digital Electronics Practical
Periods per week (1 Period is 50 minutes)	3
Credits	2

List of Practical:

1.	Study of Logic gates and their ICs and universal gates:		
	a. Study of AND, OR, NOT, XOR, XNOR, NAND and NOR gates		
	b. IC 7400, 7402, 7404, 7408, 7432, 7486, 74266		
	c. Implement AND, OR, NOT, XOR, XNOR using NAND gates.		
	d. Implement AND, OR, NOT, XOR, XNOR using NOR gates.		
2.	Implement the given Boolean expressions using minimum number of gates.		
	a. Verifying De Morgan's laws.		
	b. Implement other given expressions using minimum number of gates.		
	c. Implement other given expressions using minimum number of ICs.		
3.	Implement combinational circuits.		
	a. Design and implement combinational circuit based on the problem given and minimizing using K-maps.		
4.	Implement code converters.		
	a. Design and implement Binary – to – Gray code converter.		
	b. Design and implement Gray – to – Binary code converter.		
	c. Design and implement Binary – to – BCD code converter		
	d. Design and implement Binary – to – XS-3 code converter		
5.	Implement Adder and Subtractor Arithmetic circuits.		
	a. Design and implement Half adder and Full adder.		
	b. Design and implement BCD adder.		
	c. Design and implement $XS - 3$ adder.		
	d. Design and implement binary subtractor.		
	e. Design and implement BCD subtractor.		
	f. Design and implement $XS - 3$ subtractor.		

6.	mplement Arithmetic circuits.
	a. Design and implement a 2-bit by 2-bit multiplier.
	b. Design and implement a 2-bit comparator.
7.	mplement Encode and Decoder and Multiplexer and Demultiplexers.
	a. Design and implement 8:3 encoder.
	b. Design and implement 3:8 decoder.
	c. Design and implement 4:1 multiplexer. Study of IC 74153, 74157
	d. Design and implement 1:4 demultiplexer. Study of IC 74139
	e. Implement the given expression using IC 74151 8:1 multiplexer.
	f. Implement the given expression using IC 74138 3:8 decoder
8.	Study of flip-flops and counters.
	a. Study of IC 7473.
	b. Study of IC 7474.
	c. Study of IC 7476.
	d. Conversion of Flip-flops.
	e. Design of 3-bit synchronous counter using 7473 and required gates.
	f. Design of 3-bit ripple counter using IC 7473.
9.	Study of counter ICs and designing Mod-N counters.
	a. Study of IC 7490, 7492, 7493 and designing mod-n counters using these.
	b. Designing mod-n counters using IC 7473 and 7400 (NAND gates)
10.	Design of shift registers and shift register counters.
	a. Design serial – in serial – out, serial – in parallel – out, parallel – in serial – out,
	parallel – in parallel – out and bidirectional shift registers using IC 7474.
	b. Study of ID 7495.
	c. Implementation of digits using seven segment displays.

Operating Systems

Learning Objective:

To orient the students about the role of operating systems in resource (processor, memory, file and disk) management.

Learning Outcome:

The students will be able to understand every action and reaction performed on and by the system, install and work with basic commands in Windows, UNIX, LINUX and Android.

B. Sc (Information Technology)	Semester – I - SIUSIT13
Course Name	Operating systems
Periods per week (1 Period is 50 minutes)	5
Credits	2

Unit	Contents	No. of Lectures
Ι	Introduction: What is an operating system? History of operating system, computer hardware, different operating systems, operating system concepts, system calls, operating system structure. Processes and Threads: Processes, threads, interprocess communication, scheduling, IPC problems.	12
II	Memory Management:No memory abstraction, memory abstraction: address spaces, virtualmemory, page replacement algorithms, design issues for pagingsystems, implementation issues, segmentation.File Systems:Files, directories, file system implementation, file-system managementand optimization, MS-DOS file system, UNIX V7 file system, CDROM file system.	12
Ш	Input-Output: Principles of I/O hardware, Principles of I/O software, I/O software layers, disks, clocks, user interfaces: keyboard, mouse, monitor, thin clients, power management. Deadlocks: Resources, introduction to deadlocks, the ostrich algorithm, deadlock detection and recovery, deadlock avoidance, deadlock prevention, issues.	12

IV	Virtualization and Cloud:	
	History, requirements for virtualization, type 1 and 2 hypervisors,	
	techniques for efficient virtualization, hypervisor microkernels,	
	memory virtualization, I/O virtualization, Virtual appliances, virtual	12
	machines on multicore CPUs, Clouds.	
	Multiple Processor Systems	
	Multiprocessors, multicomputers, distributed systems.	
V	Case Study on LINUX and ANDROID:	
	History of Unix and Linux, Linux Overview, Processes in Linux,	
	Memory management in Linux, I/O in Linux, Linux file system,	
	security in Linux. Android	
	Case Study on Windows:	
	History of windows through Windows 10, programming windows,	
	system structure, processes and threads in windows, memory	
	management, caching in windows, I/O in windows, Windows NT file	
	system, Windows power management, Security in windows.	

Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Modern Operating Systems	Andrew S. Tanenbaum, Herbert Bos	Pearson	4 th	2014
2.	Operating Systems – Internals and Design Principles	Willaim Stallings	Pearson	8 th	2009
3.	Operating System Concepts	Abraham Silberschatz, Peter B. Galvineg Gagne	Wiley	8 th	
4.	Operating Systems	Godbole and Kahate	McGraw Hill	3 rd	

Internal Evaluation: 40 Marks

20 Marks	15 Marks	5 Marks
Class Test	Presentation on various topics of Operating Systems	Class Participation

Practical Component

B. Sc (Information Technology)	Semester – I – SIUSITP13
Course Name	Operating systems Practical
Periods per week (1 Period is 50 minutes)	3
Credits	2

List of Practical

1.	Installation of virtual machine software.
2.	Installation of Linux operating system (RedHat / Ubuntu) on virtual machine.
3.	Installation of Windows operating system on virtial machine.
4.	Linux commands: Working with Directories:
a.	pwd, cd, absolute and relative paths, ls, mkdir, rmdir,
b.	file, touch, rm, cp. mv, rename, head, tail, cat, tac, more, less, strings, chmod
5.	Linux commands: Working with files:
a.	ps, top, kill, pkill, bg, fg,
b.	grep, locate, find, locate.
с.	date, cal, uptime, w, whoami, finger, uname, man, df, du, free, whereis, which.
d.	Compression: tar, gzip.
6.	Windows (DOS) Commands – 1
a.	Date, time, prompt, md, cd, rd, path.
b.	Chkdsk, copy, xcopy, format, fidsk, cls, defrag, del, move.
7.	Windows (DOS) Commands – 2
a.	Diskcomp, diskcopy, diskpart, doskey, echo
b.	Edit, fc, find, rename, set, type, ver
8.	Working with Windows Desktop and utilities
a.	Notepad
b.	Wordpad
с.	Paint
d.	Taskbar
e.	Adjusting display resolution
f.	Using the browsers
<u>g</u> .	Configuring simple networking
h.	Creating users and shares

9.	Working with Linux Desktop and utilities	
a.	The vi editor.	
b.	Graphics	
с.	Terminal	
d.	Adjusting display resolution	
e.	Using the browsers	
f.	Configuring simple networking	
g.	Creating users and shares	
10.	Installing utility software on Linux and Windows	

Discrete Mathematics

Learning Objective:

To develop the logical and analytical thinking of the student which will familiarize them with the concepts required for the competitive exams

Learning Outcome:

The students will be able to apply problem solving and logical skills and communicate mathematical/logical ideas in writing.

B. Sc (Information Technology)	Semester – I - SIUSIT14
Course Name	Discrete Mathematics
Periods per week (1 Period is 50 minutes)	5
Credits	2

Unit	Contents	No. of
		Lectures
Ι	 Introduction: Variables, The Language of Sets, The Language of Relations and Function Set Theory: Definitions and the Element Method of Proof, Properties of Sets, Disproofs, Algebraic Proofs, Boolean Algebras, Russell's Paradox and the Halting Problem. The Logic of Compound Statements: Logical Form and Logical Equivalence, Conditional Statements, Valid and Invalid Arguments 	12
II		

III	 Sequences, Mathematical Induction, and Recursion: Sequences, Mathematical Induction, Strong Mathematical Induction and the WellOrdering Principle for the Integers, Correctness of algorithms, defining sequences recursively, solving recurrence relations by iteration, Second order linear homogenous recurrence relations with constant coefficients. general recursive definitions and structural induction. Functions: Functions Defined on General Sets, One-to-One and Onto, Inverse Functions, Composition of Functions, Cardinality with Applications to Computability 	12
IV	 Relations: Relations on Sets, Reflexivity, Symmetry, and Transitivity, Equivalence Relations, Partial Order Relations Graphs and Trees: Definitions and Basic Properties, Trails, Paths, and Circuits, Matrix Representations of Graphs, Isomorphism's of Graphs, Trees, Rooted Trees, Isomorphism's of Graphs, Spanning trees and shortest paths. 	
V	Counting and Probability: Introduction, Possibility Trees and the Multiplication Rule, Possibility Trees and the Multiplication Rule, Counting Elements of Disjoint Sets: The Addition Rule, The Pigeonhole Principle, Counting Subsets of a Set: Combinations, rCombinations with Repetition Allowed, Probability Axioms and Expected Value, Conditional Probability, Bayes' Formula, and Independent Events.	12

Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Discrete Mathematics with	Sussana S. Epp	Cengage	4 th	2010
	Applications		Learning		
2.	Discrete Mathematics,	Seymour	Tata		2007
	Schaum's Outlines Series	Lipschutz, Marc	MCGraw		
		Lipson	Hill		
3.	Discrete Mathematics and	Kenneth H. Rosen	Tata		
	its Applications		MCGraw		
			Hill		
4.	Discrete mathematical	B Kolman RC	PHI		
	structures	Busby, S Ross			
5.	Discrete structures	Liu	Tata		
			MCGraw		
			Hill		

Internal Evaluation: 40 Marks

20 Marks	15 Marks	5 Marks	
Class Test	Assignment(problem solving)	Class Participation	

Practical Component:

B. Sc (Information Technology)	Semester – I - SIUSITP14
Course Name	Discrete Mathematics Practical
Periods per week (1 Period is 50 minutes)	3
Credits	2

List of Practical: (To be done in Scilab)

List of	List of Practical: Write the programs for the following using SCILAB		
1.	Set Theory		
a.	Inclusion Exclusion principle.		
b.	Power Sets		
с.	Mathematical Induction		
2.	Functions and Algorithms		
a.	Recursively defined functions		
b.	Cardinality		
с.	Polynomial evaluation		
d.	Greatest Common Divisor		
3.	Counting		
a.	Sum rule principle		
b.	Product rule principle		
с.	Factorial		
d.	Binomial coefficients		
e.	Permutations		
f.	Permutations with repetitions		
g.	Combinations		
h.	Combinations with repetitions		
i.	Ordered partitions		
j.	Unordered partitions		
4.	Probability Theory		
a.	Sample space and events		

b.	Finite probability spaces		
с.	Equiprobable spaces		
d.	Addition Principle		
e.	Conditional Probability		
f.	Multiplication theorem for conditional probability		
g.	Independent events		
h.	Repeated trials with two outcomes		
5.	Graph Theory		
a.	Paths and connectivity		
b.	Minimum spanning tree		
с.	Isomorphism		
6.	Directed Graphs		
a.	Adjacency matrix		
b.	Path matrix		
7.	Properties of integers		
a.	Division algorithm		
b.	Primes		
с.	Euclidean algorithm		
d.	Fundamental theorem of arithmetic		
e.	Congruence relation		
f.	Linear congruence equation		
8.	Algebraic Systems		
a.	Properties of operations		
b.	Roots of polynomials		
9.	Boolean Algebra		
a.	Basic definitions in Boolean Algebra		
b.	Boolean algebra as lattices		
10	Recurrence relations		
10.	Recurrence relations		
10. a. b.	Recurrence relations Linear homogeneous recurrence relations with constant coefficients Solving linear homogeneous recurrence relations with constant coefficients		

Communication Skills

Learning Objective:

To improve the communication skills of learners and to introduce them to the various modes of business communication.

Learning Outcome:

Students will be able to communicate better with various business communication modes like writing an application, official and unofficial letters and reports. The confidence level of students will increase exponentially and can face interviews, group discussions and do presentations in the best possible manner.

B. Sc (Information Technology)	Semester – I - SIUSIT15
Course Name	Communication Skills
Periods per week (1 Period is 50 minutes)	5
Credits	2

Unit	Contents	No. of	
		Lectures	
Ι	The Seven Cs of Effective Communication:		
	Completeness, Conciseness, Consideration, Concreteness, Clarity,		
	Courtesy, Correctness		
	Understanding Business Communication:	12	
	Nature and Scope of Communication, Non-verbal Communication,		
	Cross-cultural communication, Technology-enabled Business		
	Communication		
II	Writing Business Messages and Documents:		
	Business writing, Business Correspondence, Instructions Business		
	Reports and Proposals, Career building and Resume writing.		
III	Developing Oral Communication Skills for Business:		
	Effective Listening, Business Presentations and Public Speaking,		
	Conversations, Interviews		
IV	Developing Oral Communication Skills for Business:		
	Meetings and Conferences, Group Discussions and Team	12	
	Presentations, Team Briefing,		
	Understanding Specific Communication Needs:		

	Communication across Functional Areas	
V	Understanding Specific Communication Needs: Corporate Communication, Persuasive Strategies in Business Communication, Ethics in Business Communication, Business Communication Aids	12

Sr. No.	Title	Author/s	Publisher	Edition	Year
1	Business Communication	Meenakshi Raman and Prakash Singh	Oxford University Press	2 nd	
2	Professional Communication	ArunaKoneru	Tata McGraw Hill		

Internal Evaluation: 40 Marks

20 Marks	15 Marks	5 Marks
Class Test	Book review (A book on any appropriate subject)	Class Participation

Practical Component:

B. Sc (Information Technology)	Semester – I - SIUSITP15
Course Name	Communication Skills Practical
Periods per week (1 Period is 50 minutes)	3
Credits	2

List of Practical:

1.	Communication Origami
	Give one sheet of letter size/A4 paper to each
	Tell the group that you will start giving them all instructions on how to fold the paper to create an origami shape.
	Tell the group that while you give them the instructions, they must keep their eyes closed and cannot ask any questions

	 Start giving the group several instructions to fold and rip their paper several times then ask them to unfold their paper and compare how it looks like. Debrief and discussion: Make the point that each paper looks different even though you have given the same instructions to everybody. What does this mean? Ask the group if you think the results would have been better if they kept their eyes open or were allowed to ask questions Communicating clearly is not easy, we all interpret the information we get differently that's why it's very important to ask questions and confirm understanding to ensure the communicated message is not distorted.
2.	Guessing Game
	Split your class into two equal groups/teams One person from each team think of a business object (any common business object that can be found in any office like a stapler, printer,etc.) When each person returns to his team, it's the team's task to ask him/her closed ended questions only to try and find out what the object is. If needed, explain that closed ended questions are those that can be answered by yes or no Once any team finds the object, this means that they won this round. And they can go for another round. Discussion and debrief: Tell the group that obviously it took a long time and effort for us to find out the object in each round, but what if we had not time and only had one question to ask to find out the object, what would that question be? The question would be "What is the object?" which is an open ended question. Open ended questions are an excellent way to save time and energy and helps you get to the information you need fast, however closed questions can also be very useful in some instances to confirm your understanding or to help you control the conversation with an overly talkative person/customer.
3.	Guessing the emotion
	 Participants are split into teams and act out an emotion, such as disgust, affection, fear, anxiety, embarrassment, anger, determination, etc. and the total group will try to guess what the emotion is. Divide the group into two teams. Place on a table (or put in a box) a packet of cards, each of which has a particular emotion typed on it. Have a participant from Group A take the top card from the table and act out (pantomime) the emotion for his/her group. This is to be done in a fixed time limit (such as a minute or two). If the emotion is guessed correctly by Group A, they receive ten points. Now have a participant from Group B act out an emotion; award points as appropriate. Rotate the acting opportunities between the two groups. After 20–30 minutes, call time and announce the winning team based on its point total. Discussion and debrief: Facial expressions Gestures contribute greatly to communication. You do not need words

	to convey message.
4.	Body Language
	 Body language speaks louder than any words you can ever utter. Whether you're telling people that you love them, you're angry with them, or don't care less about them, your body movements reveal your thoughts, moods, and attitudes. Both consciously and subconsciously your body tells observers what's really going on with you. Explain to the group that you are going to give them a series of instructions, which you would like them to copy as fast as they can State the following actions as YOU do them: Put your hand to your nose Clap your hands Stand up Touch your shoulder Sit down Stamp your foot Cross your arms Put your hand to your mouth – BUT WHILE SAYING THIS PUT YOUR HAND TO YOUR NOSE Discussion and debrief: Observe the number of group members who copy what you did rather than what you
	said.
5.	Brainstorming session
	The participants will be divided into groups of 3-4 . A day before the practical session, the participants will be instructed to bring stationary: colored card board papers, book mark colored slips , fevistick, colored sketch pens . A topic will be given to the students. They will be given a topic and they will be told to write down whatever words that come to their mind , on the bookmarks lips and stick on the card board. Group members should not discuss about any word or its relevance to the topic. Whatever comes to their mind, they should just note down and stick. Also members should not restrict other members on any concept/word. This activity is to be completed in limited time frame (eg. 10 mins) Discussion and debrief: Different members in the same group will come up with different ideas even though the topic was same. So each person think / communicates differently. Everyone's thinking procedure differs. Also communication/ thinking procedure depends on linguistic factors like vocabulary, understanding of the topic and fluency in language .
6.	On the spot Elocution / Debate
	 The class will be divided into two groups and a topic will be given on the spot for debating. Discussion and debrief: The stage fear gets conquered. The fluency in language matters. Students will come to know that reading books helps. The skill of putting their point firmly and

7.	Group Discussion
	The class will be divided into two groups and a topic will be given on the spot for
	debating. The participants are expected to abide by the rules and protocol of the group
	discussion.
	Discussion and debrief:
	To actively participate student must be aware of day to day happening. Their
	general knowledge will get tested. They will be convinced that reading daily
	newspaper or watching news, keeping track of all important events in social,
	political aspects is necessary. They will learn to put their points. Their convincing
	skills, logical thinking, team spirit would enhance.
8.	Use of word processing software like Microsoft Office /Libre Office for
	communication
	A letter / report is to be made. The different features of the software are exploited.
9.	Use of word processing software like Microsoft Office /Libre Office for
	communication
	A spreadsheet is made. The different features of the software are exploited.
10.	Presentation software like Microsoft Power Point for Communication.
	PPT presentations to be done. Images, Sound to be included in PPTs.
11.	Memory Test.
	This can be a great activity for presentation skills or train the trainer classes. Tell
	participants that you will read them a list of words to test their memory. Participants will
	need to listen carefully and cannot write any of the words you will say down. Later you
	will test and see how many words they still remember.
	Read each of the following words slowly and pause briefly between each word. Note that
	one of the words (nigh) is repeated three times.
	dream, sleep, night, mattress, snooze, sheet, nod, tired, night, artichoke, insomnia,
	blanket, night, alarm, nap, snore, pillow, alarm
	Once you finish reading the list, try to distract them by talking about anything else for
	about one minute. Then ask each participant to take out a piece of paper and write down
	as many words as they can remember.
	Debrief by exploring the four basic principles of memory as follows:
	Primacy and recency – ask participants to raise their hands if they remembered the first
	and last words (dream and pillow). Explain that people easily remember the first and last
	things they hear in a series. Link back to the importance of having a high energy start and
	a final recap and review of your presentation.
	Surprise – ask those who remember the word (artichoke) to raise their hands. Make the
	point that most people tend to remember things that are different, new or unexpected.
	People will remember your presentation for much longer if it is novel and untraditional if
	not shocking.
	Repetition – Ask those who remember the word (night) to raise their hands. Most
	participants must have remembered and wrote this word because you repeated it three
	times. Explain that people remember things more if they are repeated and how important

it is to recap and review the main key points of your presentation more than once to ensure your audience can remember them.

False-memory – Ask participants to raise their hands if they remember the word (bed). Reveal that this word was not in the list but still some of them did write it down and raise their hands. Explain that our brain automatically closes gaps in what it sees and hears or reads, and sometimes assumes things that never took place happened. Most participants would have written the word (bed) because it simply fits and belongs to the list logically even though you never read it.

Semester II

Course Code	Course Type	Course Title	Credits
SIUSIT21	Core Subject	Object oriented Programming	2
SIUSIT22	Core Subject	Microprocessor Architecture	2
SIUSIT23	Core Subject	Web Programming	2
SIUSIT24	Core Subject	Numerical and Statistical Methods	2
SIUSIT25	Ability Enhancement Skill Course	Green Computing	2
SIUSITP21	Core Subject Practical	Object Oriented Programming Practical	2
SIUSITP22	Core Subject Practical	Microprocessor Architecture Practical	2
SIUSITP23	Core Subject Practical	Web Programming Practical	2
SIUSITP24	Core Subject Practical	Numerical and Statistical Methods Practical	2
SIUSITP25	Ability Enhancement Skill Course Practical	Green Computing Practical	2
		TOTAL CREDITS	20

Semester II

Object Oriented Programming

Learning Objective:

To orient the learners about the principles behind object oriented programming, its benefits and application in real world scenarios.

Learning Outcome:

Students will be able to create abstract data types and a modular structure for programs using object oriented programming concepts. This will act as a foundation to learn Java programming later in the course.

B. Sc (Information Technology)	Semester – II – SIUSIT21
Course Name	Object Oriented Programming
Periods per week (1 Period is 50 minutes)	5
Credits	2

Unit	Contents	No. of Lectures
Ι	Introduction: Object oriented and Procedure oriented Language, Object oriented theme, development, benefits and applications of OOPs Principles of OOPS: OOPS Paradigm, Basic Concepts of OOPS: Objects, Classes, Data Abstraction and Data Encapsulation, Inheritance, Polymorphism, Dynamic Binding, Message Passing	12
II	Classes and Objects: Simple Class structure, Defining member functions inside and outside class, passing object as an argument, Returning object from functions, friend function, Pointer to object, Array of pointer to object Constructors and Destructors: Introduction, Default Constructor, Parameterized Constructor and examples, copy constructor, Destructors	12
III	 Polymorphism: Concept of Function overloading, overloaded operators, overloading unary and binary operators, overloading comparison operator, overloading arithmetic assignment operator, Data Conversion between objects and basic types Inheritance: Introduction, understanding inheritance, Advantages provided by inheritance, choosing the access specifier, Derived class declaration, derived class constructors, class hierarchies, multiple inheritance, multilevel inheritance, containership, hybrid inheritance. 	12

IV	Virtual Functions & Abstract Class: Introduction and need, Pure Virtual	12
	Functions, Static Functions, this Pointer, abstract classes, virtual destructors	
	String Handling: Introduction, creating string objects, string characteristics, manipulating string	
	Exception Handling: Introduction, Exception Handling Mechanism,	
	Concept of throw & catch with example	
V	Templates: Introduction, Function Template and examples, Class Template and examples.	12
	Working with Files: Introduction, File Operations, Various File Modes, File	
	Pointer and their Manipulation	

Sr. No.	Title	Author/s	Publisher	Edition	Year
1	Object Oriented Analysis and Design	Timothy Budd	ТМН	3 rd	2012
2	Mastering C++	K R Venugopal, RajkumarBuyya, T Ravishankar	ТМН	2 nd	2011
3	Object Oriented Programming with C++	E Balagurusamy	ТМН	4th	
4	C++ for beginners	B. M. Hirwani	SPD		2013
5	Effective Modern C++	Scott Meyers	SPD		

Internal Evaluation: 40 Marks

20 Marks	15 Marks	5 Marks
Class Test	Projects to be developed in C++	Attendance

Practical Component:

B. Sc (Information Technology)	Semester – II - SIUSITP21
Course Name	Object Oriented Programming Practical
Periods per week (1 Period is 50 minutes)	3
Credits	2

List of Practical: (To be done in C++)

1.	Classes and methods	
	a. Design an employee class for reading and displaying the employee information, the getInfo() and displayInfo() methods will be used repectively. Where getInfo() will be private method)
	 b. Design the class student containing getData() and displayData() as two of its methods which will be used for reading and displaying the student information respectively.WheregetData() will be private method. 	
	 c. Design the class Demo which will contain the following methods: readNo(), factorial() for calculating the factorial of a number, reverseNo() will reverse the given number, isPalindrome() will check the given number is palindrome, isArmstrong() which will calculate the given number is armStrong or not.WherereadNo() will be private method. 	
	d. Write a program to demonstrate function definition outside class and accessing class members in function definition.	
2.	Using friend functions	
	a. Write a friend function for adding the two complex numbers, using a single classb. Write a friend function for adding the two different distances and display its sum, using two classes.	
	c. Write a friend function for adding the two matrix from two different classes and display its sum.	
3.	Constructors and method overloading.	
	a. Design a class Complex for adding the two complex numbers and also show the use of constructor	
	b. Design a class Geometry containing the methods area() and volume() and also overload the area() function.	
	c. Design a class StaticDemo to show the implementation of static variable and static function.	
4.	Operator Overloading	
	a. Overload the operator unary(-) for demonstrating operator overloadingb. Overload the operator + for adding the timings of two clocks, And also pass objects as an argument.	
	c. Overload the + for concatenating the two strings. For e.g "Py" + "thon" = Python	L

5.	Inheritance
	a. Design a class for single level inheritance using public and private type
	derivation.
	b. Design a class for multiple inheritance.
	c. Implement the hierarchical inheritance
6.	Virtual functions and abstract classes
	a. Implement the concept of method overriding.
	b. Show the use of virtual function
	c. Show the implementation of abstract class.
7.	String handling
	a. String operations for string length, string concatenation
	b. String operations for string reverse, string comparison,
	c. Console formatting functions.
8.	Exception handling
	a. Show the implementation of exception handling
	b. Show the implementation for exception handling for strings
	c. Show the implementation of exception handling for using the pointers.
9.	File handling
	a. Design a class FileDemo open a file in read mode and display the total number of words and lines in the file.
	b. Design a class to handle multiple files and file operations
	c. Design a editor for appending and editing the files
10.	Templates
	a. Show the implementation for template function
	b. Show the implementation of template class library for swap function.
	c. Design the template class library for sorting ascending to descending and vice
	versa

Microprocessor Architecture

Learning Objective:

To orient and take learners through a captivating journey of basic programming language of 8085 microprocessor so that it helps them to have an insight with the internal working and operations performed by the microprocessor.

Learning Outcome:

Students will be skilled and trained to understand the working of 8085 microprocessor which will form a base to learn the higher level programming languages.

B. Sc (Information Technology)	Semester – II - SIUSIT22
Course Name	Microprocessor Architecture
Periods per week (1 Period is 50 minutes)	5
Credits	2

Unit	Contents	No. of Lectures
Ι	 Microprocessor, Microprocessor Instruction Set and Computer Languages, From Large Computers to Single-Chip Microcontrollers, Applications. Microprocessor Architecture and Microcomputer System: Microprocessor Architecture and its operation's, Memory, I/O Devices, Microprocessor-Based System, Logic Devices and Interfacing, Microprocessor-Based System Application. 8085 Microprocessor Architecture and Memory Interface: Introduction, 8085 Microprocessor unit, 8085-Based Microcomputer, Memory Interfacing, Interfacing the 8155 Memory Segment, Illustrative Example: Designing Memory for the MCTS Project, Testing and Troubleshooting Memory Interfacing Circuit, 8085-Based Single-Board 	
II	 microcomputer. Interfacing of I/O Devices Basic Interfacing concepts, Interfacing Output Displays, Interfacing Input Devices, Memory Mapped I/O, Testing and Troubleshooting I/O Interfacing Circuits. Introduction to 8085 Assembly Language Programming: The 8085 Programming Model, Instruction Classification, Instruction, Data and Storage, Writing assembling and Execution of a simple program, Overview of 8085 Instruction Set, Writing and Assembling Program. 	12

	Introduction to 8085 Instructions:	
	Data Transfer Operations, Arithmetic Operations, Logic Operation, Branch	
	Operation, Writing Assembly Languages Programs, Debugging a Program.	
III	Programming Techniques With Additional Instructions:	12
	Programming Techniques: Looping, Counting and Indexing, Additional Data	
	Transfer and 16-Bit Arithmetic Instructions, Arithmetic Instruction Related	
	to Memory, Logic Operations: Rotate, Logics Operations: Compare,	
	Dynamic Debugging.	
	Counters and Time Delays:	
	Counters and Time Delays, Illustrative Program: Hexadecimal Counter,	
	Illustrative Program: zero-to-nine (Modulo Ten) Counter, Generating Pulse	
	Waveforms, Debugging Counter and Time-Delay Programs.	
IV	Stacks and Sub-Routines:	12
1 V		14
	Stack, Subroutine, Restart, Conditional Call, Return Instructions, Advanced	
	Subroutine concepts.	
	Code Conversion, BCD Arithmetic, and 16-Bit Data Operations:	
	BCD-to-Binary Conversion, Binary-to-BCD Conversion, BCD-to Seven-	
	Segment-LED Code Conversion, Binary-to-ASCII and ASCII to-Binary	
	Code Conversion, BCD Addition, BCD Subtraction, Introduction To	
	Advanced Instructions and Applications, Multiplication, Subtraction With	
	Carry.	
V	Software Development System and Assemblers:	12
	Microprocessors-Based Software Development system, Operating System	
	and Programming Tools, Assemblers and Cross-Assemblers, Writing	
	Program Using Cross Assemblers.	
	Interrupts:	
	The 8085 Interrupt, 8085 Vectored Interrupts, Restart as S/W Instructions,	
	Additional I/O Concepts and processes.	
	Introduction to recent microprocessor: Core2,i3,i5,i7, SUN SPARC	
	Microprocessor	

Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Microprocessors Architecture, Programming and Applications with the 8085.	Ramesh Gaonkar	PENRAM	Fifth	2012
2.	Computer System Architecture	M. Morris Mano	PHI		1998
3.	Structured Computer Organization	Andrew C. Tanenbaum	PHI		

4.	8080A/8085 Assembly	Lance A.	Osborne	1978
	Language Programming	Leventhel		

Internal Evaluation: 40 Marks

20 Marks	15 Marks	5 Marks
Class Test	Assignments	Class Participation

Practical Component:

B. Sc (Information Technology)	Semester – II - SIUSITP22
Course Name	Microprocessor Architecture Practical
Periods per week (1 Period is 50 minutes)	3
Credits	2

List of Practical		
1.	Perform the following Operations related to memory locations.	
a.	Store the data byte 32H into memory location 4000H.	
b.	Exchange the contents of memory locations 2000H and 4000H	
2.	Simple assembly language programs.	
a.	Subtract the contents of memory location 4001H from the memory location 2000H and place the result in memory location 4002H.	
b.	Subtract two 8-bit numbers.	
с.	Add the 16-bit number in memory locations 4000H and 4001H to the 16-bit number in memory locations 4002H and 4003H. The most significant eight bits of the two numbers to be added are in memory locations 4001H and 4003H. Store the result in memory locations 4004H and 4005H with the most significant byte in memory location 4005H.	
d.	Add the contents of memory locations 40001H and 4001H and place the result in the memory locations 4002Hand 4003H.	
e.	Subtract the 16-bit number in memory locations 4002H and 4003H from the 16-bit number in memory locations 4000H and 4001H. The most significant eight bits of the two numbers are in memory locations 4001H and 4003H. Store the result in memory locations 4004H and 4005H with the most significant byte in memory location 4005H.	
f.	Find the l's complement of the number stored at memory location 4400H and store the complemented number at memory location 4300H.	

g.	Find the 2's complement of the number stored at memory location 4200H and store the complemented number at memory location 4300H.
3.	Packing and unpacking operations.
a.	Pack the two unpacked BCD numbers stored in memory locations 4200H and 4201H and store result in memory location 4300H. Assume the least significant digit is stored at 4200H.
b.	Two digit BCD number is stored in memory location 4200H. Unpack the BCD number and store the two digits in memory locations 4300H and 4301H such that memory location 4300H will have lower BCD digit.
4.	Register Operations.
	Write a program to shift an eight bit data four bits right. Assume that data is in
a.	register C.
b.	Program to shift a 16-bit data 1 bit left. Assume data is in the HL register pair
с.	Write a set of instructions to alter the contents of flag register in 8085.
d.	Write a program to count number of l's in the contents of D register and store the count in the B register.
5.	Multiple memory locations.
a.	 Calculate the sum of series of numbers. The length of the series is in memory location 4200H and the series begins from memory location 4201H. a. Consider the sum to be 8 bit number. So, ignore carries. Store the sum at memory location 4300H. b. Consider the sum to be 16 bit number. Store the sum at memory locations 4300H and 4301H
b.	Multiply two 8-bit numbers stored in memory locations 2200H and 2201H by repetitive addition and store the result in memory locations 2300H and 2301H.
с.	Divide 16 bit number stored in memory locations 2200H and 2201H by the 8 bit number stored at memory location 2202H. Store the quotient in memory locations 2300H and 2301H and remainder in memory locations 2302H and 2303H.
d.	Find the number of negative elements (most significant bit 1) in a block of data. The length of the block is in memory location 2200H and the block itself begins in memory location 2201H. Store the number of negative elements in memory location 2300H
e.	Find the largest number in a block of data. The length of the block is in memory location 2200H and the block itself starts from memory location 2201H. Store the maximum number in memory location 2300H. Assume that the numbers in the block are all 8 bit unsigned binary numbers.
6.	Calculations with respect to memory locations.
a.	Write a program to sort given 10 numbers from memory location 2200H in the ascending order.

b.	Calculate the sum of series of even numbers from the list of numbers. The length of
	the list is in memory location 2200H and the series itself begins from memory
	location 2201H. Assume the sum to be 8 bit number so you can ignore carries and
	store the sum at memory location 2Sample problem:
с.	Calculate the sum of series of odd numbers from the list of numbers. The length of
	the list is in memory location 2200H and the series itself begins from memory
	location 2201H. Assume the sum to be 16-bit. Store the sum at memory locations
	2300H and 2301H.
d.	Find the square of the given numbers from memory location 6100H and store the
	result from memory location 7000H
e.	Search the given byte in the list of 50 numbers stored in the consecutive memory
	locations and store the address of memory location in the memory locations 2200H
	and 2201H. Assume byte is in the C register and starting address of the list is
	2000H.
6	If byte is not found store 00 at 2200H and 2201H
f.	Two decimal numbers six digits each, are stored in BCD package form. Each
	number occupies a sequence of byte in the memory. The starting address of first
	number is 6000H Write an assembly language program that adds these two
	numbers and stores the sum in the same format starting from memory location
a	6200H Add 2 arrays having ten 8-bit numbers each and generate a third array of result. It
g.	is necessary to add the first element of array 1 with the first element of array-2 and
	so on. The starting addresses of array 1, array2 and array3 are 2200H, 2300H and
	so on. The starting addresses of array 1, array 2 and array 5 are 220011, 250011 and
	2400H respectively
	2400H, respectively
7.	
7. a.	Assembly programs on memory locations.
7. a.	Assembly programs on memory locations. Write an assembly language program to separate even numbers from the given list
	Assembly programs on memory locations. Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume
	Assembly programs on memory locations. Write an assembly language program to separate even numbers from the given list
a.	Assembly programs on memory locations. Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200H
a.	Assembly programs on memory locations.Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200HWrite assembly language program with proper comments for the following:
a.	Assembly programs on memory locations. Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200H Write assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H.
a.	Assembly programs on memory locations. Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200H Write assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H. This block is to be shifted (relocated) in memory from 3050H onwards. Do not shift
a. b.	Assembly programs on memory locations.Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200HWrite assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H. This block is to be shifted (relocated) in memory from 3050H onwards. Do not shift the block or part of the block anywhere else in the memory.Add even parity to a string of 7-bit ASCII characters. The length of the string is in memory location 2040H and the string itself begins in memory location 2041H.
a. b.	Assembly programs on memory locations.Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200HWrite assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H.
a. b.	Assembly programs on memory locations.Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200HWrite assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H.
a. b. c.	Assembly programs on memory locations.Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200HWrite assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H. This block is to be shifted (relocated) in memory from 3050H onwards. Do not shift the block or part of the block anywhere else in the memory.Add even parity to a string of 7-bit ASCII characters. The length of the string is in memory location 2040H and the string itself begins in memory location 2041H.
a. b. c.	 Assembly programs on memory locations. Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200H Write assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H. This block is to be shifted (relocated) in memory from 3050H onwards. Do not shift the block or part of the block anywhere else in the memory. Add even parity to a string of 7-bit ASCII characters. The length of the string is in memory location 2040H and the string itself begins in memory location 2041H. Place even parity in the most significant bit of each character. A list of 50 numbers is stored in memory, starting at 6000H. Find number of negative, zero and positive numbers from this list and store these results in memory locations 7000H, 7001H, and 7002H respectively
a. b. c. d. e.	Assembly programs on memory locations.Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200HWrite assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H. This block is to be shifted (relocated) in memory from 3050H onwards. Do not shift the block or part of the block anywhere else in the memory.Add even parity to a string of 7-bit ASCII characters. The length of the string is in memory location 2040H and the string itself begins in memory location 2041H. Place even parity in the most significant bit of each character.A list of 50 numbers is stored in memory, starting at 6000H. Find number of negative, zero and positive numbers from this list and store these results in memory locations 7000H, 7001H, and 7002H respectivelyWrite an assembly language program to generate fibonacci number.
a. b. c. d.	 Assembly programs on memory locations. Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200H Write assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H. This block is to be shifted (relocated) in memory from 3050H onwards. Do not shift the block or part of the block anywhere else in the memory. Add even parity to a string of 7-bit ASCII characters. The length of the string is in memory location 2040H and the string itself begins in memory location 2041H. Place even parity in the most significant bit of each character. A list of 50 numbers is stored in memory, starting at 6000H. Find number of negative, zero and positive numbers from this list and store these results in memory locations 7000H, 7001H, and 7002H respectively
a. b. c. d. e. f.	 Assembly programs on memory locations. Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200H Write assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H. This block is to be shifted (relocated) in memory from 3050H onwards. Do not shift the block or part of the block anywhere else in the memory. Add even parity to a string of 7-bit ASCII characters. The length of the string is in memory location 2040H and the string itself begins in memory location 2041H. Place even parity in the most significant bit of each character. A list of 50 numbers is stored in memory, starting at 6000H. Find number of negative, zero and positive numbers from this list and store these results in memory locations 7000H, 7001H, and 7002H respectively Write an assembly language program to generate fibonacci number.
a. b. c. d. e.	 Assembly programs on memory locations. Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200H Write assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H. This block is to be shifted (relocated) in memory from 3050H onwards. Do not shift the block or part of the block anywhere else in the memory. Add even parity to a string of 7-bit ASCII characters. The length of the string is in memory location 2040H and the string itself begins in memory location 2041H. Place even parity in the most significant bit of each character. A list of 50 numbers is stored in memory, starting at 6000H. Find number of negative, zero and positive numbers from this list and store these results in memory locations 7000H, 7001H, and 7002H respectively Write an assembly language program to generate fibonacci number. Program to calculate the factorial of a number between 0 to 8.
a. b. c. d. e. f.	 Assembly programs on memory locations. Write an assembly language program to separate even numbers from the given list of 50 numbers and store them in the another list starting from 2300H. Assume starting address of 50 number list is 2200H Write assembly language program with proper comments for the following: A block of data consisting of 256 bytes is stored in memory starting at 3000H. This block is to be shifted (relocated) in memory from 3050H onwards. Do not shift the block or part of the block anywhere else in the memory. Add even parity to a string of 7-bit ASCII characters. The length of the string is in memory location 2040H and the string itself begins in memory location 2041H. Place even parity in the most significant bit of each character. A list of 50 numbers is stored in memory, starting at 6000H. Find number of negative, zero and positive numbers from this list and store these results in memory locations 7000H, 7001H, and 7002H respectively Write an assembly language program to generate fibonacci number.

b.	Write an 8085 assembly language program to delete a string of 4 characters from
	the tenth location in the given array of 50 characters.
с.	Multiply the 8-bit unsigned number in memory location 2200H by the 8-bit
	unsigned number in memory location 2201H. Store the 8 least significant bits of the
	result in memory location 2300H and the 8 most significant bits in memory location
	2301Н.
d.	Divide the 16-bit unsigned number in memory locations 2200H and 2201H (most
	significant bits in 2201H) by the B-bit unsigned number in memory location 2300H
	store the quotient in memory location 2400H and remainder in 2401H
e.	DAA instruction is not present. Write a sub routine which will perform the same
	task as DAA.
9.	Calculations on memory locations.
a.	To test RAM by writing '1' and reading it back and later writing '0' (zero) and
	reading it back. RAM addresses to be checked are 40FFH to 40FFH. In case of any
	error, it is indicated by writing 01H at port 10
b.	Arrange an array of 8 bit unsigned no in descending order
с.	Transfer ten bytes of data from one memory to another memory block. Source
	memory block starts from memory location 2200H where as destination memory
	block starts from memory location 2300H
d.	Write a program to find the Square Root of an 8 bit binary number. The binary
	number is stored in memory location 4200H and store the square root in 4201H.
e.	Write a simple program to Split a HEX data into two nibbles and store it in memory
10.	Operations on BCD numbers.
a.	Add two 4 digit BCD numbers in HL and DE register pairs and store result in
	memory locations, 2300H and 2301H. Ignore carry after 16 bit.
b.	Subtract the BCD number stored in E register from the number stored in the D
	register
с.	Write an assembly language program to multiply 2 BCD numbers

Web Programming

Learning Objective:

To impart interdisciplinary knowledge on the application area, client and server scripting, and database technology, that is required to successfully design and implement a web site.

Learning Outcome:

Students will be able to create and maintain responsive websites and also have ability to identify and use the technology required to build web sites.

Theory Component:

B. Sc (Information Technology)	Semester – II - SIUSIT23
Course Name	Web Programming
Periods per week (1 Period is 50 minutes)	5
Credits	2

Unit	Contents	No. of Lectures
I	Internet and the World Wide Web: What is Internet? Introduction to internet and its applications, E-mail, telnet, FTP, e-commerce, video conferencing, e-business. Internet service providers, domain name server, internet address, World Wide Web (WWW): World Wide Web and its evolution, uniform resource locator (URL), browsers – internet explorer, Netscape navigator, opera, Firefox, chrome, Mozilla. search engine, web saver – apache, IIS, proxy server, HTTP protocol HTML5: Introduction, Why HTML5? Formatting text by using tags, using lists and herefore for the protocol server.	12
	backgrounds, Creating hyperlinks and anchors. Style sheets, CSS formatting text using style sheets, formatting paragraphs using style sheets.	
Π	 HTML5 Page layout and navigation: Creating navigational aids: planning site organization, creating text based navigation bar, creating graphics based navigation bar, creating graphical navigation bar, creating image map, redirecting to another URL, creating division based layouts: HTML5 semantic tags, creating divisions, creating HTML5 semantic layout, positioning and formatting divisions. HTML5 Tables, Forms and Media: Creating tables: creating simple table, specifying the size of the table, specifying the width of the column, merging table cells, using tables for page layout, formatting tables: applying table borders, applying background and foreground fills, changing cell padding, spacing and alignment, creating user forms: creating basic form, using check boxes and option buttons, creating 	12

		-
	lists, additional input types in HTML5, Incorporating sound and video:	
	audio and video in HTML5, HTML multimedia basics, embedding video	
	clips, incorporating audio on web page.	
III	Java Script: Introduction, Client-Side JavaScript, Server-Side JavaScript,	12
	JavaScript Objects, JavaScript Security	
	Operators : Assignment Operators, Comparison Operators, Arithmetic	
	Operators, % (Modulus), ++(Increment),(Decrement), -(Unary Negation),	
	Logical Operators, Short-Circuit Evaluation, String Operators, Special	
	Operators, ?: (Conditional operator), , (Comma operator), delete, new, this,	
	void	
	Statements: Break, comment, continue, delete, dowhile, export, for,	
	forin, function, ifelse, import, labelled, return, switch, var, while, with	
	Core JavaScript (Properties and Methods of Each) : Array, Boolean,	
	Date, Function, Math, Number, Object, String, regExp	
	Document and its associated objects: document, Link, Area, Anchor,	
	Image, Applet, Layer	
	Events and Event Handlers : General Information about Events, Defining	
	Event Handlers, event, onAbort, onBlur, onChange, onClick, onDblClick,	
	onDragDrop, onError, onFocus, onKeyDown, onKeyPress, onKeyUp,	
	onLoad, onMouseDown, onMouseMove, onMouseOut, onMouseOver,	
	onMouseUp, onMove, onReset, onResize, onSelect, onSubmit, onUnload	
IV	PHP:	12
	Why PHP and MySQL? Server-side scripting, PHP syntax and variables,	
	comments, types, control structures, branching, looping, termination,	
	functions, passing information with PHP, GET, POST, formatting form	
	variables, superglobal arrays, strings and string functions, regular	
	expressions, arrays, number handling, basic PHP errors/problems	
V	Advanced PHP and MySQL :	12
	PHP/MySQL Functions, Integrating web forms and databases, Displaying	
	queries in tables, Building Forms from queries, String and Regular	
	Expressions, Sessions, Cookies and HTTP, E-Mail	

Books and References

Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Web Design The Complete Reference	Thomas Powell	TataMcGraw Hill		-
2.	HTML5 Step by Step	FaitheWempen	Microsoft Press		2011
3.	PHP 5.1 for Beginners	Ivan Bayross Sharanam Shah,	SPD		2013
4.	PHP Project for Beginners	SharanamShah, Vaishali Shah	SPD		2015
5.	PHP 6 and MySQL Bible	Steve Suehring, Tim Converse, Joyce Park	Wiley		2009
6.	Head First HTML 5 programming	Eric Freeman	O'Reilly		2013
7.	JavaScript 2.0: The Complete Reference	Thomas Powell and Fritz Schneider	TataMcGraw Hill	2 nd	
8.	Murach's PHP and MySQL	Joel Murach Ray Harris	SPD		2011

Internal Evaluation: 40 Marks

20 Marks	15 Marks	5 Marks
Class Test	Projects to be developed using web development components (CSS, JavaScript, PHP and MYSQL)	Class Participation

Practical Component:

B. Sc (Information Technology)	Semester – II - SIUSITP23
Course Name	Web Programming Practical
Periods per week (1 Period is 50 minutes)	3
Credits	2

List of Practical:

1.	Use of Basic Tags
a.	Design a web page using different text formatting tags.
b.	Design a web page with links to different pages and allow navigation between web
	pages.
c.	Design a web page demonstrating all Style sheet types
2.	Image maps, Tables, Forms and Media
a.	Design a web page with Imagemaps.
b.	Design a web page demonstrating different semantics
c.	Design a web page with different tables. Design a webpages using table so that the
	content appears well placed.
d.	Design a web page with a form that uses all types of controls.
e.	Design a web page embedding with multimedia features.
3.	Java Script
a.	Using JavaScript design, a web page that prints factorial/Fibonacci series/any given
	series.
b.	Design a form and validate all the controls placed on the form using Java Script.
с.	Write a JavaScript program to display all the prime numbers between 1 and 100.
a.	Write a JavaScript program to accept a number from the user and display the sum of its
	digits.
d.	Write a program in JavaScript to accept a sentence from the user and display the number
	of words in it. (Do not use split () function).
e.	Write a java script program to design simple calculator.
4	Control on the oning statements and Long Conint on former as
4.	Control and looping statements and Java Script references
a.	Design a web page demonstrating different conditional statements.
b.	Design a web page demonstrating different looping statements.
c.	Design a web page demonstrating different Core JavaScript references (Array, Boolean,
	Date, Function, Math, Number, Object, String, regExp).
5	Basic PHP I
5.	Write a PHP Program to accept a number from the user and print it factorial.
a. b.	Write a PHP program to accept a number from the user and print it factorial. Write a PHP program to accept a number from the user and print whether it is prime or
0.	not.
6.	Basic PHP II
a.	Write a PHP code to find the greater of 2 numbers. Accept the no. from the user.
b.	Write a PHP program to display the following Binary Pyramid:
	1
	0 1
	1 0 1

	0 1 0 1
7.	String Functions and arrays
a.	Write a PHP program to demonstrate different string functions.
b.	Write a PHP program to create one dimensional array.
8.	PHP and Database
a.	Write a PHP code to create:
	Create a database College
	Create a table Department (Dname, Dno, Number_Of_faculty)
b.	Write a PHP program to create a database named "College". Create a table named
	"Student" with following fields (sno, sname, percentage). Insert 3 records of your choice.
	Display the names of the students whose percentage is between 35 to 75 in a tabular
	format.
с.	Design a PHP page for authenticating a user.
9.	Email
a.	Write a program to send email with attachment.
10.	Sessions and Cookies
a.	Write a program to demonstrate use of sessions and cookies.

Numerical and Statistical Methods

Learning Objective:

The learner will be exposed to the development, computation and application of optimal control algorithms required for scientific computing and data analysis.

Learning Outcome:

The learner will be able to choose the appropriate numerical method for concrete problems and interpret numerical results.

Theory Component:

B. Sc (Information Technology)	Semester – II - SIUSIT24
Course Name	Numerical and Statistical Methods
Periods per week (1 Period is 50 minutes)	5
Credits	2

Unit	Content	
Ι	Mathematical Modeling and Engineering Problem Solving: A Simple	12
	Mathematical Model, Conservation Laws and Engineering Problems	
	Approximations and Round-Off Errors: Significant Figures, Accuracy and	
	Precision, Error Definitions, Round-Off Errors	
	Truncation Errors and the Taylor Series: The Taylor Series, Error	
	Propagation, Total Numerical Errors, Formulation Errors and Data Uncertainty	
II	Solutions of Algebraic and Transcendental Equations: The Bisection	12
	Method, The Newton-Raphson Method, The Regula-falsi method, The Secant	
	Method.	
	Interpolation: Forward Difference, Backward Difference, Newton's	
	Forward Difference Interpolation, Newton's Backward Difference	
	Interpolation, Lagrange's Interpolation.	
III	Solution of simultaneous algebraic equations (linear) using iterative	12
	methods: Gauss-Jordan Method, Gauss-Seidel Method.	
	Numerical differentiation and	
	Integration: Numberical differentiation, Numerical integration using Trapezoidal	
	Rule, Simpson's 1/3 rd and 3/8 th rules.	
	Numerical solution of 1st and 2nd order differential equations:	
	Taylor series, Euler's Method, Modified Euler's Method, Runge-Kutta Method	
	for 1^{st} and 2^{nd} Order Differential Equations.	

IV	Least-Squares Regression:	12			
	Linear Regression, Polynomial Regression, Multiple Linear				
	Regression, General Linear Least Squares, Nonlinear Regression				
	Linear Programming: Linear optimization problem, Formulation and				
	Graphical solution, Basic solution and Feasible solution.				
V	Random variables: Discrete and Continuous random variables, Probability 1				
	density function, Probability distribution of random variables, Expected value,				
	Variance.				
	Distributions: Discrete distributions: Uniform, Binomial, Poisson, Bernoulli,				
	Continuous distributions: uniform distributions, exponential, (derivation of				
	mean and variance only and state other properties and discuss their applications)				
	Normal distribution state all the properties and its applications.				

Books and References

Sr. No.	Title	Author/s	Publisher	Edition	Year
1	Introductory Methods of Numerical Methods	S. S. Shastri	PHI	Vol-2	
2	Numerical Methods for Engineers	Steven C. Chapra, Raymond P. Canale	Tata Mc Graw Hill	6 th	2010
3	Numerical Analysis	Richard L. Burden, J. Douglas Faires	Cengage Learning	9 th	2011
4	Fundamentals of Mathematical Statistics	S. C. Gupta, V. K. Kapoor			
5	Elements of Applied Mathematics	P.N.Wartikar and J.N.Wartikar	A. V. Griha, Pune	Volume 1 and 2	

Internal Evaluation: 40 Marks

20 Marks	15 Marks	5 Marks
Class Test	Assignments (problem solving)	Class Participation

Practical Component:

B. Sc (Information Technology)	Semester – II - SIUSITP24
Course Name	Numerical and Statistical Methods Practical
Periods per week (1 Period is 50 minutes)	3
Credits	2

List of Practical:

Iterative Calculation
Program for iterative calculation.
Program to calculate the roots of a quadratic equation using the formula.
Program to evaluate <i>e^x</i> using infinite series.
Solution of algebraic and transcendental equations:
Program to solve algebraic and transcendental equation by bisection method.
Program to solve algebraic and transcendental equation by false position method.
Program to solve algebraic and transcendental equation by Secant method.
Program to solve algebraic and transcendental equation by Newton Raphson method.
Interpolation
Program for Newton's forward interpolation.
Program for Newton's backward interpolation.
Program for Lagrange's interpolation.
Solving linear system of equations by iterative methods
Program for solving linear system of equations using Gauss Jordan method.
Program for solving linear system of equations using Gauss Seidel method.
Numerical Differentiation
Programming to obtain derivatives numerically.
Numerical Integration
Program for numerical integration using Trapezoidal rule.
Program for numerical integration using Simpson's 1/3 rd rule.
Program for numerical integration using Simpson's 3/8 th rule.
Solution of differential equations
Program to solve differential equation using Euler's method
Program to solve differential equation using modified Euler's method.
Program to solve differential equation using Runge-kutta 2 nd order and 4 th order methods.

8.	Regression
a.	Program for Linear regression.
b.	Program for Polynomial Regression.
с.	Program for multiple linear regression.
d.	Program for non-linear regression.
9.	Random variables and distributions
a.	Program to generate random variables.
b.	Program to fit binomial distribution.
с.	Program to fit Poisson distribution.
10.	Distributions
a.	Program for Uniform distribution.
b.	Program for Bernoulli distribution
с.	Program for Negative binomial distribution.

Green Computing

Learning Objective:

To make learners aware of the green computing practices that can be used to minimize negative impacts on the environment.

Learning Outcome:

The students will be able to use environmentally sustainable computers, electronic equipment and know how to recycle e-waste, reduce paper waste and carbon footprint.

Theory Component:

B. Sc (Information Technology)	Semester – II - SIUSIT25
Course Name	Green Computing
Periods per week (1 Period is 50 minutes)	5
Credits	2

Unit	Contents	No. of Lectures
Ι	Overview and Issues:	12
	Problems: Toxins, Power Consumption, Equipment Disposal, Company's	
	Carbon Footprint: Measuring, Details, reasons to bother, Plan for the Future,	
	Cost Savings: Hardware, Power.	
	Initiatives and Standards:	
	Global Initiatives: United Nations, Basel Action Network, Basel Convention,	
	North America: The United States, Canada, Australia, Europe, WEEE	
	Directive, RoHS, National Adoption, Asia: Japan, China, Korea.	
II	Minimizing Power Usage:	12
	Power Problems, Monitoring Power Usage, Servers, Low-Cost Options,	
	Reducing Power Use, Data De-Duplication, Virtualization, Management,	
	Bigger Drives, Involving the Utility Company, LowPower Computers, PCs,	
	Linux, Components, Servers, Computer Settings, Storage, Monitors, Power	
	Supplies, Wireless Devices, Software.	
	Cooling:	
	Cooling Costs, Power Cost, Causes of Cost, Calculating Cooling Needs,	
	Reducing Cooling Costs, Economizers, On-Demand Cooling, HP's Solution,	
	Optimizing Airflow, Hot Aisle/Cold Aisle, Raised Floors, Cable	
	Management, Vapour Seal, Prevent Recirculation of Equipment Exhaust,	
	Supply Air Directly to Heat Sources, Fans, Humidity, Adding Cooling, Fluid	
	Considerations, System Design, Datacentre Design, Centralized Control,	
	Design for Your Needs, Put Everything Together.	

III	Changing the Way of Work:	12
	Old Behaviours, starting at the Top, Process Reengineering with Green in	
	Mind, Analysing the Global Impact of Local Actions, Steps: Water,	
	Recycling, Energy, Pollutants, Teleworkers and Outsourcing,	
	Telecommuting, Outsourcing, how to Outsource.	
	Going Paperless:	
	Paper Problems, The Environment, Costs: Paper and Office, Practicality,	
	Storage, Destruction, Going Paperless, Organizational Realities, Changing	
	Over, Paperless Billing, Handheld Computers vs. the Clipboard, Unified	
	Communications, Intranets, What to Include, Building an Intranet, Microsoft	
	Office SharePoint Server 2007, Electronic Data Interchange (EDI), Nuts and	
	Bolts, Value Added Networks, Advantages, Obstacles.	
IV	Recycling:	12
	Problems, China, Africa, Materials, Means of Disposal, Recycling,	
	Refurbishing, Make the Decision, Life Cycle, from beginning to end,	
	Life, Cost, Green Design, Recycling Companies, Finding the Best One,	
	Checklist, Certifications, Hard Drive Recycling, Consequences, cleaning a	
	Hard Drive, Pros and cons of each method, CDs and DVDs, good and bad	
	about CD and DVDs disposal, Change the mind-set, David vs. America	
	Online Handaran Canaidan tinan	
	Hardware Considerations:	
	Certification Programs, EPEAT, RoHS, Energy Star, Computers, Monitors,	
	Printers, Scanners, All-in-Ones, Thin Clients, Servers, Blade Servers,	
	Consolidation, Products, Hardware Considerations, Planned Obsolescence,	
	Packaging, Toxins, Other Factors, Remote Desktop,	
X 7	Using Remote Desktop, Establishing a Connection, In Practice	10
V	Greening Your Information Systems:	12
	Initial Improvement Calculations, Selecting Metrics, Tracking Progress,	
	Change Business Processes, Customer Interaction, Paper Reduction, Green	
	Supply Chain, Improve Technology Infrastructure, Reduce PCs and Servers,	
	Shared Services, Hardware Costs, Cooling.	
	Staying Green:	
	Organizational Check-ups, Chief Green Officer, Evolution, Sell the CEO,	
	SMART Goals, Equipment Check-ups, Gather Data, Tracking the data,	
	Baseline Data, Benchmarking, Analyse Data, Conduct Audits, Certifications,	
	Benefits, Realities, Helpful Organizations.	

Books and References

Sr. No.	Title	Author/s	Publisher	Edition	Year
1	Green IT	Toby Velte, Anthony Velte, Robert	McGraw Hill		2008
2	Green Data Center: Steps for the Journey	Elsenpeter Alvin Galea, Michael Schaefer, Mike Ebbers	Shroff Publishers and Distributers		2011
3	Green Computing and Green IT Best Practice	Jason Harris	Emereo		
4	Green Computing Tools and Techniques for Saving Energy, Money and Resources	Bud E. Smith	CRC Press		2014

Internal Evaluation: 40 Marks

20 Marks	15 Marks	5 Marks
Class Test	Field visit with report writing	Class Participation

Practical Component:

Semester – II - SIUSITP25
Green Computing Practical
3
2

List of Practical:

1.	Project and Viva Voce
a.	A project should be done based on the objectives and concepts of Green Computing.
b.	The project can be done individually or a group of two students.
с.	The students will have to present the project during the examination.(a working model can be included)
d.	A certified copy of the project report is essential to appear for the examination.
e.	A report of minimum 50 pages should be prepared. The report should have a font size of 12, Times new roman and 1.5 line spacing. The headings should have font size 14. The report should be hard bound.