MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI UG COURSES – AFFILIATED COLLEGES B.Sc. INFORMATION SCIENCE AND MANAGEMENT

(Choice Based Credit System)

(with effect from the academic year 2020-21 onwards)

		Semester I		
		COMPONENTS	Hours	Credits
PART 1	T (1 COURSE)	Tamil / Other Languages		
			6	4
PART II	T (1 COURSE)	Communicative English		
			6	4
PART III	CORE SUBJECTS			
	T (1 COURSE)	Introduction to Information		4
		Technology and HTML(THEORY)	4	
	P (1 COURSE)	Programming in HTML- LAB	3	2
	ADD ON MAJOR			4
	(MANDATORY)	Professional English for Physical Sciences - I	4	
	T (1 COURSE)			
Part III Allied-I	T(1 COURSE)	Office Automation	3	3
	P(1 COURSE)	Word & Spread Sheet - LAB	2	1
	Common	Environmental Studies	2	2
	T (1 COURSE)			
	TOTAL (5T + 2P = 7		30	24
	COURSE)			

SEMESTER II

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		COMPONENTS	Hours	Credits
PART I	T (1COURSE)	Tamil / Other Languages	6	4
PART - II	T (1COURSE)	English	6	4
PART III	CORE			
	SUBJECTS			
	T (1COURSE)	Fundamental of Computer and	4	4
		C- Programming		
	P (1 COURSE)	Programming In C-LAB	3	2
	ADD ON		4	4
	MAJOR(MAND	Professional English for Physical		
	ATORY)	Sciences - II		
	T (1 COURSE)			
Part III	T(1 COURSE)	Digital Design	3	3
Allied - II				
	P (1COURSE)	Power Point & Database Access -	2	1
		LAB		
	Common	Value Based Education /	2	2
	T (1COURSE)	சமூகஒழுக்கங்களும் பண்பாட்டு		
	, , , , , , , , , , , , , , , , , , ,	விழுமியங்களும் / Social Harmony		
			30	24

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INTRODUCTION TO INFORMATION TECHNOLOGY AND HTML

UNIT – I

Information Technology Basics: Introduction, Information, Technology, Information technology, Present Scenario, Role of Information Technology, Information technology, and internet, careers in IT industry – Computer Memory and Storage Introduction, memory hierarchy, Random Access Memory (RAM), Read Only memory (ROM).

Input Output Media: Introduction, types of input devices, type of output

devices. UNIT – II

Internet: Introduction – what is Internet – History of Internet – How the web works – Web server and clients – ISP, ISDN – Domain naming system – Internet

Hypertext - HTML - Basic components of HTML - Formatting the

HTML text **UNIT – III**

URL - - protocol – server name – port – Relative URLs and Absolute URLs – linking to other HTML Documents – Linking inside the same document – Linking to other Internet Services.

UNIT – IV

Lists in HTML – ordered Lists – Using ordered lists – Unordered Lists – Directory Lists – Definition Lists – Combining list types

Graphics and Web pages – Image formats and Browsers – Graphics and HTML Documents – Images and Hyperlink anchors – Image Maps

UNIT – V

HTML Tables – aligning table elements – row and column spanning – frames in HTML – Frameset container

HTML Forms – The <input> tag – Scrolling

Marquess Text Books:

- 1. Computer Fundamentals and windows with Internet Technology -N.KRISHNAN.
- 2. Fundamentals of Information Technology by Alexis Leon and Mathews Leon Vikas Publication. New Delhi

Reference Books:

- 1. Introduction to Computers, Peter Norton, sixth edition, Mc-Graw Hill Companies.
- HTML Introduction to Web Page Design and Development, David Mercer, Tata Mc-Graw Hill Publishing Company Limited.

MSU/ 2020-21 / UG-Colleges /Part-III (B.Sc. Information Science and Management) / Semester – I / Major Practical -1 Programming in HTML - LAB

- 1. a. Write HTML code to develop a web page having the background in red and body "My First Page" in any other color.
 - b. Create a HTML document giving details of your name, age, telephone, address, roll no. using align tag.
 - c. Write HTML code to design a page containing a text in a paragraph give suitable heading style. 4. Design a page having background color given text color red and using all the attributes of font tab.
- 2. a. Write HTML code to create a WebPage that contains an Image as its center.
 - b. Create a web Page using href tag having the attribute alink, vlink.
 - c. Write a HTML code to create a web page of pink color and display moving message in red color.
- 3. a. Create a web page, showing an ordered list of name of your five friends.
 - b. Create a HTML document containing a nested list showing the content page of any book
 - c. Create a web page, showing an unordered list of name of fruits
- 4. Create a table in HTML with Dummy Data Name of Train Place Destination Train No Time Fare Arrival Departure
- 5. Write HTML code to create a web page that displays your class time table.
- 6. a. Create a web page with Table using Frame concept
 - b. Create a web page having two frames one containing links and another with contents of the links. When link is clicked appropriate contents should be displayed on Frame 2.
- 7. Design an application form using all input types
- 8. Design a website of your own by using all html tags.

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OFFICE AUTOMATION

UNIT-I

Microsoft word: Word processor Basics - Opening Microsoft Word - Closing the Document and Quitting Word - Starting Microsoft Word XP - Introduction to word - Saving the Document – Previewing – Printing – Closing – Changing the size of a document. Editing the Document: Opening an existing word document – Moving the cursor – Making changes in your document – Undoing any operation – Saving changes made to the Document - Checking Spelling in the Document - Automatic correction of errors - Printing the file -Saving and Closing the Document.

UNIT – II

Designing your Document: Creating a well formatted Document - Setting the Left, Right, Top and Bottom Margins – Setting page Numbers on your Document – Specifying text at the top and the Bottom of each page.

Creating Tables : Selecting Text using the mouse - Inserting Rows - Inserting Columns -Deleting a Row – Deleting a Column – Formatting the Text – Mail Merge.

UNIT – III

Microsoft Excel: Introduction to Spreadsheets - Use of Spreadsheet - Spreadsheet Basics -Formatting a Spreadsheet - Graphs - Functions of Microsoft Excel - Starting Microsoft Excel – Excel Work Environment – Changing size of a Work book and Excel Window – Cell and Cell Address - Standard Toolbar - Formatting toolbar - the Formula bar - Status bar -Components of an Excel Workbook.

Working in Excel : Entering data in cell address – Making changes to an entry – Mathematical Calculations - Formulas using numbers - Formula using Cell address -Defining functions simple Graphs.

UNIT – IV

Microsoft Access: Introduction to Databases - Defining a Database - Understanding RDBMS - objects of a Relational Database - Macros - Functions of a DBMS - Starting Microsoft Access - Creating Tables - Understanding Database - Creating database - Creating a Table -Working on Tables – Saving the Table – Defining primary Key – Closing the Table – Closing the Database window and Quitting Access.

UNIT - V

Microsoft Powerpoint: Starting Powerpoint – Creating a presentation – Saving a Presentation - working with views - Adding Graphics, Charts and Tables - Masters - Using Slide Transition- Printing – Closing the Slides – Quitting Microsoft Powerpoint. **Text Book:**

1. VIKAS GUPTA, "Comdex Computer Course Kit (XP Edition)", Dreametech press, New Delhi.

References:

Stephen L. Nelson, "The Complete Reference office 2000" Tata McGraw - Hill Publishing Company limited, New Delhi.

N.Krishnan, "Window and MS Office 2000 with Database Concepts" Scitech publications (India) Pvt Ltd., Chennai

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WORD & SPREAD SHEET – LAB

I – SEMESTER

MS-Word

- 1. Prepare a word document for spell checking and Thesaurus.
- 2. Prepare a documents and apply Cut, Copy and Paste operations.
- 3. Find a word and Replace with another in a document.
- 4. Insert Header and Footer with the name of the Dept and Page No. in a document.
- 5. Insert a picture in your document.
- 6. Insert mathematical symbols using Microsoft equation 3.0.
- 7. Preparing News paper format (Apply Alignment, Font, Property, Line spacing, Picture Format).
- 8. Preparer a Bio-Data and insert the contents of qualification within the table.
- 9. Mail Merge
- 10. Macro.

MS – Excel

- 1. Apply formulas and functions
- 2. Prepare a chart for population growth.
- 3. Create a Pivot table.
- 4. Apply ascending and descending.
- 5. Apply auto format.

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FUNDAMENTAL OF COMPUTER AND C PROGRAMMING

UNIT - 1

Fundamentals of Computers: Components of a PC – The Systems unit – Different Types of Computers – Setting up a System – Turning on the System – Logging on – Using the mouse – Windows Desktop – Hardware and Software – Installing the Software.

Starting Windows XP: Getting familiar with the Desktop – Moving from one Window to another Enlarging a window to screen size – Reverting a window to its previous size – Reducing the Window to a taskbar button – Opening a taskbar button into a window – Adjusting the windows size freely Closing Window – Creating a shortcut for a program – Quitting Window XP.

UNIT – II

Declarations: Introduction – Character set – C Tokens – Keywords and Identifiers – Constants – Variables - Data Types - Declaration of Variables - Declaration of Storage class - Assigning Values to Variables - Defining Symbolic Constants - Declaring Variable as Constant - Declaring Variable as Volatile - Overflow and Underflow of Data.

Operators and Expressions: Introduction - Arithmetic Operators - Relational Operators - Logical Operators – Assignments Operators – Increment and decrement operators – Conditional operators – Bitwise Operators – Special Operators – Arithmetic Expressions – Evaluation of Expressions – Precedence of Arithmetic Operators – some computational problems – Type conversions in Expressions – operator precedence and Associativity – Mathematical Functions.

Managing Input and Output Operations: Introduction – Reading a character – Writing a Character – Formatted Input – Formatted Output.

UNIT – III

Decision Making and Branching: Introduction – Decision Making with IF Statement – Simple IF Statement – The IF. Else statement – Nesting of IF. Else Statement-the ELSE.IF Ladder - the Switch Statement – The? Operator – The GOTO Statement.

Decision Making and Looping: Introduction – The WHILE Statement – The DO Statement – The FOR Statement – Jumps in Loops – Concise Test Expression.

UNIT-IV

Arrays: Introduction - One Dimensional Arrays - Declaration of Dimensional Arrays-Initialization of One Dimensional Arrays – Two Dimensional Arrays – Initializing Two Dimensional Arrays - Multi - Dimensional Arrays - Dynamic Arrays.

Character Arrays and Strings: Introduction – Declaring and Initializing String Variables-Reading Strings from Terminal - Writing Strings to Screen Arithmetic Operations on Characters –putting Strings to together – Comparison of Two String – Strings Handling Functions – Table of Strings.

$\mathbf{UNIT} - \mathbf{V}$

User - Defined Functions: Introduction - Need for User - Defined Functions - a multi function program - Elements of User -Defined Functions-Defining of functions - Return values and their Types - Functions Calls - Function Declaration - Category of Functions - No Arguments and No Return values - Arguments but No Return Values - Arguments with Return Values – No Arguments but Returns a Value – Functions that Returns multiple values - Nesting of Functions-Recursion-Passing Arrays top Functions-Passing Strings top Functions- Passing String top Functions - The scope., Visibility and Lifetime of Variables -Multifile programs.

Structure and Unions: Introduction - Defining a Structure - Declaring Structure Variables -

Accessing Structure members – Structure Initialization Copying and Comparing Structure

Variables - Operations on Individual Members - Arrays of Structures - Arrays within

Structures- Structures with structures- Structures – Structures and Functions – Unions – Size

of Structures- Bit Fields.

Text Book:

- 1. Programming in ANSI C, E. Balagurusamy, 6rd Edition, Tata McGraw Hill Publishing Company, 2012.
- 2. Peter Norton, "Introduction to Computers", Tata McGraw-Hill Publishing Company Limited. New Delhi.

Reference Books:

- 1. Programming with C, Schaum's Outline Series, Gottfried, Tata McGraw Hill, 2006
- Programming with ANSI and Turbo C, Ashok N. Kamthane, Pearson Education, 2006
 H. Schildt, C: The Complete Reference, 4th Edition, TMH Edition, 2000.
- 4. Kanetkar Y., Let us C, BPB Pub., New Delhi, 1999.

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Programming in C-LAB

- 1. Write a C program to check the given number is prime or not.
- 2. Write a program to calculate simple Interest and Compound Interest.
- 3. Writer a C program to find the roots of a Quadratic Equation using simple if statement.
- 4. Writer a C program to sort numbers in ascending order using for statement.
- 5. Writer a C program to print Fibonacci Series using while statement.
- 6. Writer a C program to find the value of $1^3+2^3+5^3+\ldots+25^3$ using **do... while** statement.
- 7. Writer a C program to print the grade of a student using switch... case statement.
- 8. Writer a C program for simple calculator using **switch/case** loop.
- 9. Writer a C program to read in a three digit number produce following output (assuming that the input in 539) 5 hundreds 3 tens 9 units.
- 10. Writer a C program for swapping two variables without using third variable.
- 11. Writer a C program to prepare EB Bill using **if...elseif** ladder.
- 12. Writer a C program to find sum of Digits and reverse of the number using function.
- 13. Writer a C program to find factorial and GCD value using recursion.
- 14. Writer a C program to find the product of two Matrices.
- 15. Writer a C program to arrange the names in alphabetical order using **strcmp()** function.

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DIGITAL DESIGN

Unit – I

Digital Systems and Binary Numbers: Digital Systems – Binary Numbers – Numbers – Base Conversions – octal and Hexadecimal Numbers – Complements – Signed Binary Numbers – Binary Codes – Binary Storage and Registers- Binary Logic.

Boolean Algebra: Introduction – Basic Definitions – Axiomatic Definition of Boolean algebra – Basic Theorems and properties of Boolean Algebra – Boolean Functions.

Unit – II

Logic Gates: Canonical and Standard Forms – other Logic Operations – Digital Logic Gates

- integrated Circuits.

Gate –Level Minimization: Introduction – The Map Method –Four – Variable Map-Five – Variable Map – Product –of-Sums Simplification –Don't Care Conditions.

Unit- III

NAND and NOR Implementation – Other Two – Level Implementations – Exclusive OR Function.

Combinational Logic: Introduction – Combinational Circuits – Analysis procedure – Design Procedure – Binary Adder – Subtractor – Decimal Adder – Binary Multiplier – Magnitude Comparator.

Unit –IV

Decoders - Encoders - Multiplexers

Synchronous Sequential Logic: Introduction – Sequential Circuits - Storage Elements Latches – Storage Elements: Flip-Flops – Analysis of Clocked Sequential Circuits.

Unit – V

Registers and Counters: Registers – shift Registers – Ripple Counters – Synchronous Counters- Others Counters.

Memory: Introduction – Random Access Memory – Memory Decoding – Error Detection and Correction – Read Only Memory.

Text Book:

1. M. Morris Mano, Michael D. Ciletti, "Digital Design", Prentice Hall of India Private Ltd.

References

- 1. Albert Paul Malvino, Donald P.Leach, "Digital Principle and Applications", Tata McGraw –Hill Publishing Company Limited, New Delhi.
- 2. Donald D. Givone, "*Digital Principles and Design*" Tata McGraw –Hill Publishing Company Limited, New Delhi.
- 3. RP Jain, "*Modern Digital Electronics*", Tata McGraw –Hill Publishing Company Limited, New Delhi.

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POWER POINT & DATABASE ACCESS -LAB

MS – Powerpoint

- 1. Create a power point presentation with 3 slides.
- 2. Create a design template with 3 slides.
- 3. Create a presentation with animation.
- 4. Create a power point presentation with 4 slides. Set slide transition time of 3 seconds and Display your presentation.
- 5. Create a presentation with auto content wizard.

MS – Access

- 1. Create an employee database.
- 2. Create a students database. Set a filed to primary key.
- 3. Create an salary list preparation.
- 4. Create an report.
- 5. Create an Mailing labels.