MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI

UG COURSES – AFFILIATED COLLEGES

B.Sc. Computer Science (Choice Based Credit System)

(with effect from the academic year 2016-2017 onwards) (44th SCAA meeting held on 30.05.2016)

Sem.	Pt. I/II	Sub No.	Subject status	Subject Title	Hrs/ week	Cre- dits	Marks					
Sciii.	j III/						Maximum			Passing minimum		
	IV/ V						Int.	Ext.	Tot.	Ext.	Tot.	
III		15	Core – 3	WEB TECHNOLOGY	6	4	25	75	100	30	40	
		16	Core – 4	JAVA PROGRAMMING	6	4	25	75	100	30	40	
		17	Major Practical – III	JAVA PROGRAMMING	6	4	50	50	100	20	40	
	III	18	Allied - III	COMPUTER ARCHITECTURE	4	4	25	75	100	30	40	
		19	Allied Practical – III	SCRIPTING LANGUAGES	2	2	50	50	100	20	40	
	IV	20	Skilled Based Practical	PYTHON / SCILAB	4 (1T+ 3P)	(Cont	ontinue to the next Semester)					
	IV	21	Non-Major Elective - I	(A) INTRODUCTION TO COMPUTERS (OR) (B) PROGRAMMING IN C	2	2	25	75	100	30	40	
	SUB- TOTAL					20						

0	Pt.	Su b No.	Subject status	Subject Title	Hrs/ week	Cre- dits	Marks					
Sem.	I/II/ III/ IV/V						Maximum			Passing minimum		
							Int.	Ext.	Tot.	Ext.	Tot.	
IV		22	Core - 5	DATA STRUCTURES	6	4	25	75	100	30	40	
		23	Major Practical - IV	DATA STRUCTURES LAB	6	5	50	50	100	20	40	
		24	Major Elective-I (Select any one)	1. MULTIMEDIA APPLICATIONS / 2. EMBEDDED SYSTEM /	6	4	25	75	100	30	40	
	III			3. OPEN SOURCE TECHNOLOGIES								
		25	Allied - IV	E-COMMERCE	4	4	25	75	100	30	40	
		26	Practical - IV	SCRIPTING LANGUAGES	2	4	50	50	100	20	40	
	IV	27	Skilled Based subject - II	PHP / XML	4 (1T+ 3P)	2	25	75	100	30	40	
	IV	28	Non Major Elective – II	(A) BASIC PROGRAMMING DESIGN (B)FUNDAMENTALS OF INTERNET	2	2	25	75	100	30	40	
	V		Extension Activity	NCC,NSS, YRC, YWF		1						
	SUB- TOTAL				30	26						

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/Semester-III/Ppr.no.15/Core-3

Web Technology

Unit I

Introduction: What is the Internet-History of Internet-Internet Services and Accessibility-Uses of the Internet-Protocols-Web concepts-The client/server model at the web-Retrieving data from the web. **Internet Protocols**: Introduction – Internet protocols-transmission control protocols-User Datagram protocols - Host Names - Internet applications and application protocols.

Unit II

HTML: Introduction-SGML-DTD-DTD Elements- attributes-outline of an HTML document-Head section-Body section- HTML Tags - HTML forms. **Dynamic HTML**: Introduction- cascading style sheets-DHTML Document object model and collections-Event handling - filters and transitions.

Unit III

JavaScript: Introduction-language elements-objects of JavaScript-other objects- Arrays. **VBScript**: Introduction-embedding VBScript code in an HTML document- comments-variables-operators-procedures-conditional statements-looping constructs- objects & VBScripts-Cookies.

Unit IV

Extensible Mark-Up Language (XML): Syntax of the XML Document – XML Attributes – XML Validation – XML DTD – Building blocks of XML Documents – XSL - XSL Transformation – XML Schema. Common Gateway Interface (CGI):Server- Browser interaction –CGI Script Structure – CGI Environment variables - Processing forms- CGI security issues.

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Unit V

Servlets: Advantages of Servlets over CGI – Installing Servlets – The Servlet Life Cycle – Servlet API – A simple Servlet – Handling HTTP GET requests - Handling HTTP POST requests – Cookies – Session Tracking – Multi-tier Applications using Database Connectivity – Servlet Chaining. Java Server Pages (JSP): Advantages of JSP – Components of JSP – Reading Request Information – Retrieving the Data Posted from a HTML file to a JSP file – JSP Sessions – Cookies – Disabling Sessions. Active Server Pages (ASP): Advantages of using ASP – Processing of ASP Scripts with Forms – Variables and Constructs – Subroutines – Include/Virtual – ASP Cookies – ASP Objects – Connecting to data with ASP..

Text Book:

Web Technology A Developer's Perspective, N.P.Gopalan, J. Akilandeswari ,PHI

- 1. Web Technology and Design, C.Xavier, New Age International Publishers
- 2. Web Technologies TCP/IP Architecture and Java Programming Second Edition, Achyut S. Godbole & Atul Kahate, Tata McGraw Hill
- 3. Web Technology, S. Padma Priya, SCITECH Publications (India)Pvt. Ltd

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/Semester-III/Ppr.no.16/Core-4

JAVA PROGRAMMING

UNIT I

Data Types, Variables and Arrays: Primary types – Integers – Floating point types – Characters – Booleans – A Closer Look at Literals – Variables – Type Conversion and Casting – Automatic type Promotion in Expressions - One Dimensional Arrays – Multi Dimensional Arrays. **Operators:** Arithmetic Operators – Bitwise operators – Relational Operators – Boolean Logical Operators – Assignment Operator – Conditional Operator – Operator Precedence-Using parentheses.

UNIT II

Introducing Classes: Class Fundamentals – Declaring objects- Assigning object Reference variables- Introducing Methods- Constructors-Garbage collection – Finalize() Method A Closer Look at Methods and classes: Overloading Methods-Using objects as parameters- Argument passing –Returning objects- Recursion-Introducing Access control – understanding static –Introducing final – Nested and Inner classes- String class- Using command line arguments. Inheritance: Inheritance Basics –Using super- creating Multilevel Hierarchy - Method overriding –Dynamic Method Dispatch –Using Abstract class –Using final with inheritance-The object class.

UNIT III

Packages and interfaces: Packages –Access Protection – Importing packages-Interfaces. **Exception Handling:** Introduction- Exception Types – Uncaught Exceptions- Using try and catch – Multiple catch clauses –Nested try statements- throw – throws-finally. **Multithreaded programming:** Java Thread Model –Main Thread –Creating a Thread –Creating Multiple Threads – Using is Alive() and join() –Thread priorities

UNIT IV

The Applet class: Applet Basics – Applet Architecture –Applet Skeleton- Applet Display method –Requesting Repainting – HTML APPLET tag- Passing Parameters to Applet. Event Handling: Event Handling Mechanisms –Delegation Event Model –Event classes(The Action Event ,Item Event , Key Event, Mouse Event) – Sources of Events - Event Listener Interfaces(Action Listener, Item Listener, Key Listener, Mouse Listener).

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UNIT V

Introducing the AWT: AWT Classes – Window fundamentals – working with Frame Windows –working with Graphics– Working with color – Working with Fonts. Using AWT Controls: Controls Fundamentals – Labels – Using Buttons –Applying check Boxes – Check Box group – Choice Controls – Using a Text field – Using a Text Area – Understanding Layout Managers [Flow Layout Only] – Menu Bars and Menus.

Text Book:

Java, The Complete Reference 8/e, Herbert Schildt, TMH

- 1. Programming with Java –C.Muthu
- 2. Java Programming A Practical Approach, C.Xavier, TMH
- 3. Programming in Java, Sachin Malhotra, Saurabh Choudhary, OXFORD University Press
- 4. Programming with Java a primer 3/E E.BALAGURUSWAMY
- 5. Core Java, Mahesh P. Matha, PHI Learning Private Limited

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science) / Semester-III / Ppr.no.17/ Major Practical - III

JAVA PRACTICAL LIST

It is compulsory to complete all the exercises given in the list in the stipulated time.

- 1. Define a class called Student with the attributes name, reg_number and marks obtained in four subjects(m1,m2,m3,m4). Write a suitable constructor and methods to find the total mark obtained by the student and display the details of the student.
- 2. Write a Java program to find the area of a square, rectangle and triangle by
 - (i) Overloading Constructor
 - (ii) Overloading Method.
- 3. Write a java program to add two complex numbers. [Use passing object as argument and return object].
- 4. Define a class called Student_super with data members name, roll number and age. Write a suitable constructor and a method output () to display the details. Derive another class Student from Student_super with data members height and weight. Write a constructor and a method output () to display the details which overrides the super class method output().[Apply method Overriding concept].
- 5. Write a java program to create a package —Employee which contains the classes Emp and Memp. The data members of Emp are name, emp_id, category and Bpay. write suitable constructors and methods to compute net pay of the employee. The class Memp contains the main method.
- 6. Write a java program to create an interface called Demo, which contains a double type constant, and a method called area () with one double type argument. Implement the interface to find the area of a circle.
- 7. Write a java program to create a thread using Thread class.
- 8. Write a java program to Design a calculator to perform only addition and division. It must contains three Buttons with labels +, / and =, and a TextField to get input and display the result.

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- 9. Create an applet with four Checkboxes with labels MARUTI-800, ZEN, ALTO and ESTEEM and a Text area object. The program must display the details of the car while clicking a particular Checkbox.
- 10. Write a Java program, which creates a window with a check box group with boxes for the colors, Violet, Indigo, Yellow, Orange, Red, Blue, and Green. When the button is selected the background color must change accordingly.
- 11. Write a Java program to throw the following exception,
 - 1) Negative Array Size
 - 2) Array Index out of Bounds
- 12. Write a java program to create a file menu with options New, Save and Close, Edit menu with option cut, copy and paste.

COMPUTER ARCHITECTURE

UNIT I

Basic Computer Organisation And Design : Instruction codes - Computer Registers - Computer Instructions - Timing and Control - Instruction Cycle - Control Memory-Address Sequencing

UNIT II

Central Processing Unit : General Register Organization – Stack Organization – Instruction Formats – Addressing Modes – Data transfer and manipulation – Program Control.

UNIT III

Computer Arithmetic : Hardware Implementation and Algorithm for Addition, Subtraction, Multiplication, Division-Booth Multiplication Algorithm-Floating Point Arithmetic **UNIT IV**

Input Output Organization: Input – Output Interface – Asynchronous data transfer – Modes of transfer – Priority Interrupt – Direct Memory Access (DMA). Memory Organisation: Memory Hierarchy - Main memory - Auxillary memory - Associative memory - Cache memory - Virtual memory.

Unit V

Advanced Processing: RISC, CISC Characteristics- Parallel Processing-Pipe Lining-Vector Processing-Array Processor-Multi Processors-Interconnections Structures

Text Book:

Computer system Architecture - by Morris Mano, Third Edition. P.H.I Private Limited.

- 1. Computer System Architecture P.V.S. Rao PHI
- 2. Nirmala Sharma, "Computer Architecture", First Edition, 2009, University Science Press
- 3. Nicholos Carter, "Computer Architecture", 2006, TMH Publication.

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/Semester-III/Ppr.no.19/ Allied Practical - III

Practical List - Scripting Languages (Java Script/VB Script/HTML)

It is compulsory to complete all the exercises given in the list in the stipulated time.

- 1. Create a home page using HTML with neat formatting, different fonts and colors.
- 2. Create a website using internal links and images.
- 3. Design a calendar using table tag.
- 4. Create a HTML document to display a list of five flowers and link each one to another document displaying brief description of the flower, Add pictures wherever possible.
- 5. Write an HTML code to display a list of 5 cars in a frame, Link each one to a brief description in second frame. The left frame should display the list and the right frame should display the paragraph about the frame.
- 6. Using CSS, design a website.

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Practical List – PYTHON

It is compulsory to complete all the exercises given in the list in the stipulated time.

- 1. Write a menu driven program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice.
- 2. Write a menu-driven program, using user-defined functions to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user.
- 3. WAP to display the first n terms of Fibonacci series.
- 4. WAP to find factorial of the given number.
- 5. WAP to find sum of the following series for n terms: $1 2/2! + 3/3! \cdots n/n!$
- 6. WAP to calculate the sum and product of two compatible matrices.
- 7. WAP to read n integers and display them as a histogram.
- 8. WAP to display sine, cosine, polynomial and exponential curves.
- 9. WAP to plot a graph of people with pulse rate p vs. height h. The values of p and h are to be entered by the user.
- 10. Explore String functions.
- 11. Creating a CSV File based on user input.
- 12. Reading a CSV File already created and display the contents

- 1. Python in easy steps Mike McGrath Mc Graw Hill publications
- 2. Introduction to computation and programming using Python John V. Guttag PHI
- 3. Chun, J Wesley, Core Python Programming, 2 nd Edition, Pearson, 2007 Reprint 2010.

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/Semester-III/ Ppr.no.20 (B) /Skill Based - I (B)

Practical List - SCILAB

It is compulsory to complete all the exercises given in the list in the stipulated time.

- 1. Demonstrate scilab as a calculator(at least 15 calculations)
- 2. Demonstrate elementary mathematical functions(at least 15 functions)
- 3. Demonstrate statistics methods(at least 10 functions)
- 4. Demonstrate matrix operations(at least 5 operations)
- 5. Demonstrate using functions arrange an array in ascending order
- 6. Demonstrate using functions convert decimal to binary(without using built-in function)
- 7. Demonstrate plotting few curves defined by f(x) (at least 3 functions)
- 8. Demonstrate plotting a histogram with proper labels (at least 3 histograms)
- 9. Demonstrate plotting bar graph with proper labels (at least 3 graphs)
- 10. Read from a file and plot any graph

References:

- 1. Scilab A Hands on Introduction Satish Annigeri ebook(pdf)
- 2. https://www.scilab.org/
- 3. http://www.openeering.com/sites/default/files/First Steps 0.pdf
- 4. http://www.openeering.com/sites/default/files/Scilab calculator.pdf
- 5. https://www.scilab.org/content/download/849/7901/file/Scilab beginners.pdf
- 6. https://www.scilab.org/content/download/247/1702/file/introscilab.pdf
- 7. http://www.ee.iitm.ac.in/~hsr/scilab/manual.pdf

MSU/2016-17/UG-Colleges/Part-IV (B.Sc.Computer Science)/Semester-III/ Ppr.no.21 (A) / Non-Major Elective – I (A)

Introduction to Computers

UNIT I

Computer Preliminaries: Introduction – Characteristics of a Computer – Generations of Computer – Applications of Computer – Architecture of a Computer – Computer memory – Classification of Computers - Concepts of Hardware and Software.

UNIT II

Peripheral Devices: Input Devices – Keyboard, Pointing Devices, Scanning Devices, Audio and Video input devices. Output Devices – Dot matrix printer, Ink-jet Printer, Laser Printer, Drum Plotter, Flatbed Plotter, Monitors, Projectors, Speaker, Headphone. Storage devices –Hard disk, Optical Storage devices, Solid State devices.

UNIT III

Operating Systems: Introduction – types of User Interface – Functions of Operating System – Getting started with Windows – Windows Explorer – Windows setting – Creating Shortcuts – Windows Accessories.

UNIT IV

Elements of Word Processing: Introduction to Microsoft Office – MS Word –

Creating, Opening and Saving a Document – Menu Bar – Formatting the text – View Menu –

Insert menu – Tools Menu – Table Manipulation – Window menu – Printing a document.

UNIT V

Computer Networks : Introduction to Computer communication – Client server architecture – Networking components - Uses of Network – Common types of network – Network topology.

Text Book:

Computer Basics to Advancements - by P. Velmani and V. Lakshmi Praba, Chess Educational Publishers, Chennai.

- 1. Introduction to Information Technology ITL Education Solutions Limited, Pearson Education.
- 2. Introduction to Computers, Peter Norton Tata McGraw Hill.
- 3. Fundamentals of Information Technology By Alexis Leon & Mathews Leon Vikas publication New Delhi

MSU/2016-17/UG-Colleges/Part-IV (B.Sc.Computer Science)/Semester-III/ Ppr.no.21 (B)/Non-Major Elective – I (B)

Programming in C

Unit I

C Declarations:- Introduction – Character Set – C tokens – Keywords and Identifiers – Identifiers – Constants – Variables – Data types – Declaration of Variables – initializing variables – dynamic initialization – type modifiers – type conversion – constant and volatile variables. Operators and Expressions:- Introduction – Arithmetic Operators – Relational Operators – Logical Operators – Assignment Operators – Increment and Decrement Operators – Conditional Operator – Bitwise Operators – Special Operators – Arithmetic Expressions – Evaluation of Expressions – Operator Precedence.

Unit II

Input and Output in C: Introduction – Formatted Functions – Flags, widths and Precision with Format String – Unformatted Functions – Commonly used Library functions.

Decision Statements: Introduction – Simple IF statement – The IF...Else Statement – Nesting of IF...Else Statements – The ELSE IF ladder – The Break Statement – The Continue Statement – The Goto Statement – The Switch Statement.

Unit III

Loop Control:- Introduction –The WHILE Statement – The DO Statement – The FOR statement – Nested FOR Loops. **Arrays :-** Introduction – One-dimensional arrays – Declaration of One-dimensional arrays – Initialization of One-dimensional arrays – Array terminology -Two-dimensional arrays – Initialization of Two-dimensional arrays.

Unit IV

Strings and Standard functions:- Introduction – Declaring and Initializing String Variables – Display of strings in different formats – String Standard functions – String Conversion Functions. **Unit V**

Functions:- Introduction – Basics of a function - Function definition – The Return statement Types of functions – Call by Value and Reference – Function as an argument – Function with operators – function and decision statements – function and loop statements – functions with arrays.

Text Book:

Programming in $C-3^{th}$ Edition by Ashok Kamthane – Pearson Education

- 1. Computer Basics and C Programming by V. Rajaraman PHI Learning Private Limited
- 2. Programming with C, Third Edition, Byron S Gottfried, Tata McGraw Hill Education Private Limited.

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/ Semester-IV/Ppr.no.22/Core - 5

DATA STRUCTURES

Unit I

Basic Concepts:- Algorithm specification – Data Abstraction – Performance Analysis. **Arrays and Structures:**- Arrays: Abstract data type – Polynomials – Sparse Matrices – Representation of Multidimensional Arrays.

Unit II

Stacks and Queues: Stacks – Queues – Evaluation of Expressions – Multiple Stacks and Queues. **Linked Lists:** Singly Linked Lists and Chains – Linked Stacks and Queues – Polynomials: Polynomial Representation – Adding Polynomials. – Additional List Operations: Operations for Circularly Linked Lists. – Sparse Matrices: Sparse Matrix Representation. – Doubly Linked Lists.

Unit III

Trees:- Introduction — Binary Trees — Binary Tree Traversals: Inorder Traversal — Preorder Traversal — Postorder Traversal — Iterative Inorder Traversal. — Threaded Binary Trees — Heaps — Binary Search Trees — Selection Trees — Forests: Transforming a Forest into a Binary Tree. — Representation of Disjoint sets: Introduction — Union and Find operations. — Counting Binary Trees: Distinct Binary Trees.

Unit IV

Graphs: - The Graph Abstract Data Type-Elementary Graph Operations – Minimum Cost Spanning Trees: Kruskal's Algorithm – Prim's Algorithm. – Shortest Paths and Transitive Closure: Single Source/ All Destination: Nonnegative Edge Costs – Single Source / All Destination: General Weights – All Pairs Shortest Paths. – Activity Network: Activity-on-Vertex(AOV) Networks.

Unit V

Sorting:- Motivation – Insertion Sort – Quick Sort – Merge Sort: Recursive Merge Sort. – Heap Sort – External Sorting: Introduction – k-way Merging.**Hashing:**- Static Hashing: Hash Tables.

Text Book:

Fundamentals of Data Structures in C by Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed – Second Edition – Universities Press (India) Private Limited.

- 1. Data Structures Using C, Second Edition by Reema Thareja Oxford University Press
- 2. Data Structures by Dr N Jeya Prakash Anuradha Publications

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/

Semester-IV/Ppr.no.23/Major Practical - IV

Data Structures Lab

It is compulsory to complete all the exercises given in the list in the stipulated time.

(C/C++/Java)

- 1. Merging two unsorted Arrays.
- 2. Inserting a node after a given node and Deleting a given node in a Singly Linked List.
- 3. Evaluating Arithmetic expression using Postfix notation.
- 4. Implementation of Circular Queues- Add and delete.
- 5. Implementation of Binary Tree Traversals using recursion.
 - a) Pre-order
 - b) In-order
 - c) Post-Order
- 6. Implementation of Breadth First Search algorithm.
- 7. Implementation of Depth First Search algorithm.
- 8. Search an element in a list using Binary Search
- 9. Implementation of Merge Sort
- 10. Implementation of Quick Sort

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/ Semester-IV/Ppr.no.24(A)/Major Elective – I (A)

Multimedia Applications

Unit I

Introduction: Objectives – History of Multimedia – Its market – Content copyright – Resources for multimedia developers – Types of produces – Evaluation – Hardware Architecture – OS and Software – Multimedia Architecture – Software library – Drivers.

Unit II

Text and Graphics: Elements of Text – Text Data files – Using text in Multimedia Application – Hypertext – Elements of Graphics – Images and color – Graphics files and Application formats – Creating images for multimedia use –Using graphics in Application.

Unit III

Digital Audio and Video: Characteristics of sound and Digital audio – Digital Audio systems – MIDI – Audio file formats – Using Audio in Multimedia Applications – Audio for content – Background as video – Characteristics of digital video – digital video data sizing 0 Video capture and playback systems –computer animation.

Unit IV

Product design and Authoring tools: Building blocks – classes of products – Content organizational strategies – story boarding – Multimedia tool selection – Tool feature – categories of Authoring tools – selecting the right authoring paradigm.

Unit V

Multimedia and Internet : Internet – HTML and web authoring – Multimedia considerations for Internet – Design considerations for web pages.

Text Book:

Multimedia Technology and Applications – David Hillman-Galgotia Publications pvt. Ltd, 1998. **Reference Books :**

- 1. Multimedia making it work by Tay Vaughan TMH, 1997
- 2. Computer Graphics Multimedia and Animation Malay K. Pakhira PHI, New Delhi Second edition
- 3. Principles of Multimedia Ranjan Parekh TMGH, New Delhi Twelfth Reprint,
- 4. Computer Graphics and Multimedia Anirban Mukhapathyay, Aruop Chattopadhyay Vikas Publishing Ltd Second Edition

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/ Semester-IV/Ppr.no.24 (B)/Major Elective – I (B)

Embedded System

Unit I

Introduction to embedded System – Examples of Embedded Systems – Typical Hardware – Gates – Times Diagram – Memory.

Unit II

Advanced Hardware Fundamentals: Microprocessors Buses – DMA – Interrupts – Built in on the microprocessor – Conventions used on Schematic – Schematic Interrupts Microprocessor Architecture – Interrupt Basics – Shared Data Problem – Interrupt Latency.

Unit III

8051 Micro Controllers: Micro Controllers and Embedded Processors – Overview of 8051 Family – Block Diagram – PIN Description.

Unit IV:

Software Development: Round-Robin, Round Robin with interrupts, Function-Queue-Scheduling Architecture, Algorithms, Introduction to Assembler, Compiler, Cross Compilers and IDE, Recursion, Debugging Strategies, Simulators.

Unit V:

RTOS: Task and Task States, Task and Data, Semaphores and Shared Data. OS Services

- Message Queues - Timer Function - Events - Memory Management - Interrupt Routines in

RTOS Environment - Basic Design using RTOS.

Text Book:

David E.Simson, An Embedded Software Primer, Pearson Education Asia, 2001.

- 1. The 8051 Microcontrollers and Embedded Systems using Assembly and C, Muhammed Ali Mazidi, Rolin D.MCKinlay, Pearson Education.
- 2. Raj Kamal, Embedded Systems Architecture, Programming and Design, TMH, 2003.

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/

Semester-IV/Ppr.no.24(C)/Major Elective – I (C)

Open Source Technologies

Unit I

Introduction: Open Source, Free Software, Free Software vs. Open Source software, Public Domain Software, FOSS does not mean no cost. History: BSD, The Free Software Foundation and the GNU Project.

Unit II

Open Source History, Initiatives, Principle and methodologies. Philosophy: Software Freedom, Open Source Development Model Licences and Patents: What Is A License, Important FOSS Licenses (Apache, BSD, GPL, LGPL), copyrights and copylefts, Patents Economics of FOSS: Zero Marginal Cost, Income-generation opportunities, Problems with traditional commercial software, Internationalization

Unit III

Community Building: Importance of Communities in Open Source Movement-JBoss Community- Starting and Maintaining an Open Source Project - Open Source Hardware

Unit IV

Apache HTTP Server and its flavors- WAMP server (Windows, Apache, MySQL, PHP)- Apache, MySQL, PHP, JAVA as development platform.

Unit V

Open source vs. closed source Open source government, Open source ethics. Social and Financial impacts of open source technology, Shared software, Shared source.

REFERENCE

- 1. PDF file available in web sites
- 2. https://en.wikibooks.org/wiki/Open Source

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/

Semester-IV/Ppr.no.25/Allied - IV

E-Commerce

Unit I

History of E-Commerce: Electronic Commerce - Early Business Information Interchange Efforts - Emergence of the Internet - Emergence of the World Wide Web - The Milestones - Advantages of E-commerce - Disadvantages of E-Commerce - Qnline Extension of a BAM Model - Transition to E-Commerce in India - The Internet and India. **Business Models for E-Commerce**: Social Networking and Facebook - Business Model - E-business Models Based on the Relationship of Transaction Parties - E-business Models Based on the Relationship of Transaction Types.

Unit II

Enabling Technologies of the World Wide Web: World Wide Web – Internet Client-Server Applications - Networks and Internets - Software Agents – Internet Standards and Specifications – Internet Service Providers(ISP) – Hypertext - JavaScripts - XML.

Unit III

e-Marketing - Google - Traditional Marketing - Identifying Web Presence Goals - The
 Browsing Behaviour Model - Online Marketing - E-advertising - Internet Marketing Trends Target Markets - E-branding - Marketing strategies.

Unit IV

e-Security: Information System Security – Security on the Internet – E-business Risk Management Issues – Information Security Environments in India.

Unit V

e-Payment Systems: E-banking at ICICI Bank – Main Concerns in Internet Banking - Digital Payment Requirements – Digital Token-based e-Payment Systems – Classification of New Payment Systems - Properties of Electronic Cash(e-cash) – Cheque Payment Systems on the Internet – Risk and e-Payment Systems – Designing e-Payment Systems – Digital Signature – Online Financial Services in India.

TEXT BOOK:

- 1. P.T.Joseph, S. J, E-Commerce An Indian Perspective, PHI Learning Pvt Ltd.,2013 **Reference Books:**
- 1 CSV Murthy, E-Commerce Concepts Models Strategies, Himalaya Publishing House
- 2. Bharat Bhasker, Electronic Commerce Framework, Technologies and application, Tata Mcgraw Hill.

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/ Semester-IV/Ppr.no.26/Allied Practical – IV

Scripting Languages

It is compulsory to complete all the exercises given in the list in the stipulated time.

- 1. Create a simple HTML Form covering major form elements.
- 2. Create a Navigation bar (with dropdown) with CSS.
- 3. Embed Audio and Video in an HTML page.
- 4. Rotate an element using CSS.
- 5. Build a simple quiz.

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/ Semester-IV/Ppr.no.27 (A)/Skill Based - II (A)

Practical List – PHP

It is compulsory to complete all the exercises given in the list in the stipulated time.

- 1. Create a simple HTML form and accept the user name and display the name through PHP echo statement.
- 2. Write a PHP script to redirect a user to a different page.
- 3. Write a PHP function to test whether a number is greater than 30, 20 or 10 using ternary operator.
- 4. Create a PHP script which display the capital and country name from the given array. Sort the list by the name of the country
- 5. Write a PHP script to calculate and display average temperature, five lowest and highest temperatures.
- **6.** Create a script using a for loop to add all the integers between 0 and 30 and display the total.
- 7. Write a PHP script using nested for loop that creates a chess board.
- 8. Write a PHP function that checks if a string is all lower case.
- **9.** Write a PHP script to calculate the difference between two dates.
- **10.** Write a PHP script to display time in a specified time zone.

MSU/2016-17/UG-Colleges/Part-III (B.Sc.Computer Science)/ Semester-IV/Ppr.no.27(B)/Skill Based – II (B)

Practical List - XML

It is compulsory to complete all the exercises given in the list in the stipulated time.

- 1. Create your own XML markup, a markup describing a simple letter.
- 2. Create a CSS file intended to render the file created in a previous exercise
- 3. Use XSLT to transform the file created in a exercise 1 to plain text file
- 4. Transform an XML document into XHTML
- 5. Design a simple homepage with XHTML and CSS files.
- **6.** Create a sample XML document containing information about a few hospitals, patients, and doctors.

References

- 1. Getting Started with XML: A Manual and Workshop by Eric Lease Morgan.
- 2. Understanding XML A Software Development Approach by Hossein Hassani

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Basic Program Design

Unit I

Computer Program: Introduction – Developing a program – Algorithm – Flowchart – Decision Tables.

Unit II

Program Testing and Debugging – Program Documentation – Program Paradigms: Unstructured programming, Structured programming and Object Oriented Programming – Characteristics of a Good Programming.

Unit III

Computer Languages: Evolution Programming Languages – Classification of Programming Languages – Generation of Programming Languages – Features of Good Programming language.

Unit IV

Computer Software: Software Definition – Relationship between Software and Hardware - Software Categories: System Software and Application Software – Terminology Software Firmware, Liveware, Freeware, Public Domain Software, Shareware, Commercial Software and Proprietary Software.

Unit V

Evolution of Internet - Internet Basics: Basic Internet Terms - Getting connected to Internet - Internet Applications - E-mail - Searching the Web - Internet and Viruses.

Text Book:

Introduction to Computer Science, ITL Education Solutions Limited, 2/e, Pearson

- 1. Fundamentals of Computers, V.Rajaram, 5th Edition, PHI
- 2. Introduction to Computers, Peter Norton, 7/e, TMH.

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Fundamentals of Internet

Unit I

The Internet: Introduction – From Computers to the Internet - Advantages of the Internet – Major Internet Services – Hardware and Software in the Internet Age. **Evolution and Growth of the Internet:** Birth of the Internet – Current Networking Technologies – Next Generation Networking. **Working of the Internet:** The Internet Architecture – Client Server Computing – TCP/IP - The Protocols of the Internet.

Unit II

Getting Online: Types of Internet Accounts – Selecting Internet Service Providers – **Electronic Mail:** Advantages of E-mails – E-mail addresses – Mail transfer protocols – Working of E-mail system. **World Wide Web:** Architecture of the World Wide Web – Types of websites – Uniform Resource Locator – Domain Name System – Web Pages and Web Links – Visiting Web Pages – Using Internet Explorer – Searching the Web – Google and Yahoo Search Engines.

Unit III

Hosting and Promoting Websites: Structure of Websites – Web Development tools – Microsoft Front Page –Adobe Dreamweaver – Visual Studio. NET – Hosting Websites – Getting a Domain /name – Visitor Analysis and Statistics – Website Promoting methods. **Unit IV**

Electronic Commerce: E-Business and E-Commerce – Types of business in the internet – M-Commerce - Marketing Strategies on the Web – Making Payments in Virtual Stores – Shopping in Virtual Stores –Cookies and E-Commerce – Major issues of E-commerce and M-Commerce – Future of E-commerce.

Unit V

Blogs and Social Networking: Blogs – Uses of Blogs – Blogs System Components – Steps for Blogging – Building a Blog site – Social Networking – Etiquette in networking sites. **Internet Security:** Importance of Internet Security – Internet Threats – Identity theft and Cybersquatting – Hacking – Spamming and Spoofing – Phishing and Pharming – Denial of Service – spyware – Viruses and worms- Security solutions – Firewalls and Intrusion Prevention Systems –Internet Security Precautions- The Information Technology Act.

Text Book:

The Internet A User's Guide Second Edition by K.L. James – PHI Learning Private Limited

- 1. Internet, World Wide Web, How to program, 4th Edition, Paul Deital, Harvey M Deitel, Pearson
- 2. Learning Internet & Email, 4th Revised Rdition, Ramesh Bangia, Khanna Book Publishing Co Pvt Ltd.
- 3. Internet & Ecommerce, C. Nellai Kannan, NELS Publications.