Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) Department of Computer Sciences MASTER OF SCIENCE IN COMPUTER SCIENCE Course Structure and Scheme of Examination w.e.f 2022-23

| I Semester | | | | | | | |
|--------------|-----------------------|---------|--------|-----------|------|---------|---------|
| Subject code | Title of the Paper | Periods | / Week | Max Marks | | Tatal | Credits |
| | | Theory | Lab | Ext. | Int. | – Total | Creuits |
| MSCS1.1.1 | Advanced Data | 4 | | 70 | 30 | 100 | 4 |
| MSC51.1.1 | Structures | 4 | - | 70 | 50 | 100 | 4 |
| MCCC112 | Discrete Mathematical | 4 | | 70 | 30 | 100 | 4 |
| MSCS1.1.2 | Structures | 4 | - | 70 | 50 | 100 | 4 |
| MSCS1.1.3 | Computer Organization | 4 | - | 70 | 30 | 100 | 4 |
| | Object Oriented | | | | | | |
| MSCS1.1.4 | Programming Using | 4 | - | 70 | 30 | 100 | 4 |
| | JAVA | | | | | | |
| MSCS1.1.5 | Operating Systems | 4 | - | 70 | 30 | 100 | 4 |
| | Advanced Data | | | | | | |
| MSCS1.1.6 | Structures Using JAVA | - | 3 | 50 | 50 | 100 | 1.5 |
| | Lab | | | | | | |
| MCCC1 1 7 | Computer Organization | | 3 | 50 | 50 | 100 | 1.5 |
| MSCS1.1.7 | Lab | - | 3 | 50 | 30 | 100 | 1.3 |
| MSCS1.1.8 | Operating Systems Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| | Total | 20 | 9 | 500 | 300 | 800 | 24.5 |

II Semester

| Subject code | Title of the Paper | Periods | / Week | Max Marks | | Total | Credits |
|--------------|--|---------|--------|-----------|------|-------|---------|
| | The of the raper | Theory | Lab | Ext. | Int. | Total | Creats |
| MSCS1.2.1 | Web Programming | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.2 | Data Base Management Systems | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.3 | Artificial Intelligence | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.4 | Computer Networks | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.5 | Formal Languages and Automata Theory | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.6 | Elective – I: (i) Image Processing (ii)Information Retrieval System (iii) Design and Analysis of Algorithms | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.7 | Web Programming Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| MSCS1.2.8 | Data Base Management Systems Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| MSCS1.2.9 | Computer Networks Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| | Total | 24 | 9 | 570 | 330 | 900 | 28.5 |

III Semester

| Subject | Title of the Deper | Periods | / Week | Max M | Marks | Total | Credits |
|-----------|--|---------|--------|-------|-------|-------|---------|
| code | Title of the Paper | Theory | Lab | Ext. | Int. | Total | Creans |
| MSCS2.1.1 | Object Oriented Analysis and Design with UML | 4 | - | 70 | 30 | 100 | 4 |
| MSCS2.1.2 | Network security | 4 | - | 70 | 30 | 100 | 4 |
| MSCS2.1.3 | Data Warehousing and Data Mining | 4 | - | 70 | 30 | 100 | 4 |
| MSCS2.1.4 | Python Programming | 4 | - | 70 | 30 | 100 | 4 |
| MSCS2.1.5 | Elective – II: (i)Data Science (ii) Cloud Computing (iii) Internet of Things(IoT) | 4 | - | 70 | 30 | 100 | 4 |
| MSCS2.1.6 | Python Programming Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| MSCS2.1.7 | OOAD Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| | Total | 20 | 6 | 450 | 250 | 700 | 23 |

IV Semester

| Subject | Title of the Paper | Periods / Week | | Max Marks | | - Total | Credits |
|-----------|--------------------|----------------|-----|-----------|------|---------|---------|
| code | | Theory | Lab | Ext. | Int. | | Creuits |
| MSCS2.2.1 | Seminar | - | - | - | 50 | 50 | 2 |
| MSCS2.2.2 | Project | - | - | 50 | 50 | 100 | 12 |
| | Total | - | - | 50 | 100 | 150 | 14 |

| | Periods / Week | | Max Marks | | Total | Credits |
|-------------------------|----------------|-----|-----------|------|-------|---------|
| Total (Complete Course) | Theory | Lab | Ext. | Int. | Total | Creuits |
| | 64 | 24 | 1570 | 980 | 2550 | 90 |

MASTER OF SCIENCE IN COMPUTER SCIENCE

Syllabi

With effect from 2020-21 admitted batch

Chairman Board of Studies (2022-23)

Department of Computer Science Gayatri Vidya Parishad College for Degree and PG Courses(A) Affiliated to Andhra University Visakhapatnam

MASTER OF SCIENCE IN COMPUTER SCIENCE

Syllabi

With effect from 2022-23 admitted batch

I YEAR I SEMESTER

I Semester

| Subject code Title of the Depor | Title of the Derer | Periods / Week | | Max Marks | | Tetel | Cara dita |
|---------------------------------|---|----------------|-----|-----------|------|---------|-----------|
| | Title of the Paper | Theory | Lab | Ext. | Int. | — Total | Credits |
| MSCS1.1.1 | Advanced Data Structures | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.1.2 | Discrete Mathematical Structures | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.1.3 | Computer Organization | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.1.4 | Object Oriented Programming Using JAVA | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.1.5 | Operating Systems | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.1.6 | Advanced Data Structures Using JAVA Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| MSCS1.1.7 | Computer Organization Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| MSCS1.1.8 | Operating Systems Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| | Total | 20 | 9 | 500 | 300 | 800 | 24.5 |

MSCS 1.1.1

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester I

ADVANCED DATA STRUCTURES

| | DVANCED DATA STRUC | | | | |
|--|--|----------------------------------|--|--|--|
| Credits: 4 | Theory: 4 Hours | Tutorials: - | | | |
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks | | | |
| Course Objectives: | | | | | |
| | queues using arrays and linked l | lists. | | | |
| 2. To develop programs for sea | arching and sorting algorithms. | | | | |
| 3. To explain the concepts of v | arious trees. | | | | |
| 4. To implement programs usin | ng graphs. | | | | |
| | SYLLABUS | | | | |
| UNIT I: | | | | | |
| | Ires: Abstract Data Types, Arra Stacks using Arrays. Application, Recursion. | | | | |
| UNIT II: | | | | | |
| and implementation. Single Li | neues, implementation of queues nked Lists: single linked lists an ntation of stacks and queues usir | nd operations, implementation | | | |
| UNIT III: | | | | | |
| Terminology, basic properties | ons, implementation of doubly and representation, Binary tree ees, B-Trees, B+ Trees, B* Trees | s, traversals of a binary tree - | | | |
| | resontation of graphs. Graph t | reversel techniques Minimel | | | |
| spanning trees-Prims and Krus | esentation of graphs, Graph the kals algorithms, Dijkstraw's sho ision Resolution techniques, Dic | rtest path Algorithm. Hashing: | | | |
| UNIT V: | | | | | |
| Sorting: General Background, Insertion Sort, Selection Sort, Bubble Sort, Quick Sort, Merge Sort, Heapsort. Searching: Linear Search, Binary Search, Text Processing: Sting Operations, Brute-Force Pattern Matching, The Boyer-Moore Algorithm, The Knuth- Morris-Pratt Algorithm, The Huffman Coding Algorithm, The Longest Common Subsequence Problem (LCS), Applying Dynamic Programming to the LCS Problem. <i>Outcomes:</i> | | | | | |
| 1. Acquires knowledge on imp | lementation of Stacks and their a | applications. | | | |
| 2. Develop knowledge on queu | es and linked lists. | | | | |
| 3. Ability to implement variou | s tree data structures and their pr | operties. | | | |
| 4. Acquires knowledge on grap | ohs and its applications. | - | | | |
| | rting and searching techniques. | | | | |
| Text Book: | | | | | |
| Data Structures and Algorithm | Analysis in C++, Mark Allen W | Veiss, Pearson Edition. | | | |
| Reference Books: | - | | | | |
| | ms in Java, Mitchell Waite, Sigi | nature Series. | | | |
| 2.Data Structures and Algorith | ms in C++, 2nd edition, A. Droz a2 5th Edition by Patrick Naugh | zdek, Thomson. | | | |

DISCRETE MATHEMATICAL STRUCTURES

| Credits: 4 | TE MATHEMATICAL S Theory: 4 Hours | Tutorials: - | | | | |
|--|--|-----------------------------------|--|--|--|--|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks | | | | |
| Course Objectives: | | | | | | |
| 1. Simplify and evaluate basic logic statements including compound statements, implications, | | | | | | |
| inverses, converses, and contrapositives using truth tables and the properties of logic. | | | | | | |
| | | of relations, Functions and Types | | | | |
| of functions and Recursive Fun | | , | | | | |
| 3. Solve counting problems by | applying elementary counting t | echniques using the product and | | | | |
| sum rules, permutations, comb | inations, the pigeon-hole princip | ble, and binomial expansion. | | | | |
| 4. Definition and identify diff | ferent types of Graphs, Trees a | nd Minimal spanning trees and | | | | |
| Tree traversal Algorithms. | | | | | | |
| | SYLLABUS | | | | | |
| UNIT-I: | | | | | | |
| Mathematical Logic: Stateme | ents -connectives and Truth Tab | les-Tautology and contradiction | | | | |
| -Logical Equivalence, Laws or | f Logic- Duality-Connectives N | AND and NOR forms-Converse | | | | |
| –Inverse and Contrapositive- I | ogical -Rules of Inference- Ope | n Statements-Quantifiers. | | | | |
| UNIT-II: | | | | | | |
| Sets and Relations: Sets and | Subsets-Operations on Sets and | Laws of Set Theory- Cartesian | | | | |
| Product of Sets-Relations-O | perations on Relations-Proper | rties of Relations-Equivalence | | | | |
| Relations-Partial Orders-Exter | nal elements in Posets. | | | | | |
| UNIT- III: | | | | | | |
| Functions and Combinator | y: Functions-Types of Functi | ons-The Pigeonhole Principle- | | | | |
| Recursive Functions-Definition | on-Fibonacci Series-Towers of | Hanoi-The Rules of Sum and | | | | |
| Product-Permutations-Combin | ations-Binomial and Multinomi | al Theorems-Combinations with | | | | |
| Repetitions-The Principle of Ir | clusion-Exclusion. | | | | | |
| UNIT- IV: | | | | | | |
| Graph Theory-I: Directed G | raphs-Graphs-Isomorphism-Sub | Graphs-Operations on Graphs- | | | | |
| Walks and their classification | -Connected and Disconnected | Graphs-Euler circuits and Euler | | | | |
| trials-Hamiltonian cycles and l | Hamiltonian paths. | | | | | |
| UNIT- V: | | | | | | |
| Graph Theory-II: Planar an | d non-planar graphs-Graph Co | loring-Map Coloring-Trees and | | | | |
| their basic properties-Rooted T | Trees-Spanning Trees-Minimal S | panning Tree. | | | | |
| Outcomes: | | | | | | |
| 1. Ability to apply the rules an | d laws of propositional logic on | statements. | | | | |
| 2. Understands the basic princi | ples and operations on sets. | | | | | |
| 3. Attains capability to solve re | ecursive functions and permutati | ons and combinations. | | | | |
| 4. Ability to understand graph | theory and its applications. | | | | | |
| 5. Obtains knowledge in applic | cations of trees. | | | | | |
| Text Book: | | | | | | |
| Mathematical Foundations of | Computer Science-3 rd Edition-D | r. D.S.CPrism Books Pvt.Ltd. | | | | |
| Reference Book: | | | | | | |
| Discrete and Combinatorial | Mathematics-An Applied Intro | duction-5th Edition –Ralph. P. | | | | |
| | | | | | | |

COMPUTER ORGANIZATION

| Credits: 4 | Theory: 4 Hours | Tutorials: - | | | | |
|---|---|------------------------------|--|--|--|--|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks | | | | |
| | External. 70 Warks | | | | | |
| Course Objectives: | | | | | | |
| 1. To study about structure and functional components of a computer. | | | | | | |
| 2. Understanding the hierarchical organization of a computer system which consists of | | | | | | |
| instruction set of commands. | | | | | | |
| | e of a computer from a programm | - | | | | |
| 4. To design a balance system | that minimizes performance and | utilization of all elements. | | | | |
| | SYLLABUS | | | | | |
| UNIT-I: | | | | | | |
| _ | Types, Complements, Fixed-Po | | | | | |
| - | inary Codes, Error Detection Co | · • | | | | |
| Computer Arithmetic: Add | lition and Subtraction, Multipl | ication Algorithms, Division | | | | |
| Algorithms, Floating Point A | arithmetic Operations, Decimal | Arithmetic Unit- Operations. | | | | |
| (Chapter 10, Text 1) | | | | | | |
| UNIT-II: | | | | | | |
| Digital Logic Fundamentals: | Boolean Algebra, Basic Combin | natorial Logic, More Complex | | | | |
| Combinatorial Components, C | Combinatorial Circuit Designs, H | Basic Sequential Components, | | | | |
| More Complex Sequential Con | mponents, Programmable Logic | Devices. (Chapter 1, Text 2) | | | | |
| Instruction Set Architecture | es: Levels of Programming Lar | nguages, Assembly Language | | | | |
| Instructions, Instruction Set | Architecture Design, A Relati | ively Simple Instruction Set | | | | |
| Architecture, the 8085 Microp | rocessor Instruction Set Archited | cture. (Chapter 3, Text 2) | | | | |
| UNIT-III: | | | | | | |
| Introduction to Compute | r Organization: Basic Con | mputer Organization, CPU | | | | |
| organization, Memory Sub | osystem Organization and I | nterfacing, I/O Subsystem | | | | |
| Organization and Interfacing, | A Relatively Simple Compute | er, An 8085-based Computer. | | | | |
| (Chapter 4, Text 2) | | | | | | |
| Register Transfer Language | es: Micro-operations and Regist | ter Transfer Language, Using | | | | |
| RTL to Specify Digital System | ns, More Complex Digital Syste | ems and RTL, VHDL-VHSIC | | | | |
| Hardware Description Langua | ge. (Chapter 5, Text 2) | | | | | |
| UNIT-IV: | | | | | | |
| CPU Design: Specifying a C | PU, Design a Very Simple CP | U. Implementation of a Verv | | | | |
| • • • • | ture of the 8085 Microprocessor. | - | | | | |
| - | nit Design: Basic Micro seque | - | | | | |
| | nplementation of a Very Simplementation | | | | | |
| | wired Control. (Chapter 7, Text 2 | | | | | |
| UNIT-V: | | -, | | | | |
| | Peripheral Devices, Input-Ou | tnut Interface Asynchronous | | | | |
| Data Transfer, | • rempilerar Devices, input-Ou | iput internace, risynemonous | | | | |
| , | terrupt, Direct Memory Access (| DMA) (Chapter 11 Text 1) | | | | |
| | nory Hierarchy, Main Memory, | | | | | |
| Memory, Cache Memory. (Ch | | Auxiliary withory, Associate | | | | |
| | apter 12, Text 1) | | | | | |
| Outcomes: | | | | | | |

- 1. Understands about data representation and computer arithmetic.
- 2. Acquires knowledge on Boolean Algebra and 8085 instruction set architecture.
- 3. Understands the basics of computer organization.
- 4. Ability to understand and design CPU of a computer.
- 5. Ability to analyze the input and output organization of a computer.

Text Books:

Computer System Architecture, M. Morris Mano, Third Edition, Pearson Education, 2007.
 Computer Systems Organization & Architecture, John D. Carpinelli, Pearson Education, 2001.

Reference Books:

1.Digital Logic and Computer Organization, V.Rajaraman and T.Radhakrishnan, PHI Publication, 2006.

2.Computer Organization – Car Hamacher, Zvonks Vranesic, SafeaZaky, Vth Edition, McGrawHill.

3. Fundamentals or Computer Organization and Design, - Sivaraama Dandamudi Springer Int. Edition.

MSCS 1.1.4 Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester I

OBJECT ORIENTED PROGRAMMING USING JAVA

| Credits: 4 | Theory: 4 Hours | Tutorials: - |
|----------------|--------------------|--------------------|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |

Course Objectives:

1. The main objective is to teach the basic concepts and techniques which form the objectoriented programming paradigm.

2.Students completing the course should know the model of object-oriented programming: abstract data types, encapsulation, inheritance and polymorphism.

3.Students completing the course should know fundamental features of an object-oriented language like Java: object classes and interfaces, exceptions and libraries of object collections.

4.Students completing the course should know how to take the statement of a business problem and from this determine suitable logic for solving the problem; then be able to proceed to code that logic as a program written in Java.

| | SYLLABUS | |
|--------------------------------|----------------------------------|---------------------------------|
| UNIT I: | | |
| Introduction: Object Orient | ed Paradigm - Basic Concepts | of OOP - Benefits of OOP - |
| Java history - Java Features | - Java Environment - Simple . | Java Program - Java Program |
| Structure - Java Tokens - Impl | ementing a Java Program – JVN | A - Command Line Arguments |
| – Variables – Constants - Data | Types - Declaration of Variabl | es - Scope of Variables - Type |
| Casting – Operators - Control | Statements – Arrays – Strings - | Vectors. |
| UNIT II: | | |
| Classes-Objects-Methods: D | efining aded Class - Fields Decl | laration - Methods Declaration |
| - Creating Objects - Accessin | ng Class Members – Construct | tors - Methods Overloading - |
| Static Members - Nesting of M | lethods. | |
| Inheritance: Basics - Extendit | ing a Class - Extending a Class | - Overriding Methods - Final |
| Variables and Methods - Final | Classes - Abstract Methods and | l Classes. |
| UNIT III: | | |
| Interfaces and Packages: I | Defining Interfaces - Extendir | ng Interfaces - Implementing |
| Interfaces - Accessing Interfa | ace Variables - Creating Packa | ages - Accessing a Package - |
| Using a Package - Adding a | Class to a Package - Java A | PI Packages - Using System |
| Packages - Naming Conventio | ns. | |
| UNIT IV: | | |
| Multithreaded Programming | g: Creating Threads - Extending | g the Thread Class - Life cycle |
| of Thread - Using Thread Met | hods - Thread Exceptions - Thr | ead Priority – Synchronization |
| - Implementing the Runnable | Interface - Inter-Thread Commu | nication. |
| Managing Errors and Exce | ptions: Types of Errors – Exce | eptions - Syntax of Exception |
| Handling Code - Multiple Ca | atch Statements - Using Finally | y Statements - Throwing Our |
| Own Exceptions - Using Exce | ptions for Debugging. | |
| UNIT V: | | |

Event Handling: Events - Event Sources - Event Classes - Event Listeners - Delegation Event Model - Handling Mouse and Keyboard Events - Adapter Classes - Inner Classes. AWT: The AWT Class Hierarchy - User Interface Components- Labels – Button – Canvas - Scrollbars - Text Components - Check Box - Check Box Groups - Choices - Lists Panels - Scroll Pane - Dialogs - Menu Bar - Graphics - Layout Manager - Layout Manager Types. Applets: Building Applet Code – Applet Life cycle – Creating an Executable Applet – Designing Web Page – Applet Tag – Adding Applet to HTML File – Running the Applet. **Outcomes:** 1. Understands the basics of java programming. 2. Understands the concepts of object orientation methods and inheritance using java. 3. Obtain the overview of interfaces and java API.

- 4. Gains knowledge on multithreading and exception handling in Java.
- 5. Able to design GUI using applets.

| Text Book: | | |
|-------------------------------|------------------------------|--|
| Programming with java, E. Bal | agurusamy, TATA Mcgraw Hill. | |

Reference Books:

1.Head First Java 2nd edition, Kathy Sierra and Bert Bates. Orielly Publications

2. The Complete Reference Java J2SE 5th Edition, Herbert Schildt, TMH Publishing Company Ltd, New Delhi.

MSCS 1.1.5 Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester I

ODED A TINIC OVOTEMO

| OPERATING SYSTEMS | | | | | | |
|--|---|--------------------------------|--|--|--|--|
| Credits: 4 | Credits: 4 Theory: 4 Hours Tutorials: - | | | | | |
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks | | | | |
| Course Objectives: | | | | | | |
| | als, functions, types of oper | ating systems and processes | | | | |
| communication. | JI III III III | 6 . j | | | | |
| | | | | | | |
| | of OS to handle processes, k | - | | | | |
| Synchronization and gain know | wledge on deadlock detection al | gorithms. | | | | |
| 3. To provide the knowledge t | owards memory management a | lgorithms, virtual memory and | | | | |
| Secondary storage structure. | | | | | | |
| 4. To learn about Unix advanc | ed Commands and Bourne Shel | l commands. | | | | |
| | SYLLABUS | | | | | |
| UNIT-I: | | | | | | |
| Introduction : Introduction | to Operating Systems-Con | nputer-System Organization- | | | | |
| | e-Operating-System Structure- | | | | | |
| | System Services-User Opera | | | | | |
| | - System Boot. Process Conce | | | | | |
| | cesses- Inter Process Communi | | | | | |
| UNIT-II: | | | | | | |
| Process Scheduling: Basic C | oncepts-Scheduling Criteria-Sc | heduling-Algorithms. Process | | | | |
| Synchronization: Backgrou | und-The Critical-Section P | roblem-Peterson's Solution- | | | | |
| Synchronization Hardware-Se | emaphores-Classic Problems | of Synchronization-Monitors. | | | | |
| Deadlocks: System Model-D | eadlock Characterization-Meth | ods for Handling Deadlocks- | | | | |
| Deadlock Prevention-Deadlock | k Avoidance-Deadlock Detection | on-Recovery from Deadlock. | | | | |
| UNIT-III: | | | | | | |
| Memory Management: Bac | kground-Swapping-Contiguous | Memory Allocation-Paging- | | | | |
| Structure of the Page Table-Segmentation. Virtual Memory Management: Background- | | | | | | |
| _ | te-Page Replacement- Allocatio | | | | | |
| UNIT-IV: | | | | | | |
| | | | | | | |
| | e Concept-Access Methods-D | | | | | |
| • • | • | File-System Implementation- | | | | |
| | dary Storage Structure: C | verview-Disk Structure-Disk | | | | |
| Scheduling. | | Ι | | | | |
| UNIT-V: | a of Univ System Standard | FUniv System Introduction to | | | | |
| · | es of Unix System- Structure of | • | | | | |
| Unix File System- Organization | on and Structure of File System | ns- Basic and Advanced Unix | | | | |
| Commands-Visual Editor. Bo | urne Shell Programming: Fea | atures-Bourne Shell Scripting: | | | | |
| echo, variables, expr, let, ba | se conversion, factors, UNITs | , reading input, if statement, | | | | |
| Loops: for, while, until. | | | | | | |
| Outcomes: | | | | | | |
| | | | | | | |

1. To familiarize with the fundamentals and different types of operating systems.

2. To learn the concepts of Process Scheduling, processes synchronization and CPU Scheduling.

3. To acquaint knowledge about Deadlocks and memory management.

4. To study the concept of Disk Scheduling, Disk Management and Security issues.

5. To practice Unix File system, advanced commands and Shell programming.

Text Books:

1.Operating System Concepts-8th edition-Abraham Silber schatz-Peter Galvin-Grey Gagne-John Wiley& Sons.

2. Unix and Shell Programming-B.M.Harwani-Oxford.

Reference Books:

1.Dhamdhere (IInd Revised Edition)-System Programming and Operating Systems & System Programming-Tata McGraw Hill.

2. Unix Shell Programming BPB Yashawant kanetkar.

3.Modern Operating Systems-A. S Tanenbaum Pearson/PHI latest Edition.

4. Operating Systems -William Stallings-PHI latest Edition.

MISCS 1.1.6 Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester I

ADVANCED DATA STRUCTURES USING JAVA LAB

| Max Marks: 100Course Objectives:1. To implement stacks and que2. To develop programs for sear3. To write programs using con | rching and sorting algorithms. cepts of various trees. | Internal: 50 Marks |
|---|---|------------------------------|
| To implement stacks and que To develop programs for sear | rching and sorting algorithms. cepts of various trees. | S. |
| To implement stacks and que To develop programs for sear | rching and sorting algorithms. cepts of various trees. | S. |
| | cepts of various trees. | |
| 3. To write programs using con- | - | |
| | g graphs. | |
| 4. To implement programs usin | 6 6 P | |
| | SYLLABUS | |
| Cycle I: | | |
| 1. List ADT implementation us | ing arrays. | |
| 2. Implementation of Stacks usi | ing Arrays. | |
| 3. Evaluation of postfix Express | sion. | |
| Cycle II: | | |
| 1.Queues using arrays. | I | |
| 2.Circular queue using arrays. | | |
| 3.Implementation of single Link | ked Lists. | |
| 4.Stacks and Queues using Sing | gle Linked Lists. | |
| 5.Implementation of a Dequeue | | |
| Cycle III: | | |
| 1. Binary Tree Traversals using | Recursion. | |
| 2. Binary Search Tree-insertion, | deletion, and traversing. | |
| 3.BFS and DFS Graph traversal | ls. | |
| 4. Implementation of AVL Tree | S | |
| 5.Implementation of B-Trees | | |
| 6.Implementation of B+Trees | | |
| 7. Dictionary ADT implementat | ion. | |
| Cycle IV: | | |
| 1.Insertion sort, Selection sort, | and Bubble sort. | |
| 2.Quick sort and Merge sort. | | |
| 3.Linear search and Binary sear | rch | |
| Outcomes: | | |
| 1. Practice applications of stack | ts and queues. | |
| 2. Able to write programs to im | plement linked list. | |
| 3. Practice implementation of v | arious searching and sorting tec | chniques. |
| 4. Implementation of TREES and | nd GRAPHS. | |
| 5. Exhibit applications using da | ta structures. | |
| Text Book: | | |
| Data Structures and Algorithm | Analysis in C++, Mark Allen W | Veiss, Pearson Edition. |
| Reference Book: | | |
| The Complete Reference Java 2 | 2 Fifth Edition by Patrick Naug | hton and Herbert Schildt TMH |

MISCS 1.1.7 Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester I

| | MPUTER ORGANIZATI | | | |
|--|---|-------------------|--|--|
| Credits: 1.5 | Lab: 3 Hours | Tutorials: - | | |
| Max Marks: 100 | Max Marks: 100External: 50 MarksInternal: | | | |
| Course Objectives: | | | | |
| • | , half adders, full adders and flip | -flops. | | |
| 2. To learn about the microproce | _ | | | |
| 1 | essor interfacing with stepper mot | or, R-2R ladder. | | |
| 4. To develop the skill in writing | | | | |
| 1 0 | SYLLABUS | | | |
| DIGITAL EXPERIMENTS | | | | |
| 1. Verification of truth tables o | f Logic Gates | | | |
| 2. TTL characteristics, Verifica | _ | | | |
| 3. Implementation of Adders a | _ | | | |
| 4. Verification of Flip-Flops (F | | | | |
| 5. Design of 3-to-8 Decoder, E | , | | | |
| 6. Multiplexer, De-Multiplexer | | | | |
| 8085 ASSEMBLY LANGUA | | | | |
| 7. Clears a Memory Location | | | | |
| • | e memory Location to Another | | | |
| 9. To Exchange the contents in | - | | | |
| 10. To Find the Sum of Two N | umbers | | | |
| 11. To Transfer a Value from o | one Memory to Another (Indirec | t Mode) | | |
| 12. To Exchange the contents in two Memory Locations (Indirect Mode) | | | | |
| 13. To Add 2-8 Bits Store Result in 16-Bit (Indirect Mode) | | | | |
| 14. To Find largest of 2-8 Bit NO's | | | | |
| 15. To Find Smallest of 2-8 Bit NO's | | | | |
| 16. To Add 2-16 bits Store Result in 32-Bit | | | | |
| 17. To Find the Sum of Series of 8-bit and result in 16-Bit | | | | |
| 18. To Determine a NO. Is Even or Odd | | | | |
| 19. To Count NO. Of 1's in a given Byte | | | | |
| 20. To find 2's Complement of a given NO. | | | | |
| 21. To Multiply Two 8-Bit No | .'s | | | |
| 22. To Perform Division of 2-8 | | | | |
| 23. To Find Factorial of a Give | en Number | | | |
| 24. To add 2-8Bit Numbers wi | th Carry | | | |
| 25. To Shift Left One-Bit | | | | |
| Outcomes: | | | | |
| 1. The student understands an | d learns the applications of Digi | tal logic design. | | |
| 2. The student understands an | nd learns the concept of memory | design. | | |
| 3. The student understands an | nd learns the concept of data inte | rpretation. | | |
| 4. The student understands an | nd learns the concept of data tran | smission. | | |
| 5. The student develops the sl | kill of writing microprocessor pr | ogramming. | | |
| | | | | |
| | | | | |

| Text Books: | | | | | |
|--|-------------------------------|----------------------------------|--|--|--|
| 1. Computer System Architecture, M. Morris Mano, Third Edition, Pearson Education, | | | | | |
| 2007. | | | | | |
| 2. Computer Systems Organiz | zation & Architecture, John D | . Carpinelli, Pearson Education, | | | |
| 2001. | | | | | |
| Reference Books: | | | | | |
| 1.Digital Logic and Computer Organization, V. Rajaraman and T.Radhakrishnan, PHI | | | | | |
| Publication, 2006. | | | | | |
| 2.Computer Organization – | Car Hamacher, ZvonksVran | esic, SafeaZaky, Vth Edition, | | | |
| McGrawHill. | | | | | |
| 3. Fundamentals or Computer Organization and Design, - Sivaraama Dandamudi, Springer | | | | | |
| Int.Edition. | | | | | |

MSCS 1.1.8 Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester I OPERATING SYSTEMS LAB

| Credits: 1.5 | Lab: 3 Hours | Tutorials: - |
|----------------|--------------------|--------------------|
| Max Marks: 100 | External: 50 Marks | Internal: 50 Marks |

Course Objectives: 1. To familiarize the students with the Architecture of UNIX Operating System. 2. To learn the mechanisms of CPU Scheduling and Deadlock Detection algorithms. 3. To learn mechanisms of Processes synchronization using semaphores. 4. To familiarize students on UNIX System Calls and shell programming **SYLLABUS** Cycle-1: 1. Write programs using the system calls of UNIX operating system. 2. UNIX Shell Programming. Cycle -2: 1. Programs to simulate process scheduling like FCFS- SJF and Round Robin. 2. Programs to simulate page replacement algorithms like FIFO- Optimal and LRU. 3. Programs to simulate deadlock detection. 4. Implement the Producer – Consumer problem using semaphores. Cycle -3: 1. Implement the Producer-Consumer Program using Semaphores. 2.Implement Paging memory management scheme. 3.Implement any file allocation technique (Linked-Indexed-Contiguous). **Outcomes:** 1. To differentiate the command set of MS Dos and UNIX. 2. To familiarize with shell programming and shell commands. 3. To practice the concepts of programs using system calls. 4. To implement CPU Scheduling and Deadlock Algorithms. 5. To implement Page replacement algorithms. **Text Books:** 1. Unix Systems Programming: Communication-Concurrency and Threads- Kay Robbins-2. Edition- Pearson Education 3. Unix concepts and applications-Sumitabha Das- TMH Publications. 4. Unix programming- Stevens- Pearson Education. 5. Shell programming-Yashwanth Kanetkar. 6. Operating System Concepts-Silberschatz- and Peter Galvin. 7. Beginning Android 4 Application Development by Wei-Meng Lee-Wiley India Pvt Ltd.

MASTER OF SCIENCE IN COMPUTER SCIENCE

Syllabi

With effect from 2022-23 admitted batch

I YEAR II SEMESTER

II Semester

| Subject code | Title of the Paper | Periods / Week | | Max Marks | | Total | Credits |
|--------------|--|----------------|-----|-----------|------|-------|---------|
| | The of the Laper | Theory | Lab | Ext. | Int. | | Creans |
| MSCS1.2.1 | Web Programming | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.2 | Data Base Management Systems | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.3 | Artificial Intelligence | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.4 | Computer Networks | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.5 | Formal Languages and Automata Theory | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.6 | Elective – I: (i) Image Processing (ii)Information Retrieval System (iii) Design and Analysis of Algorithms | 4 | - | 70 | 30 | 100 | 4 |
| MSCS1.2.7 | Web Programming Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| MSCS1.2.8 | Data Base Management Systems Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| MSCS1.2.9 | Computer Networks Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| | Total | 24 | 9 | 570 | 330 | 900 | 28.5 |

MSCS 1.2.1 Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester II WEB PROGRAMMING

| Credits: 4 | Theory: 4 Hours | Tutorials: - |
|----------------|--------------------|--------------------|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |

Course Objectives:

1. Understand the principles of Web based application development and designing dynamic

content in web pages using Java Script and XML

2. Understanding the concepts of client server communication using servlets.

3. Understanding the concept of java Server Pages and design applications using them.

4. Understand the concepts of Component development and design applications by establishing connections to Databases.

5. Understand the concepts of PHP and AJAX and their applications

| | SYLLABUS | | | |
|--|----------------------------------|---------------------------------|--|--|
| UNIT-I: | STELADOS | | | |
| | | | | |
| Ũ | oduction – List – Tables – I | e | | |
| | oduction to Java Scripts - Obje | | | |
| 1 | L: Introduction - Document typ | | | |
| Document Object model - Pres | senting XML - Using XML Pars | sers: DOM and SAX. | | |
| UNIT-II: | | | | |
| Web Servers and Servlets: | Fomcat web server - Introduction | on to Servlets - Lifecycle of a | | |
| Servlet – JSDK - The Servlet | API - The javax.servlet Package | - Reading Servlet parameters | | |
| - Reading Initialization Parat | meters - The javax.servlet HT | TP package - Handling Http | | |
| Request & amp; Responses - U | sing Cookies-Session Tracking | - Security Issues. | | |
| UNIT-III: | | | | |
| Introduction to JSP: The l | Problem with Servlet - The A | Anatomy of JSP Page – JSP | | |
| Processing - JSP Applicatio | n Design with MVC Archite | cture - Setting Up and JSP | | |
| Environment - Installing the Java Software Development Kit - Tomcat Server & amp; | | | | |
| Testing Tomcat - JSP Application Development - Generating Dynamic Content - Using | | | | |
| Scripting Elements - Implicit JSP Objects. | | | | |
| UNIT-IV: | | | | |
| Database Access: Database 1 | Programming using JDBC - St | udving javax.sql. * package - | | |
| | a JSP Page - Application- | | | |
| _ | SP Page - Introduction to struts | - | | |
| UNIT-V: | | | | |
| PHP and AIAX.PHP Basic | Syntax defining variable at | d constant PHP Data type | | |
| PHP and AJAX :PHP Basic Syntax, defining variable and constant, PHP Data type, Operator and Expression; Handling Html Form with PHP : Capturing Form Data, Dealing | | | | |
| with Multi-value filed, Generating File uploaded form, redirecting a form after submission; | | | | |
| Decisions and loop; Function; Strings; Arrays; AJAX: Introduction to AJAX, AJAX | | | | |
| Technologies, AJAX Examples, Steps of AJAX operations, XML HttpRequest Methods, | | | | |
| AJAX Database operations. | | | | |
| AJAA Database operations. | | | | |
| | | | | |

| Outcomes: | | | | |
|---|--|----------------------------|--|--|
| 1. To Construct web-based app | plications using Java script and | XML. | | |
| 2. To learn design application | using java Servlets, java Server | Pages. | | |
| 3. To understand application d | esign in JSP. | | | |
| 4. To practice design applicati | ons using database connectivity | | | |
| 5. To acquire the basic concep | ts of PHP and AJAX. | | | |
| Text Books: | | | | |
| 1. Web Programming- build | ing internet applications- Chri | s Bates 2nd edition- WILEY | | |
| Dreamtech. | | | | |
| 2. The complete Reference Java 2 Fifth Edition by Patrick Naughton and Herbert Scheldt. | | | | |
| TMH. | | | | |
| 3. Java Server Pages – Hans Be | ergsten- SPD O'Reilly. | | | |
| Reference Books: | | | | |
| 1. Web Technologies by Y.Ra | 1. Web Technologies by Y.Ramesh Babu- Overseas Publishers Pvt.Ltd. | | | |
| 2. Programming world wide web-Sebesta- Pearson. | | | | |
| 3. Core Servlets and Javaserver Pages Volume1: Core Technologies by Marty Hall and | | | | |
| Larry Brown Pearson. | | | | |
| 4. Internet and World Wide Web - How to program by Dietel and Nieto PHI/Pearson | | | | |
| Education Asia. | | | | |
| 5. Jakarta Struts Cookbook- Bill Siggelkow- S P D O'Reilly for chap-8. | | | | |
| 6. Murach's beginning JAVA JDK 5- Murach- SPD. | | | | |

6. Murach's beginning JAVA JDK 5- Murach- SPD.7. Professional PHP4, Luis Argerich, WROX, SDP.

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester II

DATABASE MANAGEMENT SYSTEMS

| Credits: 4 | Theory: 4 Hours | Tutorials: - | | |
|--|-------------------------------------|--------------------------------|--|--|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks | | |
| | | Internal: 50 Warks | | |
| Course Objectives: | | | | |
| | nt issues involved in the desi | gn and implementation of a | | |
| database system. | | | | |
| • • • | d logical database designs, da | atabase modeling, relational, | | |
| hierarchical, and network mod | | | | |
| | ata manipulation language to q | uery, update, and manage a | | |
| database. | | | | |
| • | ing of essential DBMS concept | ts such as: database security, | | |
| integrity, and concurrency. | | | | |
| • | nple database system and demo | - | | |
| fundamental tasks involved wi | th modeling, designing, and imp | lementing a DBMS. | | |
| | SYLLABUS | | | |
| UNIT-I: | | | | |
| e e | ns: History- File system verses I | 0 | | |
| describing and storing of dat | a-Transaction management-stru | cture of DBMS-People who | | |
| work with DBMS. Introduct | tion to Database Design: Desi | ign-ER diagrams-Beyond ER | | |
| Design-Entities-Attributes and | l Entity Sets-Relationships and | Relationship sets- Additional | | |
| features of ER Model-Concep | tual Design with the ER Model | -Conceptual Design for Large | | |
| enterprises. Relational Model | : Introduction to the Relational | Model – Integrity Constraints | | |
| Over Relations-Enforcing Inte | grity Constraints-Querying relation | tional data- Logical data base | | |
| Design-Introduction to Views – Destroying/altering Tables and Views. | | | | |
| UNIT-II: | | | | |
| 0 | lculus: Relational Algebra – | • | | |
| | ivision-Examples of Algebra (| | | |
| Tuple relational Calculus – Domain relational calculus. Form of Basic SQL Query: Examples of Basic SQL Queries- Introduction to Nested Queries- Correlated Nested | | | | |
| | Operators-Aggregate Operators- | | | |
| | connectives – Impact on SC | | | |
| | omplex Integrity Constraints in S | | | |
| bases. | | | | |
| UNIT-III: | | | | |
| | nement: Problems Caused by re | | | |
| 1 | ion-Functional Dependencies - I | 6 | | |
| Forms –BCNF –Properties of Decompositions- Loss less- join Decomposition-Dependency preserving Decomposition-Schema Refinement in Data base Design – Multi valued | | | | |
| Dependencies – FOURTH Normal Form-Join Dependencies-FIFTH Normal Form-Inclusion | | | | |
| Dependencies. | | | | |
| UNIT-IV: | | | | |
| Overview of Transaction | Management: The ACID | Properties-Transactions and | | |
| Schedules-Concurrent Execution of Transactions - Lock Based Concurrency Control. | | | | |
| Concurrency Control : Serializability and recoverability – Introduction to Lock Management – Lock Conversions Dealing with Dead Locks Specialized Locking | | | | |
| Management – Lock Conversions-Dealing with Dead Locks-Specialized Locking Techniques – Concurrency Control without Locking. | | | | |
| rechniques – Concurrency Co | nuoi wiinout Locking. | | | |

| UNIT-V: | | | | | |
|--|----------------|--------------------|-------------------------------|--|--|
| Crash recovery: Introduction | n to Crash r | ecovery- Introduc | tion to ARIES-the Log -Other | | |
| Recovery related Structures- | the Write-A | Ahead Log Proto | col-Check pointing-recovering | | |
| from a System Crash-Media | a recovery. | Security and A | uthorization: Introduction to | | |
| Database Security-Access Cor | trol- Discret | ionary Access Con | ntrol. | | |
| Outcomes: | | | | | |
| 1. To understand various datab | base models. | | | | |
| 2. To imbibe querying techniq | ues in Entity | Relation model. | | | |
| 3. To practice optimization of | database des | ign with Normaliz | ation. | | |
| 4. To familiarize with the cond | cepts of Seria | lizability and Con | currency control. | | |
| 5. To gain knowledge on and crash recovery and the Database Security. | | | | | |
| Text Book: | | | | | |
| Database Management Syste | ems- Raghu | Ramakrishnan- | Johannes Gehrke- TMH- 3rd | | |
| Edition-2003. | | | | | |
| Reference Books: | | | | | |
| 1. Introduction to Database Systems-C.J. Date-Pearson Education. | | | | | |
| 2. Data base System Concepts- A. Silberschatz-H.F. Korth- S. Sudarshan-McGraw hill- VI | | | | | |
| edition-2006. | | | | | |
| 3. Fundamentals of Database Systems 5th editionRamez Elmasri- Shamkant B.Navathe- | | | | | |
| Pearson Education-2008. | | | | | |

MSCS 1.2.3 Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester II ARTIFICIAL INTELLIGENCE

| Credits: 4 | : 4 Theory: 4 Hours Tutorials: - | |
|----------------|----------------------------------|--------------------|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |

Course Objectives:

1. The primary objective of this course is to introduce the basic principles, techniques, and applications of Artificial Intelligence that includes problem characteristics, Searching Techniques.

2. To learn about Issues and variations, advanced systems in knowledge representations.

3. To derive the logics, reasoning and statistical analysis.

4. To study the concepts of Expert Systems

5. To understand the basic functions and characteristics of artificial neural networks.

| 5. To understand the basic fun | ctions and characteristics of arti | ficial neural networks. | |
|---|---|----------------------------------|--|
| | SYLLABUS | | |
| UNIT-I: | | | |
| Introduction: What is Ar | tificial Intelligence, The AI | Problem, The Underlying | |
| Assumptions, what is an AI | technique, The Level of the | Model, Criteria for Success? | |
| Problem, Problem Spaces and | Search: Defining Problem at a S | State Space Search, Production | |
| Systems, Problem Characterist | tics, Production System Charact | eristics and Issues in design of | |
| search programs. Heuristic S | earch Techniques: Generate-an | nd-Test, Hill Climbing, Best- | |
| First-Search, Problem Reducti | on, Constraint Satisfaction, Mea | ans-End-Analysis. | |
| UNIT-II: | | | |
| Knowledge Representation | Issues: Representations and | I Mappings, Approaches to | |
| Knowledge Representation, | Issues in Knowledge Represen | ntation, The Frame Problem. | |
| Representing knowledge usir | ng Rules: Procedural versus I | Declarative knowledge, Logic | |
| | backward reasoning, matching, | | |
| and Filler Structures: Semanti | c nets, Frames. Strong slot and | l Filler Structures: Conceptual | |
| Dependency, Scripts. | | | |
| UNIT-III: | | | |
| Using Predicate Logic: Repre | esenting Simple Facts in Logic, | Representing Instance and Isa | |
| | Functions and Predicates, Re | | |
| Symbolic Reasoning under ur | Symbolic Reasoning under uncertainty: Introduction to Non-monotonic Reasoning, Logics | | |
| of Non-monotonic Reasoning, Statistical Reasoning: Probability and Bay's theorem, | | | |
| Certainty factors and rule-ba | sed systems, Bayesian Networ | rks, Dumpster-Shafer Theory, | |
| Introduction to Fuzzy Logic. | | | |
| UNIT-IV: | | | |
| Expert Systems: Introduction | n, Rule Based Expert System | Architecture Non-Production | |
| | g with Uncertainty, Knowledge | | |
| Knowledge System Building F | • • | e requisition and vandation, | |
| UNIT-V: | | | |
| | stics of Neural Networks, Hist | orical Development of Neural | |
| | ial Neural Networks: Termi | 1 | |
| - | vs, Pattern Recognition Problem | ••• | |
| | | | |
| | | | |
| | | | |

| Outcomes: | | | |
|--|----------------------------------|---------------------------------|--|
| 1. To understand the techniques and applications of Artificial Intelligence. | | | |
| 2. To familiarize with key issues and advanced knowledge representations. | | | |
| 3. To obtain the knowledge on | the representation of the langua | age sentences using predicate | |
| logic. | | | |
| 4. To gain awareness about exp | pert system. | | |
| 5. To develop knowledge on n | eural network models. | | |
| Text Books: | | | |
| 1.Artificial Intelligence, 2nd E | dition, E. Ritch and K.Knight (| ГМН). | |
| 2.Introduction to Artificial In | telligence and Expert Systems | s – Dan Watterson – Pearson | |
| Education –L.P. E | | | |
| Reference Books: | | | |
| 1.Artificial Intelligence – A M | odern Approach. Second Editio | n, Stuart Russel, Peter Norvig, | |
| PHI/Pearson Education. | | | |
| 2. Artificial Neural Networks B. Yagna Narayana, PH. | | | |

MSCS 1.2.4

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester II COMPUTER NETWORKS

| Credits: 4 | Theory: 4 Hours | Tutorials: - |
|----------------|--------------------|--------------------|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |

| Course Objectives: | | |
|-------------------------------------|-----------------------------------|-------------------------------|
| × | ion of the basics of data commu | nication |
| - | know the characteristics and c | |
| networks and their applica | | lesigns of types of computer |
| | ork hardware and software oper- | ata |
| - | al issues driving network design | |
| | | |
| 5. Learn about dominant netw | | |
| | SYLLABUS | |
| UNIT-I: | | |
| • | Communications-Data Comm | |
| - | ganizations-Basic Concepts: L | |
| Ũ | es of Networks - Internetworks- | |
| | /IP Protocol Suite. Encoding | |
| Digital conversion-Analog-to- | -Digital conversion Digital-to-A | Analog conversion Analog-to- |
| Analog conversion. | | |
| UNIT-II: | | |
| Transmission Media: Guide | ed Media-Unguided Media-Tra | nsmission Impairment. Error |
| Detection and Correction: T | ypes of Errors-Detection- Verti | cal Redundancy Check (VRC) |
| -Longitudinal Redundancy- C | Check (LRC) -Cyclic Redundan | cy Check (CRC) -Checksum- |
| Error Correction-Data Link | Control: Line Discipline-Flow | Control-Error control. Local |
| Area Networks: Project 802 | -Ethernet-Other Ethernet netwo | orks-Token bus -Token Ring- |
| Switching: Circuit Switching- | Packet Switching-Message swit | tching. |
| UNIT-III: | | |
| Point-to-Point Protocol (PPI | P): transition states-PPP layers- | Link Control Protocol (LCP)- |
| Authentication Network Cont | trol Protocol (NCP)-Frame Re | lay: Introduction-Frame relay |
| operation-Frame relay layers (| Congestion Control-Leaky Buck | et Algorithm-Traffic Control. |
| UNIT-IV: | | |
| Networking and Internetwo | orking Devices: Repeaters - | Bridges-Routers- Gateways – |
| - | gorithms -Distance Vector I | • |
| • | the Transport Layer-Connection | • |
| | Layer-Presentation Layer-Applic | - |
| | CP/IP-Network Layer-Addressi | |
| in the network layer-Transport | t Layer. | |
| UNIT-V: | - | |
| TCP/IP Protocol Suite: Pa | urt 2- Application Layer: C | lient–Server Model-Bootstrap |
| | Host-Configuration protocol (I | 1 |
| | rotocol (FTP) -Trivial File Tra | · · · |
| | P)-Simple Network Managemen | _ |
| Transfer Protocol (HTTP)-Wo | | |
| | | |

| Outcomes: | | |
|--|----------------------------------|--------------------------------|
| 1. To understand the overview of Data Communications and Networks. | | |
| 2. To analyze the study on phy | vsical and data link layers. | |
| 3. To familiarize with frame for | ormats of data link layer. | |
| 4. To gain knowledge about ne | etwork and transport layer funct | ionalities. |
| 5. To learn practical application | ons of networks. | |
| Text Book: | | |
| Data Communications and Networking- Behrouz A. Forouzan- 2 nd Edition revised- Tata | | |
| Mcgraw- Hill Publishing Co. | | |
| Reference Books: | | |
| 1. Understanding Data Communications and Networks- William A Shay- 2nd Edition- Vikas | | |
| Publishing House. | | |
| 2.Computer Networks- Andrew | w S. Tanenbaum- Pearson Educ | ation- Low Price- 4th Edition. |
| 3.Data and Computer Communications- Williams Stallings- Prentice-Hall India- Eastern | | |
| Economy Edition- 7thedition. | | |
| 4.Data Communications- Computer Networks and Open Systems- Fred Halsall- Pearson | | |
| Education- Low Price- Edition- 4th edition- 2001. | | |

MISCS 1.2.5 Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester II FORMAL LANGUAGES AND AUTOMATA THEORY

| Credits: 4 | Theory: 4 Hours | Tutorials: - |
|---|--|--|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |
| Course Objectives: | | |
| | s of Deterministic and Nondeterr | ministic Finite Automata |
| | | Normal forms and difference |
| | | Normal forms and difference |
| between types of languages an | •• | |
| | - | s, concepts of tractability and |
| decidability, concepts of NP-C | completeness and NP-Hard probl | lems. |
| 4. Understand the challenges | of Theoretical computer scient | ce and its contribution to other |
| sciences. | | |
| | SYLLABUS | |
| UNIT- I: | | |
| Properties and Acceptance of | a String by Automaton-Deterr tate Automata (NDFA)-Equival | Automaton-Transition Systems- ninistic Finite Automata (DFA) lence of DFA and NDFA-Mealy |
| UNIT- II: | | |
| Grammar generated by Lar Regular Sets and Regular | nguage-Operations on Langua Grammar: Regular Expression a for Regular Sets-Application | guage generated by Grammar- ges-Languages and Automata. ns-Finite Automata and Regular n of Pumping Lemma-Closure |
| | | |
| Context-Free Grammars (CF Lemma for CFL-Closure Pr | G)-Simplification of CFG-Nor | d Derivation Trees-Ambiguity in rmal Forms for CFG-Pumping gorithms for CFL. Pushdown uages-Parsing. |
| Turing Machines: Definition | on and Model-Representing | of Turing Machines-Language |
| | ine-Design and Description of ' | Turing Machine-Techniques and |
| Variants of Turing Machine. | | |
| UNIT- V: | | |
| Decidability and Recursiv | ely Enumerable Languages | s: Decidability-Decidable and |
| Undecidable Languages-Haltin | ng Problem of TM-Post Corresp | pondence Problem-Godelization. |
| Computability and Complex | kity: Basic Concepts-Primitive | Recursive Functions-Recursive |
| Functions-Partial Recursive Fu | inctions. | |
| Outcomes: | | |
| Gaicomes. | | |

- 1. Familiarizes with various types of Finite Automata.
- 2. Understand the types of Grammar and Regular expressions.
- 3. Learn the concepts of Context Free Language, Normal Forms and Pushdown Automata.
- 4. Ability to construct Turing machines and apply on its applications.
- 5. Optimize computability using Recursive functions.

Text Book:

Theory of Computer Science, K.L.P. Mishra & N.Chandrasekaran, Third Edition, Prentice Hall of India Private Limited.

Reference Books:

- Elements of Theory of Computation, Harry R Lewis & Cristos H. Papadimitriou, Pearson Education/Prentice Hall of India Privated Limited.
- Introduction to Automata theory, Languages& Computation, Hopcroft.J. E and J.D.Ullman, Addision-Wesely, Mass 1979.

MSCS 1.2.6

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS)

M.Sc (CS)-Semester II

[Elective – I]

IMAGE PROCESSING

| | IMAGE PROCESSIN | |
|--|---|--------------------------------|
| Credits: 4 | Theory: 4 Hours | Tutorials: - |
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |
| Course Objectives: | | |
| 1. To explain fundamentals of Ir | nage processing concepts. | |
| 2. To provide mathematical fou | indation of image enhancement, | image compression and image |
| segmentation. | | |
| 3. To explain the students about | Morphology and its applications | in image processing. |
| 4. To explain various methods a | nd techniques for image transform | nation. |
| | SYLLABUS | |
| UNIT I: | | |
| Fundamental steps in Image | Processing-Elements of Digit | al image processing systems- |
| Digital image fundamentals. I | Uniform and Non-uniform sam | pling and quantization. Some |
| basic relationships between pix | els-Imaging Geometry. | |
| UNIT II: | | |
| Image enhancement (in spati | al domain and frequency dom | nain): Some Basic Gray Level |
| Transformations, Histogram P | rocessing, Enhancement Using | Arithmetic/Logic Operations, |
| Basics of Spatial Filtering, | Smoothing Spatial Filters, | Sharpening Spatial Filters. |
| Introduction to the Fourier Tr | ansform and the Frequency Do | omain, Smoothing Frequency- |
| Domain Filters, Sharpening Free | equency Domain Filters. | |
| UNIT III: | | |
| • • | on- A brief discussion on – F | • • |
| _ | pression due to change in c | _ |
| Compression standards. | the time of image transmission | n. Brief discussion on Image |
| UNIT IV: | | |
| | | |
| | inition, characteristics of s | - |
| • | Pixel based segmentation metho | • • |
| | pixel aggregation, segmentation | |
| | , spilt and merge technique. U | - |
| | only). Morphology: Prelimina Hit-or-Miss Transformation, | |
| Algorithms. | Theorem is transformation, | Some Basic Morphological |
| UNIT V: | | |
| | | |
| | uction to Fourier Transform-D | |
| - | rties. Walsh transform, Hadama | ird Transform, Discrete cosine |
| Transform, Haar transform. | | |
| Outcomes: | | |
| | als of Image processing concepts. | |
| - | s image enhancement techniques | |
| - | dation on compression technique ethods of image segmentation and | - |
| Fainmanzes with various in Gains knowledge on image | | a morphology. |
| 5. Gams knowledge on mage | transformation techniques. | |
| | | |

Text Book:

| Digital Image processing - | R.C. Gonzalez | & R.E. | Wood | ls, Addison | Wesley/ | Pearson |
|--|-------------------|-----------|--------|---------------|----------|----------|
| education, 2 nd Education,2002. | | | | | | |
| Reference Books: | | | | | | |
| 1.Fundamentals of Digital Imagenetics | ge processing – A | A.K. Jain | , PHI. | | | |
| 2.Digital Image processing us | ing MATLAB | – Rafael | C. Go | onzalez, Ricl | hard EWo | oods and |
| Steven I Edition PEA 2004 | | | | | | |

Steven L Edition, PEA,2004. 3.Digital Image Processing – William K. Pratt, John Wilely, 3rd Edition, 2004. **MSCS 1.2.6**

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS)

M.Sc (CS)-Semester II

[Elective – I]

INFORMATION RETRIEVAL SYSTEM

| | PRMATION RETRIEVAL | |
|---------------------------------|-----------------------------------|-------------------------------|
| Credits: 4 | Theory: 4 Hours | Tutorials: - |
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |
| Course Objectives: | | |
| 1. To explain fundamentals of D | Oomain Analysis of IR systems c | concepts. |
| 2. To Know the Techniques for | Inverted Files. | |
| 3. To explain the New Indices f | for Text. | |
| 4. To explain various methods a | nd techniques for String Searchin | ng Algorithms. |
| | SYLLABUS | |
| UNIT I: | | |
| Introduction to Information | n storage and retrieval system | ms: Domain Analysis of IR |
| systems, IR and other types of | Information Systems, IR System | n Evaluation. Introduction to |
| Data structures and algorith | ms related to Information Re | trieval: Basic Concepts, Data |
| structures, Algorithms. | | |
| UNIT II: | | |
| , | Structures used in Inverted Fil | , e |
| - | tions to the Basic Techniques. S | |
| | ompression, Vertical Partitioning | g, Horizontal Partitioning. |
| UNIT III: | | |
| | Trees and PAT Arrays: Intro- | |
| 0 | Building PAT Trees as PATRIC | · • |
| | nd Stoplists: Introduction, Lexic | cal Analysis, Stoplists. |
| UNIT IV: | | |
| | oduction, Types of Stemmin | |
| _ | nming to Compress Inverted Fil | |
| Texts, Merging existing Thesa | sauri, Thesaurus Construction, | Thesaurus construction from |
| UNIT V: | un. | |
| | s: Introduction, Preliminaries, | The Naive Algorithm The |
| 0 0 0 | The Boyer-Moore Algorithm, | C I |
| - | The Doyer-Woore Algorithm, | The Shift-Of Augonanii, The |
| Karp-Rabin Algorithm. | | |
| Outcomes: | | |
| 1.Understands the fundamental | ls of Information storage and ret | rieval systems. |
| 2. Ability to understand variou | s concepts of Signature files. | |
| 3.Gains knowledge about PAT | Trees and Lexical Analysis and | l Stoplists. |
| 4.Acquires knowledge on Thes | saurus Construction. | |
| 5.Familiarizes with various Str | ing Searching Algorithms. | |
| | | |
| | | |

| Reference Books: | | | | |
|--------------------------------|-----------------------|-------------|-----------------------|--------------|
| 1. Modern Information Retriev | al, Ricardo Baeza-Y | ates, Neto, | PEA,2007. | |
| 2. Information Storage and | Retrieval Systems: | Theory an | d Implementation, | Kowalski, |
| Gerald, Mark Academic Press, | 2000. | | | |
| 3. Information Retrieval: Algo | rithms and Heuristic | s, Grossma | n, Ophir Frieder, 2/e | e, Springer, |
| 2004. | | | | |
| 4. Information Retrieval Data | Structures and Algor | ithms, Frak | es, Ricardo Baeza-Y | Cates, PEA |
| 5. Information Storage and Re | tieval, Robert Korfha | ige, John W | Viley & Sons. | |
| 6. Introduction to Information | Retrieval, Manning, | Raghavan, | Cambridge Univers | ity Press. |

MSCS 1.2.6

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS)

M.Sc (CS)-Semester II

[Elective – I]

DESIGN AND ANALYSIS OF ALGORITHMS

| Credits: 4 | Theory: 4 Hours | Tutorials: - |
|-------------------------------|----------------------------------|-------------------------------------|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |
| Course Objectives: | | |
| v | kground for analysis of algorith | nm. |
| 2. To learn various advanced | | |
| 3. To understand the concept | t of designing an algorithm. | |
| - | | esign methods such as the greedy |
| | | acking, branch and bound and NP |
| Hard and completeness prob | lems and writing programs for t | hese solutions. |
| | SYLLABUS | |
| Unit I: | | |
| Introduction: Fundamental | s of algorithmic problem solv | ving – important problem types |
| | | gorithms and efficiency – Analys |
| | - | classes – Mathematical Analysis |
| • • | - | ecursive Algorithms – Empiric |
| e | • | Force – Selection Sort and Bubb |
| | - | ching – Closest Pair and Conve |
| Hull | C | ç |
| Problems by Brute Force – E | Exhaustive Search | |
| Unit II: | | |
| Divide-and-Conquer: Merg | ge sort – Quicksort – Binary Se | earch – Binary Tree Traversals an |
| Related Properties – Multip | olication of large integers and | Strassen's Matrix Multiplication |
| Closest- Pair Convex-Hull I | Problems by Divide- and – Co | nquer, Decrease - and - Conque |
| Insertion Sort – Depth-F | irst Search and Breadth-Firs | st Search-Topological Sorting |
| Algorithms for Generating | ng Combinatorial Objects | - Decrease-by-a-Constant-Fact |
| Algorithms – Variable-Size- | Decrease Algorithms | |
| Unit III: | | |
| Transform-and-Conquer: | Presorting – Gaussian Elimir | nation – Balanced Search Trees |
| Heap and Heapsort – Horne | er's Rule and Binary Exponent | iation – Problem Reduction, Space |
| and Time Tradeoffs: Sorting | by Counting – Input Enhancen | nent in string Matching –Hashing |
| B-Trees | | |
| Unit IV: | | |
| Dynamic Programming: | Computing a Binomial Coe | fficient – Warshall's and Floyd |
| Algorithm– Optimal Binary | Search Trees – The Knapsack P | Problem and Memory Functions. |
| Greedy Technique: Prim' | 's Algorithm – Kruskal's Alg | orithm – Dijkstra's Algorithm |
| Huffman Trees. | | |
| Unit V: | | |
| _ | _ | ts – Decision Trees – P, NP and N |
| | lenges of Numerical Algorithms | |
| | | acktracking – Branch-and-Bound |
| | for NP-hard Problems – Algorith | hms for solving Nonlinear |
| Equations. | | |

| Outcomes: | | | | |
|---|---|--|--|--|
| 1. Understands the algorithmic efficiency, asymptotic notations and brute force techniques. | | | | |
| 2. Familiarize with divide and conquer strategy for several applications. | | | | |
| 3. Learns the techniques of transform and conquer. | | | | |
| 4. Develops knowledge on dynamic programming and greedy technique for real timeapplications. | | | | |
| 5. Analyze the limitations of algorithms. | | | | |
| Text Book: | | | | |
| Introduction to Design & Analysis of Algorithms by AnanyLevitin, Pearson Education, | | | | |
| New Delhi, 2003 | | | | |
| References: | | | | |
| 1. Fundamentals of Computer A | 1. Fundamentals of Computer Algorithms, Horowitz and Sahni, Galgothia publications. | | | |
| 2. Introduction to Algorithms by Thomas H. Corman, Charles E. Leiserson, Ronald R. | | | | |
| Rivest & Clifford Stein, Prentice Hall of India, New Delhi, New Delhi. | | | | |
| 3. The Design and Analysis of computer Algorithms, Aho, Hopcroft& Ullman, Pearson | | | | |
| Education, New Delhi, 2003 | | | | |
| 4. Fundamentals of algorithmics, Gilles Brassard & Paul Bratley, Prentice Hall of India, New Delhi. | | | | |

MISCS 1.2.7 Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester II WEB PROGRAMMING LAB

| Credits: 1.5 | Lab: 3 Hours | Tutorials: - |
|----------------|--------------------|--------------------|
| Max Marks: 100 | External: 50 Marks | Internal: 50 Marks |

| Course Objectives: | | | | |
|--|-----|--|--|--|
| 1. Understand the principles of Web based application development. | | | | |
| 2. Design dynamic content in Web Pages using JavaScript and XML. | | | | |
| | | | | |
| 3. Understanding the concepts of java Servlets, java Server Pages and design application | IIS | | | |
| using them. | | | | |
| 4. Understand the concepts of Component development and design applications | by | | | |
| establishing connections to Databases. | | | | |
| 5. Understand the concepts of PHP and design applications. | | | | |
| SYLLABUS | | | | |
| 1. Introduction: | | | | |
| Introduction to HTML | | | | |
| Introduction to Java Script | | | | |
| Introduction to XML | | | | |
| 2. Feedback Form using HTML tags | | | | |
| 3. Develop Web-site using only HTML Tags and Cascading style sheets | | | | |
| 4. DHTML Programs | | | | |
| 4.1 Color Picker | | | | |
| 4.2 Rollover Buttons | | | | |
| 5. Java Script Programs | | | | |
| 6. XML Programs | | | | |
| 7. Installation and Running of Tomcat Server | | | | |
| 8. Servlet Programs | | | | |
| 8.1 Displaying simple text | | | | |
| 8.2 Validating user's login information by parameter passing | | | | |
| 8.3 Handling http request and response | | | | |
| 8.4 Handling cookies | | | | |
| 8.5 Session tracking | | | | |
| 9. JSP Programs | | | | |
| 9.1 Displaying simple text | | | | |
| 9.2 Validating user's information by conditional processing | | | | |
| 9.3 Session tracking | | | | |
| 10. PHP Programs | | | | |
| 10.1 Displaying simple text | | | | |
| 10.2 Validating user's information by conditional processing | | | | |
| Outcomes: | | | | |
| 1. To develop web-based applications using Java script and XML. | | | | |
| 2. To design applications using java Servlets, java Server Pages. | | | | |
| 3. To learn the connectivity of java programs to different databases. | | | | |
| 4. To structure applications using PHP. | | | | |

MSCS 1.2.8 Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester II DATABASE MANAGEMENT SYSTEMS LAB

| Credits: 1.5 | Lab: 3 Hours | Tutorials: - |
|----------------|--------------------|--------------------|
| Max Marks: 100 | External: 50 Marks | Internal: 50 Marks |

Course Objectives:

1. The major objective of this lab is to provide a strong formal foundation in database concepts, technology and practice to the participants to groom them into well- Informed database application developers.

2. To present SQL and procedural interfaces to SQL comprehensively.

3. To present the concepts and techniques relating to query processing by SQL Engines.

4. To understand and use data manipulation language to query, update, and manage a Database.

5. To present the concepts and techniques relating to ODBC and its Implementations.

6. To design and build a simple database system and demonstrate competence with the fundamental tasks involved with modeling, designing, and implementing a DBMS.

| | SYLLABUS | |
|---|----------|--|
| Cycle-I: | | |
| 1. Creation- altering and dropping of tables and inserting rows into a table (use constraints | | |

1. Creation- altering and dropping of tables and inserting rows into a table (use constraints while creating tables) examples using SELECT command.

2. Queries (along with sub-Queries) using ANY- ALL- IN- EXISTS- NOTEXISTS-UNION-

INTERSET- Constraints. Example: - Select the roll number and name of the student who secured fourth rank in the class. Queries using Aggregate functions (COUNT- SUM- AVG- MAX and MIN)- GROUP BY- HAVING and Creation and dropping of Views.

3. Queries using Conversion functions (to_char- to_number and to_date)- string functions

(Concatenation- lpad- rpad- ltrim- rtrim- lower- upper- initcap- length- substr and instr)-date

functions (Sysdate- next_day- add_months- last_day- months_between- least- greatest-trunc-

round- to_char- to_date).

Cycle-II:

1. Creation of simple PL/SQL program which includes declaration section- executable section and exception –Handling section (Ex. Student marks can be selected from the table and printed for those who secured first class and an exception can be raised if no records were found).

2. Insert data into student table and use COMMIT- ROLLBACK and SAVEPOINT in PL/SQL block.

3. Develop a program that includes the features NESTED IF- CASE and CASE expression. **Cycle-III:**

1.Program development using WHILE LOOPS- numeric FOR LOOPS- nested loops using ERROR Handling- BUILT-IN Exceptions-USE defined Exceptions-RAISE-APPLICATION ERROR.

2. Program's development using creation of procedures- passing parameters IN and OUT of

PROCEDURES.

3. Program development using creation of stored functions- invoke functions in SQL Statements and write complex functions.

Cycle-IV:

1. Develop programs using features parameters in a CURSOR- FOR UPDATE CURSOR-WHERE CURRENT of clause and CURSOR variables.

2. Develop Programs using BEFORE and AFTER Triggers- Row and Statement Triggers and

INSTEAD OF Triggers.

Mini Project

Outcomes:

1. To practice DDL, DML, DCL commands.

2. To design and implement a database schema for a given problem-domain and normalize a database.

3. To declare and enforce integrity constraints on a database using a state-of-the-art RDBMS.

4. To learn PL/SQL programming.

5. To familiarize with database connectivity.

MISCS 1.2.9

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester II COMPUTER NETWORKS LAB

| Credits: 1.5 | Lab: 3 Hours | Tutorials: - |
|----------------|--------------------|--------------------|
| Max Marks: 100 | External: 50 Marks | Internal: 50 Marks |

| Course Objectives: | | | | |
|--|--|--|--|--|
| 1. Build an understanding of the fundamental concepts of computer networking. | | | | |
| 2. Preparing the student for Advanced courses in computer networking. | | | | |
| 3. Allow the students to gain e | expertise in some specific tools of Networking. | | | |
| 4. Allow the students to gain e | expertise in some specific Networking Simulators. | | | |
| | SYLLABUS | | | |
| Week 1: Study of Network Dev | vices in Detail. | | | |
| Study of Different Typ | pes of Network Cables - Cross Cable, Straight Cable | | | |
| Week 2: Study of Basic Netwo | ork Oriented Commands | | | |
| Study Classification of | of IP Addresses | | | |
| Week 3: Study of Subnetting | | | | |
| Week 4: Configure a Network Topology Using CISCO Packet Tracer | | | | |
| Week 5: Study of Routing Protocols RIP, OSPF | | | | |
| Week 6: Study of Protocols IPV6, DHCP | | | | |
| Week 7: Study of Client Server Configuration using Packet Tracer | | | | |
| Week 8: Socket Programming TCP Sockets | | | | |
| Week 9: Protocol Analysis of TCP using TTCP tool. | | | | |
| Week 10: Protocol Analysis of | TCP using Wire Shark Tool | | | |
| Outcomes: | | | | |
| 1. To understand the difference between serial communication and parallel communication with | | | | |
| direct cable software component. | | | | |
| 2. To learn the importance of Dialup networking and HyperTerminal. | | | | |
| 3. To understand the concepts of different network configurations using star Topology. | | | | |
| 4. To acquire knowledge on (| Cisco-packet tracer simulator by configuring the different | | | |
| applications. | | | | |

5. To practice socket programming using TCP and UDP.

MASTER OF SCIENCE IN COMPUTER SCIENCE

Syllabi

With effect from 2022-23 admitted batch

II YEAR I SEMESTER

III Semester

| Subject | Title of the Paper | Periods | / Week | Max M | Marks | Total | Credits |
|-----------|--|---------|--------|-------|-------|-------|---------|
| code | The of the Paper | Theory | Lab | Ext. | Int. | Total | Creans |
| MSCS2.1.1 | Object Oriented Analysis and Design with UML | 4 | - | 70 | 30 | 100 | 4 |
| MSCS2.1.2 | Network security | 4 | - | 70 | 30 | 100 | 4 |
| MSCS2.1.3 | Data Warehousing and Data Mining | 4 | - | 70 | 30 | 100 | 4 |
| MSCS2.1.4 | Python Programming | 4 | - | 70 | 30 | 100 | 4 |
| MSCS2.1.5 | Elective – II: (i)Data Science (ii) Cloud Computing (iii) Internet of Things(IoT) | 4 | - | 70 | 30 | 100 | 4 |
| MSCS2.1.6 | Python Programming Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| MSCS2.1.7 | OOAD Lab | - | 3 | 50 | 50 | 100 | 1.5 |
| | Total | 20 | 6 | 450 | 250 | 700 | 23 |

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester III

OBJECT ORIENTED ANALYSIS AND DESIGN WITH UML

| Credits: 4 | Theory: 4 Hours | Tutorials: - |
|----------------|--------------------|--------------------|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |

Course Objectives:

1.To understand the importance and basic concepts of object-oriented modeling.

2.To specify, analyze and design the use case driven requirements for a particular system.

3.To model the event driven state of object and transform them into implementation specific layouts.

4.To Identify, Analyze the subsystems, various components and collaborate them interchangeably.

| | SYLL | ABUS | | |
|---|--|----------|-----------|-------------------------------|
| UNIT-I: | | | | |
| Object-Oriented Systems | Development | Life | Cycle: | Introduction-The Software |
| Development Process-Build | ding High-Qu | ality | Softwar | re-Object-Oriented Systems |
| Development - A Use-Case D | riven Approach- | Object | Oriente | d Analysis - Use-Case Driven- |
| Object-Oriented Design-Prote | otyping-Impleme | entatior | : Comp | bonent- Based Development- |
| Incremental Testing. Object- | Oriented Meth | odologi | es: Intro | oduction-Rumbaugh Modeling |
| Technique-The Booch Metho | odology-The Jac | cobson | Method | lologies-Patterns-Frameworks- |
| The Unified Approach. | | | | |
| UNIT-II: | | | | |
| Unified modeling language | : Introduction-S | tatic a | nd Dyna | amic Models-Why Modeling- |
| Introduction to the unified m | odeling languag | e-UML | , Diagra | ms-UML Class Diagram-Use- |
| Case Diagram-UML Dynan | nic Modeling-N | /Iodel | manager | ment: Packages and Model |
| organization-UML Extensibili | ty-UML Meta-N | Aodel. | | |
| UNIT-III: | | | | |
| Object-oriented Analysis Processes: Identifying Use-Cases: Introduction-Why Analysis | | | | |
| is Difficult Activity-Business | is Difficult Activity-Business Object Analysis-Use Case Driven Object-Oriented Analysis- | | | |
| Business Process Modeling-Use-Case Model-Developing Effective Documentation. Object | | | | |
| Analysis: Introduction-Class | ifications Theor | y-Appr | oaches | for identifying classes-Noun |
| Phrase Approach. Identify | ing Object R | elation | ships- | Attributes- and Methods: |
| Introduction-Associations-Sup | ber-Sub Class | Rel | ationshi | ps-A-Part-of Relationships- |
| Aggregation-Identifying Attri | ibutes and Meth | nods-De | efining | Attributes by Analyzing Use |
| Cases and Other UML Diagrams – Object responsibility: methods and messages. | | | | |
| UNIT-IV: | | | | |
| Object oriented Design Process and Design -Axioms: Introduction-Object-Oriented | | | | |
| Design process - Object-oriented Design Axioms - Corollaries - Design Patterns. Designing | | | | |
| Classes: Introduction-The C | Dbject-oriented | Design | Philoso | phy-UML Object Constraint |
| Language-Designing Classes: | The Process - C | Class V | isibility | - Designing Classes: Refining |
| | | | | |

| Attributes. | | | | | |
|--|---------------------------------|--------------------------------|--|--|--|
| | | | | | |
| UNIT-V: | | | | | |
| Software Quality Assuranc | e: Introduction-Quality Assura | ance Tests-Testing Strategies- | | | |
| Impact of Object orientation | on Testing-test cases-Test Pla | an-Continuous Testing-Myer's | | | |
| Debugging principles. | | | | | |
| Outcomes: | | | | | |
| 1. To develop knowledge on v | various object-oriented methodo | logies. | | | |
| 2. To Understand UML Mode | 2. To Understand UML Modeling. | | | | |
| 3. To learn various analysis te | chniques. | | | | |
| 4. To apply the concepts of architectural design using corollaries and axioms. | | | | | |
| 5. To familiarize with Testing Strategies. | | | | | |
| Text Book: | | | | | |
| Object-Oriented Systems Dev | elopment- Ali Bahrami McGraw | vHill- 1999. | | | |
| Reference Books: | | | | | |
| 1. Craig Larman: Applying UML and Patterns- Pearson Education- 2002. | | | | | |
| 2. Grady Booch: Object-oriented analysis and design- Addison – Wesley- 1994. | | | | | |
| 3. D Jeya Mala-S Geetha- Object Oriented Analysis and Design Using UML -TMG- May | | | | | |
| 2013. | | | | | |

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester III Network Security

| Credits: 4 | Theory: 4 Hours | Tutorials: - |
|----------------|--------------------|--------------------|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |

Course Objectives:

1. To learn various cryptographic algorithms including secret key cryptography, hashes and message digests, public key algorithms.

2. To Familiar in design issues and working principles of various authentication protocols and various secure communication standards including Kerberos.

3. To acquire the knowledge on various hash functions.

4. To understand the key management and distribution process.

5. To gain knowledge on PGP and SMIME.

| | SYLLABUS | |
|---------|----------|--|
| UNIT-I: | | |

Computer and Network Security Concepts: Computer Security Concepts, Security Attacks, Services and Mechanisms, A Model of Network Security.

Symmetric Ciphers: Symmetric The Data Encryption Standard, The Strength of DES. Multiple Encryption and Triple Des, Electronic Code Book, Cipher Block Chaining Mode, Cipher Feedback Mode, Output Feedback Mode, Counter Mode, Advanced Encryption Standard.

UNIT-II:

Asymmetric Ciphers: Principles of Public-Key Cryptosystems, The RSA Algorithm, Diffie–Hellman Key Exchange, Elgamal Cryptographic System, Elliptic Curve Cryptography.

UNIT-III:

Cryptographic Hash Functions: Applications of Cryptographic Hash Functions, Secure Hash Algorithm (SHA-512).

Digital Signatures: Elgamal Digital Signature Scheme, Schnorr Digital Signature, NIST Digital Signature Algorithm.

UNIT-IV:

Key Management and Distribution: Symmetric Key Distribution Using Symmetric Encryption, Symmetric Key Distribution Using Asymmetric Encryption, Distribution of Public Keys, X.509 Certificates.

User Authentication: User Authentication, Remote User-Authentication Principle, Remote User-Authentication Using Symmetric Encryption, Kerberos, Remote User-Authentication Using Asymmetric Encryption .

UNIT-V:

Network and Internet Security Electronic Mail Security: Transport-Layer Security, Internet Mail Architecture, Email Formats, S/MIME. Pretty Good Privacy IP Security: IP Security Policy, Encapsulating Security Payload, Combining Security Associations Internet Key Exchange

Outcomes:

1. To learn the Basic Principles, different security threats, countermeasures, foundation course of Symmetric Encryption.

2.To familiarizes with the principles of Asymmetric key algorithms and operations of asymmetric key cryptography.

3. To Understand with the design concepts of Cryptographic Hash Functions as SHA-512 and Digital Signatures as Elgamal.

4. To acquire the concept of Revise Key Management and Distribution and User Authentication.

5.To Determine the knowledge of Network and Internet Security Protocols such as S/MIME, PGP, TLS and IP Security.

Text Book:1. Cryptography and Network Security Principals and Practice, William Stallings, 7thEdition, Pearson, 2017 .

Reference Books:

1.Cryptography and Network Security, 3rd Edition Behrouz A Forouzan, Deb deep Mukhopadhyay, McGraw Hill,2015.

2. Network Security: Private Communication in a Public World, Kaufman, Pearson Education Asia, New Delhi, 2002.

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester III

DATA WAREHOUSING AND DATA MINING

| Credits: 4 | Theory: 4 Hours | Tutorials: - | | | |
|--|--|---------------------------------|--|--|--|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks | | | |
| Course Objectives: | | | | | |
| 1. To understand the evolution | of data warehousing and data m | nining systems | | | |
| 2. To understand extracting, cl | eaning and transformation of da | ta into a warehouse. | | | |
| 3. To learn the principles of sta | tistics, information theory, mach | ine learning and other areas AI | | | |
| and implementation of data min | ing techniques. | | | | |
| 4. To understand pattern minin | g using classification and cluste | ering methods. | | | |
| 5. To learn concepts of Mining | g Complex Types of Data. | | | | |
| | SYLLABUS | | | | |
| UNIT-I: | | | | | |
| Introduction to Data Mining | g: Introduction-What is Data M | lining? -Relational Databases- | | | |
| Data Warehouses-Transaction | al Databases- Advanced Data | base Systems and Advanced | | | |
| Database Applications-Data M | Database Applications-Data Mining Functionalities-Classification of data mining systems- | | | | |
| Data Mining task primitives- | integration of data mining system | tem with a database or Data | | | |
| Warehouse System-Major issues in Data Mining | | | | | |
| UNIT-II: | | | | | |
| Data Preprocessing: Why Pre-process the Data? Data Cleaning-Data Integration and | | | | | |
| Transformation-Data Reduction-Discretization and Concept Hierarchy Generation. Data | | | | | |
| Warehouse and OLAP Technology for Data Mining: What is Data Warehouse? -Multi- | | | | | |
| Dimensional Data Model-Dat | a Warehouse Architecture-Data | Warehouse Implementation- | | | |
| From Data Warehousing to Da | From Data Warehousing to Data Mining. | | | | |
| UNIT-III: | | | | | |
| Mining Frequent Patterns- Associations and Correlations: Basic concepts and Road | | | | | |
| Map-Efficient and scalable frequent item set methods-Mining various kinds of association | | | | | |
| rules-Mining multi-level association rules from transactional data bases-Mining multi- | | | | | |
| dimensional association rule | es from relational databases | and data warehouses-From | | | |
| Association Mining to Correlation | tion Analysis-Constraint Based | Association Rule Mining. | | | |
| UNIT-IV: | | | | | |

Classification and Prediction: Concepts and Issues regarding Classification and Prediction-Classification by Decision Tree Induction-Bayesian Classification and Back Propagation-Prediction Cluster Analysis: What is Cluster Analysis: What is Cluster Analysis-A Categorization of Major Clustering Methods-Partitioning Methods: K-Means and K-Medoids-Hierarchical Methods: Agglomerative and Devisive Hierarchical Clustering-Outlier Analysis

UNIT-V:

Mining Complex Data: Graphs Mining: Approaches to Graph Mining-Text Mining: Text

Classification-Vector Space Model-Web Mining: Crawling & amp; Indexing -Hyperlink

Analysis -Page Rank algorithm -Web Search and Information Retrieval -Case Study: Query Recommender System.

Outcomes:

1.To understand the differences between OLTP and OLAP.

2. To learn data cube technology, summarization and querying high dimensional data.

3. To familiarize the concepts of similarity, distance, information gain, performance

and error metrics used for evaluation of mining results.

4. To acquire knowledge in various approaches of association rule mining, supervised and unsupervised learning.

5.To practice the concepts of mining complex types of data which are useful for the dynamic data analysis.

| Text Book: | | | | | | |
|--|--------------------|-----|-----|-----------|----------|--------|
| Data Mining Concepts and | Techniques- Jiawei | Han | and | Micheline | Kambler- | Second |
| edition- Morgan Kaufman Pub | lications. | | | | | |
| Reference Books: | | | | | | |
| 1. Introduction to Data Mining- Adriaan - Addison Wesley Publication | | | | | | |
| 2. Data Mining Techniques- A.K.Pujari- University Presss. | | | | | | |

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc (CS)-Semester III PYTHON PROGRAMMING

| Credits: 4 | Theory: 4 Hours | Tutorials: - |
|----------------|--------------------|--------------------|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |

Course Objectives:

1. Teach an example of scripting and interpretative language and compare it with classical compiled programming languages.

2. Introduce the student to Python programming fundamentals.

3. Expose students to application development and prototyping using Python.

4. Learn to apply fundamental problem-solving techniques.

| | SYLLABUS | |
|---------|----------|--|
| UNIT-I: | | |

Introduction: History of Python, Need of Python Programming, Basics of Python Programming Using the REPL(Shell), Running Python Scripts, Variables, Assignment, Keywords, Input-Output, Indentation. **Types, Operators and Expressions**: Types - Integers, Strings, Booleans; Operators- Arithmetic Operators, Comparison (Relational) Operators, Assignment Operators, Logical Operators, Bitwise Operators, Membership Operators, Identity Operators, Expressions and order of evaluations Control Flow- if, if-elif-else, for, while, break, continue, pass.

UNIT-II:

Data Structures: Lists - Operations, Slicing, Methods; Tuples, Sets, Dictionaries, Sequences, Comprehensions. **Functions**: Defining Functions, Calling Functions, Passing Arguments, Keyword Arguments, Default Arguments, Variable-length arguments,

Anonymous Functions, Fruitful Functions (Function Returning Values), Scope of the Variables in a Function - Global and Local Variables. **Modules**: Creating modules, import statement, from statement. Name-spacing. **Python packages**: Introduction to PIP, Installing Packages via PIP, Using Python Packages.

UNIT-III:

Object Oriented Programming OOP in Python: Classes, self-variable, Methods, Constructor Method, Inheritance, Overriding Methods, Data hiding. **Error and Exceptions**: Difference between an error and Exception, Handling Exception, try except block, Raising Exceptions, User Defined Exceptions.

UNIT-IV:

Data base interaction: what is DB interaction, types of database's supported by python, Methods, how to insert the data in to database. **Multithreading in Python**: Thread Control Block (TCB): Thread Identifier, Stack pointer, Program counter, Thread state, Thread's register set, Parent process Pointer–Multithreading.

Python file operations: file basic operations –open, write, appending, read, readline, readlines. **Python Standard Library**: Operating System Interface - String Pattern Matching, Mathematics, Internet Access, Dates and Times, GUI Programming.

Outcomes:

UNIT-V:

1. To familiarize with the basics of Python language.

2. To gains knowledge on Python data structures, functions, modules and packages.

3. To understand object-oriented programming and exception handling.

4. To learn multithreading implementation and database connectivity in python.

5. To develop knowledge on Python file operations.

Text Books:

1. Python Programming: A Modern Approach, VamsiKurama, Pearson

2. Learning Python, Mark Lutz, Orielly

Reference Books:

- 1. Think Python, Allen Downey, Green Tea Press
- 2. Core Python Programming, W. Chun, Pearson.

3. Introduction to Python, Kenneth A. Lambert, Cengage

4. NPTEL Videos.

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc(CS)-Semester III (Elective – II) DATA SCIENCE

| Credits: 4 | Theory: 4 Hours | Tutorials: - |
|----------------|--------------------|--------------------|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks |

Course Objectives: 1.Learn to use and program in the programming language R 2. Understands the concepts of developing Lists and Data Frames 3.Understands the modeling aspects and business intelligence life cycle and techniques used in it. 4.To implement line properties, use different setter methods and practice different kinds of plots. **SYLLABUS** UNIT-I: Introduction: Overview of R, R data types and objects, reading and writing data, sub setting R Objects, Essentials of the R Language, Rounding, Arithmetic, Modulo and integer quotients, Variable names and assignment, Operators, Integers, Factors, Logical operations Control structures, functions, scoping rules, dates and times, Introduction to Functions, preview of Some Important R Data Structures, Vectors, Character Strings, Matrices **UNIT-II:** Lists: Creating Lists, General List Operations, List Indexing Adding and Deleting List Elements, Getting the Size of a List, Extended Example: Text Concordance Accessing List Components and Values Applying Functions to Lists, **DATA FRAMES**: Creating Data Frames, Accessing Data Frames, Other Matrix-Like Operations **UNIT-III:** Business Intelligence: Effective and timely decisions - Data, information and knowledge -Role of mathematical models – Business intelligence architectures: Cycle of a business intelligence analysis –Development of a business intelligence system – Ethics and business

| intelligence Knowledge Deli | wowy. The husiness intelligence | a user types. Standard reports | | | |
|---|------------------------------------|-----------------------------------|--|--|--|
| intelligence. Knowledge Delivery: The business intelligence user types, Standard reports, | | | | | |
| Interactive Analysis and Ac | 1 Hoc Querying, Parameteriz | zed Reports and Self-Service | | | |
| Reporting, dimensional analys | sis, Alerts/Notifications | | | | |
| UNIT-IV: | | | | | |
| Data Visualization-I: Making | g Sense of Data through Advar | nced Visualization: Controlling | | | |
| the line properties of a chart, U | Using keyword arguments, Usir | ng the setter methods, Using the | | | |
| setp() command, Creating mul | ltiple plots | | | | |
| UNIT-V: | | | | | |
| Data Visualization-II: Playing | g with text, Styling plots, Box | plots, Heatmaps, Scatter plots | | | |
| with | | | | | |
| histograms, A scatter plot m | atrix, Area plots, Bubble char | rts, Hexagon bin plots, Trellis | | | |
| plots, 3D plot of a surface. | Plotting and Visualization: A | brief matplotlib API primer, | | | |
| plotting functions in pandas, P | Plotting Maps, Python Visualiza | tion Tool Ecosystem. | | | |
| Outcomes: | | | | | |
| 1.Understand the basics in R p | programming in terms of const | ructs, control statements, string | | | |
| functions | | | | | |
| 2.Understand the use of R for | Big Data analytics. | | | | |
| 3. Identify the major frameworks of computerized decision support: decision support systems | | | | | |
| (DSS), data analytics and business intelligence (BI). | | | | | |
| 4. Design and create data visua | alizations and lists the different | types of plots. | | | |
| Text Book: | | | | | |
| 1. R Programming for Data Sc | cience by Roger D. Peng | | | | |
| 2. Mastering Python for Data Science by Samir Madhavan, PACKT Publishing, 2015. | | | | | |
| 3. "Beautiful Visualization, Looking at Data Through the Eyes of Experts by Julie Steele, | | | | | |
| Noah Iliinsky" | | | | | |
| Reference Books: | | | | | |
| 1. The Art of R Programming by Prashanth singh, Vivek Mourya, Cengage Learning India. | | | | | |

2. Big Data Black Book by Dt Editorial Services, Dreamtech Publications, 2016.

MISCS 2.1.5 Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc(CS)-Semester III (Elective – II)

CLOUD COMPUTING

| Credits: 4 | Theory: 4 Hours | Tutorials: - | | |
|----------------|--------------------|--------------------|--|--|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks | | |

Course Objectives:

- 1. The objective of this course is to gain the in-depth knowledge of Cloud Computing concepts, technologies, architecture and applications.
- 2. To introducing and researching state-of-the-art in Cloud Computing fundamental issues, technologies, applications and implementations.
- 3. To expose the students to frontier areas of Cloud Computing.

| | SYLLABUS | | | | |
|---|--|-------------------------------|--|--|--|
| UNIT-I: | | | | | |
| Introduction to Cloud Con | nputing: Cloud Computing in | n a Nutshell-Roots of Cloud | | | |
| Computing-Layers and Types | of Clouds-Desired Features of | of a Cloud. Migrating into a | | | |
| Cloud: Introduction-Broad Ap | pproaches to Migrating into the | Cloud-The Seven-Step Model | | | |
| of Migration into a Cloud. En | nriching the "Integration as | a Service'' Paradigm for the | | | |
| Cloud Era: Introduction-The | Onset of Knowledge Era-The | Challenges of Seas Paradigm- | | | |
| Approaching the Seas Integ | ration Enigma-New Integration | on Scenarios-The Integration | | | |
| Methodologies-Seas Integratio | n Products and Platforms-Seas | Integration Services. | | | |
| UNIT-II: | | | | | |
| The Enterprise Cloud Co | omputing Paradigm: Introd | luction-Issues for Enterprise | | | |
| Applications on the Cloud-Tra | Applications on the Cloud-Transition Challenges-Enterprise Cloud Technology and Market | | | | |
| Evolution. Virtual Machines Provisioning and Migration Services: Introduction-Virtual | | | | | |
| Machines Provisioning and M | Manageability-Virtual Machine | Migration Services. On the | | | |
| Management of Virtual Machines for Cloud Infrastructures: The Anatomy of Cloud | | | | | |
| Management of Virtual Ma | chines for Cloud Infrastruct | ures: The Anatomy of Cloud | | | |
| | chines for Cloud Infrastruct anagement of Virtual Infrastru | • | | | |
| | anagement of Virtual Infrastru | • | | | |
| InfrastructuresDistributed M | anagement of Virtual Infrastru | • | | | |
| InfrastructuresDistributed M for Advance Reservation of Ca UNIT-III: | anagement of Virtual Infrastru apacity. | • | | | |

Comet Cloud: An Autonomic Cloud Engine: Introduction—CometCloud Architecture-

Autonomic Behavior of CometCloud- Overview of CometCloud-based Applications. **Workflow Engine for Clouds:** Introduction- Workflow Management Systems and Clouds-Architecture of Workflow Management Systems.

UNIT-IV:

An Architecture for Federated Cloud Computing: Introduction- A Typical Use Case-The Basic Principles of Cloud Computing- A Model for Federated Cloud Computing.

SLA Management in Cloud Computing A Service Provider's Perspective: Traditional Approaches to SLO Management- Types of SLA- Life Cycle of SLA- SLA Management in Cloud.

UNIT-V:

Best Practices in Architecting Cloud Applications in the AWS Cloud: Introduction-Cloud Concepts- GrepTheWeb Case Study. **Building Content Delivery Networks Using Clouds:** Introduction- MetaCDN: Harnessing Storage Clouds for Low-Cost- High-Performance Content Delivery. **Resource Cloud Mashups:** Introduction- Concepts of a Cloud Mashup- Realizing Resource Mashups.

Outcomes:

1. To understand the concepts of cloud computing platforms and their migration issues.

2. To learns the techniques of Virtual Machines Provisioning and Scheduling.

3. To gain knowledge on Integration of Private and Public Clouds.

4. To familiarize with Federated Cloud Computing Architecture.

5. To develop the knowledge of Architecting Cloud Applications in the AWS and Cloud Mashups.

Text Book:

"Cloud Computing: Principles and Paradigms" Rajkumar Buyya James Broberg Andrzej Goscinski - Pearson education.

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc(CS)-Semester III (Elective – II)

INTERNET OF THINGS

| Credits: 4 | Theory: 4 Hours | Tutorials: - | | | |
|---------------------------------|---------------------------------|----------------------|--|--|--|
| Max Marks: 100 | External: 70 Marks | Internal: 30 Marks | | | |
| Course Objectives: | | | | | |
| 1.Understand the basic concep | ts of IoT Sensors and Actuators | 8. | | | |
| 2. Understand the basics of Io7 | ſ Networking. | | | | |
| 3. Understand the connectivity | technologies of IoT. | | | | |
| 4. Understand concepts of desi | gning IoT Application with Ar | duino Programming | | | |
| 5. Apply concepts of IoT in rea | l time problems and discussion | of IoT Case Studies. | | | |
| | SYLLABUS | | | | |
| UNIT-I: | | | | | |

Introduction to IoT: Origin of Terminology-Machine to Machine (M2M)-Characteristics-IoT Market Share -Evaluation of Connected Devices -IoT Enablers- Connectivity Layers -Baseline Technologies -IoT vs. M2M -IoT vs. WoT-Terminological Interdependence -IoT Resulting in Address Crunch - Connectivity Terminologies - IoT Network Configurations -Gateway Prefix Allotment - Impact of Mobility on Addressing - Gateways - Multi- homing -IPv4 -IPv6. **Sensing**: Definition-Sensors-Transducers-Sensor vs. Transducer-Sensor Features-Sensor Resolution-Sensor Classes-Analog Sensors-Digital Sensors-Scalar Sensors-Vector Sensors-Sensor Types-Sensorial Deviations-Non-linearity. **Actuation**: Actuator-Actuator Types-Hydraulic Actuators-Pneumatic Actuators-Electric Actuators-Thermal or Magnetic Actuators-Mechanical Actuators-Soft Actuators.

UNIT-II:

Basics of IoT Networking: Convergence of Domains-IoT Components-Functional Components of IoT-IoT Interdependencies-IoT Service Oriented Architecture-IoT Categories-IoT Gateways-IoT and Associated Technologies-Technical Deviations from Regular Web-Key Technologies for IoT-IoT Challenges-Considerations-Complexity of Networks-Wireless Networks-Scalability-Functionality-based IoT Protocol Organization-MQTT-Introduction-MQTT Methods-Communication-MQTT Topics-Applications-SMQTT-CoAP-Introduction-CoAP Position-CoAP Message Types-CoAP Request-Response Model-Features.

| UNIT-III: | | | | | |
|--|--|---|--|--|--|
| Connectivity Technologies: Communication Protocols - IEEE 802.15.4 -Features of IEEE 802.15.4 -Features of IEEE 802.15.4 Variants-IEEE 802.15.4 Types-IEEE 802.15.4 Frames-Beacon Enabled Networks-Non-Beacon Enabled Networks-Zigbee-Features of ZigBee-Important Components-ZigBee Topologies-ZigBee Mesh-ZigBee Types-ZigBee Network Layer-Applications. 6LoWPAN-Introduction-Features of 6LoWPANs-Addressing in 6LoWPAN-6LowPAN Packet Format-Header Type. RFID-Introduction-RFID Features-Working Principle–Applications - Sensor Networks- Machine-to-Machine Communications. | | | | | |
| UNIT-IV: | | | | | |
| and Actuators with Arduino- Raspberry Pi- Introduction to | roduction to Arduino Program Introduction to Raspberry Pi- SDN - SDN for IoT- Data H ag Sensor- Cloud- Fog Compu | Implementation of IoT with andling and Analytics- Cloud | | | |
| UNIT-V: | | | | | |
| Connected Vehicles- Smart | Grid- Industrial IoT: Case S | tudy- Agriculture, Healthcare, | | | |
| Activity Monitoring- IoT App | plications: i) Lighting as a serv | ice (case study)- ii) Intelligent | | | |
| Traffic systems (case study)- iii) Smart Parking (case study)- iv) Smart water management | | | | | |
| (case study)-IOT for smart cities (Case study Smart city Barcelona) Challenges in IOT | | | | | |
| implementation: i) Big Data | Management-ii) Connectivity ch | allenges. | | | |
| Outcomes: | | | | | |
| 1. To gain conceptual understa | anding of sensors and actuators. | | | | |
| 2. To familiarize the key technologies, challenges and protocols of IoT. | | | | | |
| 3. To acquire knowledge on connectivity technologies, applications of Network Layer. | | | | | |
| 4. To attain knowledge on IoT | Applications with Arduino and | Raspberri Pi. | | | |
| Text Books: | | | | | |
| 1.Internet of Things: A Hands | on Approach by Arsheep Bahga | a. | | | |
| 2.IoT Fundamentals: Networking Technologies, Protocols and Use Cases for the Internet of | | | | | |
| Things by Hanes David | | | | | |
| Reference Books: | | | | | |
| 1.Arduino Projects for Engine | ers by Neerparaj Rai. | | | | |
| 2.Designing the Internet of Things by Adrian Mcewen, Hakin Cassimally | | | | | |

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc(CS)-Semester III PYTHON PROGRAMMING LAB

| Credits: 1.5 | Lab: 3 Hours | Tutorials: - | | | | |
|----------------------------------|-------------------------------------|----------------------------------|--|--|--|--|
| Max Marks: 100 | External: 50 Marks | Internal: 50 Marks | | | | |
| Course Objectives: | | | | | | |
| 1. Interpret the use of proced | ural statements like assignments | s, conditional statements, loops | | | | |
| and function calls. | | | | | | |
| 2. Infer the supported data str | uctures like lists, dictionaries an | d tuples in Python. | | | | |
| 3. Illustrate the application of | matrices and regular expression | is in building the | | | | |
| Python programs. | | | | | | |
| 4. Discover the use of exte | rnal modules in creating excel | files and navigating the file | | | | |
| systems. | | | | | | |
| 5. Describe the need for Obje | ct-oriented programming concep | ots in Python. | | | | |
| | SYLLABUS | | | | | |
| Sl. No. | Programs | | | | | |

| Sl. No. | Programs |
|---------|--|
| | a) Write a Python program to print all the Disarium numbers between 1 and 100. |
| 1. | b) Write a Python program to encrypt the text using Caesar Cipher technique. |
| | Display the encrypted text. Prompt the user for input and the shift pattern. |
| 2. | Devise a Python program to implement the Rock-Paper-Scissor game. |
| 3. | Write a Python program to perform Jump Search for a given key and report success |
| 5. | or failure. Prompt the user to enter the key and a list of numbers. |
| | The celebrity problem is the problem of finding the celebrity among n people. A |
| 4. | celebrity is someone who does not know anyone (including themselves) but is |
| | known by everyone. Write a Python program to solve the celebrity problem. |

| 5. | Write a Python program to construct a linked list. Prompt the user for input. Remove any duplicate numbers from the linked list. |
|----------------------|---|
| 6. | Perform the following file operations using Pythona) Traverse a path and display all the files and subdirectories in each level till the deepest level for a given path. Also, display the total number of files and subdirectories.b) Read a file content and copy only the contents at odd lines into a new file. |
| Sl. No. | Programs |
| 7. | Create a menu drive Python program with a dictionary for words and their meanings. Write functions to add a new entry (word: meaning), search for a particular word and retrieve meaning, given meaning find words with the same meaning, remove an entry, display all words sorted alphabetically. |
| 8. | Using Regular Expressions, develop a Python program to a) Identify a word with a sequence of one upper case letter followed by lower case letters. b) Find all the patterns of "1(0+)1" in a given string. c) Match a word containing 'z' followed by one or more o's. Prompt the user for input. |
| 9. | Write a Python program to plot the Line chart in MS Excel Sheet using XlsxWriter module to display the annual net income of the companies mentioned below. MS Excel Data |
| 10. <i>Outcom</i> | Devise a Python program to implement the Hangman Game. |
| Jucom | τ., |

1. To learn the concepts of syntax of python programs.

2. To infer the core data structures like lists, dictionaries, tuples and sets in Python, to store, process and sort the data.

3. To interpret the concepts of Object-oriented programming in Python using encapsulation, polymorphism and inheritance.

4. To familiarize with Python regular expression for data verification and utilize matrices for building efficient Python programs.

5. To identify the external modules for creating and writing data to excel files and inspect the file operations to navigate the file systems.

Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) M.Sc(CS)-Semester III

OBJECT ORIENTED ANALYSIS AND DESIGN LAB

| Credits: 1.5 | Lab: 3 Hours | Tutorials: - Internal: 50 Marks | | |
|-------------------------------|------------------------------------|------------------------------------|--|--|
| Max Marks: 100 | External: 50 Marks | | | |
| Course Objectives: | 1 | 1 | | |
| • To capture the requiremen | ts specification for an intended s | oftware system | | |
| • To draw the UML diagram | is for the given specification | - | | |
| • To map the design properl | y to code | | | |
| • To test the software system | | | | |
| | 1 | | | |

• To improve the design by applying appropriate design patterns.

SYLLABUS

Draw standard UML diagrams using an UML modeling tool for a given case study and map design to code and implement a 3 layered architecture. Test the developed code and validate whether the SRS is satisfied.

Programs

Week 1: Introduction to Visual Paradigm tool

Week 2:

- Identify a software system that needs to be developed.
- Document the Software Requirements Specification (SRS) for the identified system.

Week 3 and Week 4: Identify use cases and develop the Use Case model. (Class 3 &4)

Week 5 and Week 6: Identify the conceptual classes and develop a Domain Model and also

derive a Class Diagram and object diagrams from that.

Week 7 and Week 8: Using the identified scenarios, find the interaction between objects and

represent them using UML Sequence and Collaboration Diagrams

Week 9: Draw relevant State Chart and Activity Diagrams for the same system.

Week 10 and Week 11: Test the software system for all the scenarios identified as per the use case diagram.

| Week 12: Mini Project (as per topics covered). | | | | | |
|--|---|------|--|--|--|
| Outcomes: | | | | | |
| 1. Ability to analyze software spe | ecifications | | | | |
| 2. Acquire knowledge to Design | UML diagrams using Visual Parad | ligm | | | |
| 3. Familiarizes with quality assur | 3. Familiarizes with quality assurance procedures | | | | |
| Text Books: | | | | | |
| 1. Craig Larman: Applying UML and Patterns- Pearson Education- 2002. | | | | | |
| Reference Books: | | | | | |
| 1. Object-Oriented Systems Development- Ali Bahrami McGrawHill- 1999. | | | | | |
| 2. D Jeya Mala-S Geetha- Object Oriented Analysis and Design Using UML –TMG- May 2013. | | | | | |

MASTER OF SCIENCE IN COMPUTER SCIENCE

Syllabi

With effect from 2022-23 admitted batch

II YEAR II SEMESTER

IV Semester

| Subject | Title of the Paper | Periods | / Week | Max N | Marks | Total | Credits |
|-----------|--------------------|---------|--------|-------|-------|-------|---------|
| code | | Theory | Lab | Ext. | Int. | | Creuits |
| MSCS2.2.1 | Seminar | - | - | - | 50 | 50 | 2 |
| MSCS2.2.2 | Project | - | - | 50 | 50 | 100 | 12 |
| | Total | - | - | 50 | 100 | 150 | 14 |

GUIDELINES FOR PREPARING THE REPORT OF THE PROJECT WORK FORMAT FOR PREPARATION OF PROJECT REPORT FOR <u>M.Sc(CS)</u>

1.LIST OF CONTENTS:

- a. Abstract
- b. Introduction
- c. Literature survey
 - a. Introduction
 - b. Current system
 - c. Problem statement
 - d. Proposed system
 - e. Objectives
 - f. Functional and Non-Functional Requirements

UML Modeling

Design and description of algorithms (Examples included)

Coding

Testing

Results and Conclusions

References

- a. Research references
- b. Book references

Appendix

- a. List of tables
- b. List of figures
- c. Glossary

2. PAGE DIMENSIONS AND BINDING SPECIFICATIONS:

The dimension of the project report should be on A4 size with margin specifications 1.5inch space for all sides like top, bottom and left, Right. The project report should be bound using flexible cover of the thick white art paper. The cover should be **printed in black letters** and the text for printing should be identical.

3. PREPARATION FORMAT:

3.1 Cover Page & Title Page – A specimen copy of the Cover page & Title page of the project report is given in **Appendix 1.**

3.2 Bonafide Certificate: The Bonafide Certificate shall be in double line spacing using Font Style Times New Roman and Font Size 12, as per the format in **Appendix 2.**

The **certificate** shall carry the supervisor's signature and shall be followed by the supervisor's Name, academic designation (not any other responsibilities of administrative nature),

Department and full address of the institution where the supervisor has guided the student.

The term **'SUPERVISOR'** must be typed in capital letters between the supervisor's names And academic designation.

3.3 Abstract – Abstract should be one-page synopsis of the project report typed double line Spacing, Font Style 'Times New Roman' and Font Size '12'.

3.4 Table of Contents – The table of contents should list all material following it as well as any Material which precedes it. The title page and Bonafide Certificate will not find a place Among the items listed in the Table of Contents but the page numbers of which are in lower Case Roman letters. 1.5" spacing should be adopted for typing the matter under this Head.

3.5 List of Tables – The list should use exactly the same captions as they appear above the Tables in the text. One and a half spacing should be adopted for typing the matter under this head.

3.6 List of Figures – The list should use exactly the same captions as they appear below the Figures in the text. One and a half spacing should be adopted for typing the matter under this head.

3.7 List of Symbols, Abbreviations and Nomenclature – One and a half spacing should be Adopted or typing the matter under this head. Standard symbols, abbreviations etc. should be Used.

3.8 Chapters – The chapters may be broadly divided into 3 parts (i) Introductory chapter, (ii) Chapters developing the main theme of the project work (iii) and Conclusion.

The main text will be divided into several chapters and each chapter may be further divided Into several divisions and sub-divisions.

Each chapter should be given an appropriate title, Font Style Times New Roman and Font Size 14 with bold.

- Tables and figures in a chapter should be placed in the immediate vicinity of the Reference where they are cited.
- Footnotes should be used sparingly. They should be typed single space and placed Directly underneath in the very same page, which refers to the material they annotate.

a. Appendices:

- Appendices are supplemental to a thesis in nature and, when included, appear after the references/bibliography.
- > Appendices should be numbered using Arabic numerals., Appendix 1, Appendix 2, etc.
- Appendices, Tables and References appearing in appendices should be numbered and referred to as appropriate places just as in the case of chapters.
- Appendices shall carry the title of the work reported and the same title shall be made in The contents page also.

3.10 List of References:

The listing of references should be typed 4 spaces below the heading "REFERENCES" in alphabetical order in single spacing left – justified. The reference material should be listed in the alphabetical order of the first author. The name of the author/authors should be immediately followed by the year and other details. A typical illustrative list given below relates to the citation example quoted above.

REFERENCES:

1. Ariponnammal, S. and Natarajan, S. (1994) 'Transport Phonomena of SmSel – X Asx', Pramana – Journal of Physics Vol.42, No.1, pp.421-425.

2. Barnard, R.W. and Kellogg, C. (1980) 'Applications of Convolution Operators to Problems in Univalent Function Theory', Michigan Mach, J., Vol.27, pp.81–94.

3. Shin, K.G. and Mckay, N.D. (1984) 'Open Loop Minimum Time Control of Mechanical Manipulations and its Applications', Proc.Amer.Contr.Conf., San Diego, CA, pp. 1231-1236.

Tables and Figures:

All numerical data in the body of the project report should be designed in a tabular form. All other non-verbal materials used in the body of the project work and appendices such as charts, graphs, maps, photographs and diagrams may be designated as figures.

TYPING INSTRUCTIONS:

- 1. The impression on the typed copies should be black in color.
- 2. 1.5" spacing should be used for typing the general text.
- 3. The general text shall be typed in the Font style 'Times New Roman' with Font size is 12
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Department of Computer Science



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Project Guide

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DECLARATION

(Mr/Mrs/Miss. XXXXXXX)

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(Mr/Mrs/Miss. XXXXXXX)

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This is to certify that it is a bonafide record of the Dissertation work entitled "_____" done by <STUDENT NAME> , a student of M.Sc(CS) in the Department of Computer Science, Gayatri Vidya Parishad College for Degree and P.G Courses(A) during the period 200 - 200 in partial fulfillment of the requirements for the Award of Degree of Master of Science in Computer Science. This work is not submitted to any University for the award of any Degree / Diploma. This work is carried out in Gayatri Vidya Parishad Degree and P.G College(A), Rushikonda, Visakhapatnam-530045.

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