

M.Sc. COMPUTER SCIENCE

Proposed Course Structure based on UGC - LOCF and TANSCH

(Choice Based Credit System)

(Applicable for the candidates admitted from the academic year 2023 - 2024 onwards)

Sl. No.	Course Code	Course	Overall Credits	Total Hours /Week	Marks		
					CIA	ESE	Total
Semester I							
1	P1R3CSCC1	Core Course I Analysis & Design of Algorithms	5	6	25	75	100
2	P1R3CSCC2	Core Course II Object Oriented Analysis and Design & C++	5	6	25	75	100
3	P1R3CSCC3P	Core Course III Algorithm and OOPS Practical	4	6	40	60	100
4	P1R3CSDSE 1:1/1:2/1:3	Discipline Specific Elective - I Mobile Computing/ Pervasive Computing/ Theory of Computation	3	6	25	75	100
5	P1R3CSDSE 2:1/2:2/2:3	Discipline Specific Elective -II Internet of Things/ Virtual and Augmented Reality/ Embedded Systems	3	6	25	75	100
TOTAL			20	30			500
Semester II							
1	P2R3CSCC4	Core Course - IV Data Mining and Warehousing	5	6	25	75	100
2	P2R3CSCC5	Core Course - V Python Programming	5	6	25	75	100
3	P2R3CSCC6P	Core Course - VI Python Programming Practical	4	5	40	60	100
4	P2R3CSDSE 3:1/3:2/3:3	Discipline Specific Elective - III Compiler Design / Block Chain Technology / Distributed Technologies	3	4	25	75	100
5	P2R3CSDSE 4:1/4:2/4:3	Discipline Specific Elective - IV Web Services / Big Data Analytics / Advanced Software Engineering	3	4	25	75	100
6	P2R3CSSEC 1:1/1:2/1:3	Skill Enhancement Course - I Web programming / React JS / WAP and XML	2	5	25	75	100
TOTAL			22	30			600

Sl. No.	Course Code	Course	Overall Credits	Total Hours /Week	Marks		
					CIA	ESE	Total
Semester III							
1	P3R3CSCC7	Core Course - VII Digital Image Processing	5	5	25	75	100
2	P3R3CSCC8P	Core Course - VIII Digital Image Processing Practical	5	5	40	60	100
3	P3R3CSCC9	Core Course – IX Cloud Computing	5	5	25	75	100
4	P3R3CSCC10	Core Course – X Artificial Intelligence and Expert System	5	5	25	75	100
5	P3R3CSDSE 5:1/5:2/5:3	Discipline Specific Elective - V Optimization Techniques/ Soft Computing / Green Computing	3	5	25	75	100
6	P3R3CSSEC 2:1 / 2:2 / 2:3	Skill Enhancement Course - II Cryptography / Cyber Security /Network Security	2	5	25	75	100
7	P3R3CSINT	Internship	3	-	-	-	100
Total			28	30			700
Semester IV							
1	P4R3CSCC11	Core Course - XI Machine Learning	5	8	25	75	100
2	P4R3CSCC12	Core Course - XII Software Quality Assurance and Testing	5	8	25	75	100
3	P4R3CSCC13PW	Core Course – XIII Project Work	10	14	-	-	100
4		SWAYAM – Online Courses (MOOC)	(2)	-	-	-	-
Total			20 (2)	30			300
Grand Total			90(2)				2100

SEMESTER - I

Core Course I - ANALYSIS & DESIGN OF ALGORITHMS

Course Code: P1R3CSCC1	Credit: 5
Category: Core Course	Hrs/Week: 6, Total Inst.Hrs: 90
Nature of the Course: Skill Development	Marks: CIA: 25+ EXT: 75 = 100

COURSE OBJECTIVES

1. Enable the students to learn the Elementary Data Structures and algorithms.
2. Presents an introduction to the algorithms , their analysis and design.
3. Demonstrate a familiarity with major algorithms and data structures.
4. Discuss various methods like Basic Traversal and Search Techniques, divide and conquer method, Dynamic programming, backtracking.
5. Understand the various design and analysis of the algorithms.

Unit-I: Introduction

HOURS: 18

Introduction: - Algorithm Definition and Specification – Space complexity-Time Complexity- Asymptotic Notations - Elementary Data Structure: Stacks and Queues – Binary Tree - Binary Search Tree - Heap – Heapsort- Graph.

Unit-II: Traversal and Search Techniques

HOURS: 18

Basic Traversal And Search Techniques: Techniques for Binary Trees - Techniques for Graphs - Divide and Conquer: - General Method – Binary Search – Merge Sort – Quick Sort.

Unit-III: Greedy Method

HOURS: 18

The Greedy Method:- General Method – Knap sack Problem–Minimum Cost Spanning Tree– Single Source Shortest Path.

Unit-IV: Dynamic Programming

HOURS: 18

Dynamic Programming – General Method – Multi stage Graphs – All Pair Shortest Path – Optimal Binary Search Trees – 0/1 Knapsacks – Traveling Salesman Problem – Flow Shop Scheduling.

Back tracking :- General Method – 8 – Queens Problem – Sum Of Subsets – Graph Coloring – Hamiltonian Cycles – Branch And Bound: - The Method – Traveling Salesperson.

Text books:

1. Ellis Horowitz, "Computer Algorithms", Galgotia Publications.
2. Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman, "Data Structures and Algorithms".

Reference Books:

1. Goodrich, "Data Structures & Algorithms in Java", Wiley 3rd edition.
2. Skiena, "The Algorithm Design Manual", Second Edition, Springer, 2008
3. Anany Levith, "Introduction to the Design and Analysis of algorithm", Pearson Education Asia, 2003.
4. Robert Sedgewick, Philippe Flajolet, "An Introduction to the Analysis of Algorithms", Addison-Wesley Publishing Company, 1996.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1. <https://nptel.ac.in/courses/106/106/106106131/>
2. https://www.tutorialspoint.com/design_and_analysis_of_algorithms/index.htm
3. <https://www.javatpoint.com/daa-tutorial>

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Demonstrate specific search and sort algorithms using divide and conquer technique.
CO2	Gain good understanding of Greedy method and its algorithm.
CO3	Able to describe about graphs using dynamic programming technique.
CO4	Demonstrate the concept of back tracking & branch and bound technique.
CO5	Explore the traversal and searching technique and apply it for trees and graphs.

Core Course II - OBJECT ORIENTED ANALYSIS AND DESIGN & C++

Course Code: P1R3CSCC2	Credit: 5
Category: Core Course	Hrs/Week: 6, Total Inst.Hrs: 90
Nature of the Course: Employability	Marks: CIA: 25+ EXT: 75 = 100

COURSE OBJECTIVES

- Present the object model, classes and objects, object orientation, machine view and model management view.
- Enables the students to learn the basic functions, principles and concepts of object oriented analysis and design.
- Enable the students to understand C++ language with respect to OOAD.
- To learn how inheritance promote code reuse in C++.
- To learn how to use exception handling in C++.

Unit-I: Object Model . HOURS: 18

The Object Model: The Evolution of the Object Model – Elements of the Object Model – Applying the Object Model. Classes and Objects: The Nature of an Object – Relationship among Objects.

Unit-II: Classes and Objects HOURS: 18

Classes and Object: Nature of Class – Relationship Among classes – The Interplay of classes and Objects. Classification: The importance of Proper Classification –identifying classes and objects – Key Abstractions and Mechanism.

Unit-III: C++ Introduction HOURS: 18

Introduction to C++ - Input and output statements in C++ - Declarations – control structures – Functions in C++.

Unit-IV: Inheritance and Overloading HOURS: 18

Classes and Objects–Constructors and Destructors–operators overloading–Type Conversion- Inheritance – Pointers and Arrays..

Unit-V: Polymorphism and Files**HOURS: 18**

Memory Management Operators – Polymorphism – Virtual functions –Files – Exception Handling – String Handling -Templates.

Text books:

1. “Object Oriented Analysis and Design with Applications”, Grady Booch, Second Edition, Pearson Education.
2. “Object – Oriented Programming with ANSI & Turbo C++”, Ashok N .Kamthane ,First Indian Print -2003, Pearson Education.

Reference Books:

1. Balagurusamy “Object Oriented Programming with C++”, TMH ,Second Edition, 2003.

Related Online Contents[MOOC,SWAYAM,NPTEL,Websitesetc.]

1. https://onlinecourses.nptel.ac.in/noc19_cs48/preview
2. <https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs19/>
3. https://www.tutorialspoint.com/object_oriented_analysis_design/ooad_object_oriented_analysis.htm

COURSE OUTCOMES:

On the successful completion of the course, students will be able

	COURSE OUTCOMES
CO1	Understand the concept of Object-Oriented development and modeling techniques
CO2	Gain knowledge about the various steps performed during object design
CO3	Abstract object – based views for generic software systems
CO4	Link OOAD with C++ language
CO5	Apply the basic concept of OOPs and familiarize to write C++ program

Core Course III – ALGORITHM AND OOPS LAB

Course Code: PIR3CSCC3P	Credit: 4
Category: Core Course	Hrs/Week: 6, Total Inst.Hrs: 90
Nature of the Course: Employability	Marks: CIA: 40+ EXT: 60 = 100

COURSE OBJECTIVES:

- This course covers the basic data structures like Stack, Queue, Tree, List.
- This course enables the students to learn the applications of the data structures using various techniques.
- Apply important algorithmic design paradigms and methods of analysis.
- It also enables the students to understand C++ language with respect to OOAD concepts.
- Application of OOPS concepts.

List of Programs

- 1) Write a program to solve the tower of Hanoi using recursion.
- 2) Write a program to traverse through binary search tree using traversals.
- 3) Write a program to perform various operations on stack using linked list.
- 4) Write a program to perform various operations in circular queue.
- 5) Write a program to sort an array of an elements using quick sort.
- 6) Write a program to solve number of elements in ascending order using heap sort.
- 7) Write a program to solve the knapsack problem using greedy method
- 8) Write a program to search for an element in a tree using divide & conquer strategy.
- 9) Write a program to place the 8 queens on an 8X8 matrix so that no two queens Attack.
- 10) Write a C++ program to perform Virtual Function
- 11) Write a C++ program to perform Parameterized constructor
- 12) Write a C++ program to perform Friend Function
- 13) Write a C++ program to perform Function Overloading
- 14) Write a C++ program to perform Single Inheritance
- 15) Write a C++ program to perform Employee Details using files.

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Understand the concepts of object oriented with respect to C++
CO2	Able to understand and implement OOPS concepts
CO3	Implementation of data structures like Stack, Queue, Tree, List using C++
CO4	Analyze the application of the data structures for Sorting, Searching using different techniques.
CO5	Illustrate and evaluate the file Input Output mechanism

Elective Course – I

1. MOBILE COMPUTING

Course Code: PIR3CSDSE1:1	Credit: 3
Category: Discipline Specific Elective Course	Hrs/Week: 6, Total Inst.Hrs: 90
Nature of the Course: Skill Development	Marks: CIA: 25+ EXT: 75 = 100

COURSE OBJECTIVES:

- To know the evolution of Mobile Communication and cell concept to improve capacity of the system.
- Present the overview of Mobile computing, Applications and Architectures.
- Describe the futuristic computing challenges.
- Have knowledge on the emerging technologies wireless and mobile communications
- Enable the students to learn the concept of mobile computing.

UNIT 1: Introduction

Hours : 18

Introduction: Advantages of Digital Information - Introduction to Telephone Systems –Mobile communication: Need for Mobile Communication – Requirements of Mobile Communication – History of Mobile Communication.

UNIT 2: Mobile Communication

Hours : 18

Introduction to Cellular Mobile Communication – Mobile Communication Standards –Mobility Management – Frequency Management – Cordless Mobile Communication Systems.

UNIT 3: Mobile Computing

Hours : 18

Mobile Computing: History of data networks – Classification of Mobile data networks - CDPD System – Satellites in Mobile Communication: Satellite classification – Global Satellite Communication – Changeover from one satellite to other – Global Mobile Communication – Interferences in Cellular Mobile Communication.

UNIT 4: Mobile Communication System

Hours : 18

Important Parameters of Mobile Communication System – Mobile Internet: Working of Mobile IP – Wireless Network Security – Wireless Local Loop Architecture: Components in WLL – Problems in WLL – Modern Wireless Local Loop – Local Multipoint Distribution Service – Wireless Application Protocol.

UNIT 5: Communication Technology

Hours : 18

WCDMA Technology and Fiber Optic Microcellular Mobile Communication – Ad hoc Network and Bluetooth technology – Intelligent Mobile Communication system – Fourth Generation Mobile Communication systems.

Text books:

1. T.G.Palanivelu, R.Nakkeeran “Wireless and Mobile Communication”, PHI Limited, 2009.
2. Jochen Schiller, “Mobile Communications”, Second Edition, Pearson Education, 2007.

Reference Books:

1. Asoke K Talukder, Hasan Ahmed, Roopa Yavagal, “Mobile Computing”, TMH, 2010.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1. https://www.tutorialspoint.com/mobile_computing/index.htm
2. <https://www.javatpoint.com/mobile-computing>
3. <https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs13/>

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Understand the need and requirements of mobile communication.
CO2	Focus on mobile computing applications and techniques.
CO3	Demonstrate satellite communication in mobile computing.
CO4	Analyze about wireless local loop architecture.
CO5	Analyze various mobile communication technologies.



2. PERVASIVE COMPUTING

Course Code: PIR3CSDSE1:2	Credit: 3
Category: Discipline Specific Elective Course	Hrs/Week: 6, Total Inst.Hrs: 90
Nature of the Course: Skill Development	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES:

- To familiarize students with various application scenarios of Pervasive Computing.
- To create awareness about the architecture and functioning of Pervasive Systems.
- To understand the enabling technologies of Pervasive Computing.
- To create presentations using Pervasive Computing techniques and devices.
- To identify critical technologies and acquire knowledge about connectivity and information access via pervasive devices.

Unit – I: Introduction to Pervasive Computing HOURS: 18

Pervasive Computing: Past, Present and Future Pervasive Computing-Pervasive Computing Market-m-Business-Application examples: Retail, Airline check-in and booking-Sales force automation-Health care-Tracking-Car information system-E-mail access via WAP

Unit – II: Device Technology HOURS: 18

Device Technology: Hardware-Human Machine Interfaces-Biometrics-Operating Systems-Java for Pervasive devices

Unit – III: Device Connectivity HOURS: 18

Device Connectivity: Protocols-Security-Device Management Web Application Concepts: WWW architecture-Protocols-Transcoding-Client authentication via internet

Unit – IV: WAP and Beyond HOURS: 18

WAP and Beyond: Components of the WAP architecture-WAP infrastructure WAP security issues-WML-WAP push-Products-i-Mode-Voice Technology: Basics of Speech recognition- Voice Standards-Speech applications-Speech and Pervasive Computing

Unit – V: PDA HOURS: 18

PDA: Device Categories-PDA operation Systems-Device Characteristics Software Components-Standards-Mobile Applications-PDA Browsers Pervasive Web Application architecture: Background-Scalability and availability Development of Pervasive Computing web applications-Pervasive application architecture.

Text Book:

1. Pervasive Computing, Technology and Architecture of Mobile Internet Applications, Jochen Burkhardt, Horst Henn, Stefan Hepper, Thomas Schaech & Klaus Rindtorff, Pearson Education, 2006

Reference Book:

1. Fundamentals of Mobile and Pervasive Computing, Frank Adelstein, Sandeep KS Gupta, Golden Richard III, Loren Schwiebert, McGraw Hill edition, 2006.

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Understand the fundamental theoretical concepts in concepts Pervasive Computing
CO2	Get clear idea about WAP architecture and security.
CO3	Gain knowledge for efficient resource allocation and task migration
CO4	Become familiar with voice standards
CO5	Identify user interface issues in Pervasive Computing

3. THEORY OF COMPUTATION

Course Code: P1R3CSDSE1:3	Credit: 3
Category: Discipline Specific Elective Course	Hrs/Week: 6, Total Inst.Hrs: 90
Nature of the Course: Skill Development	Marks: CIA: 25+ EXT: 75 = 100

COURSE OBJECTIVES

- Introduce core concepts in Automata and Theory of Computation
- Identify different Formal language Classes and their Relationships.
- Design Grammars and Recognizers for different formal languages
- Prove or disprove theorems in automata theory using their properties.
- Determine the decidability and intractability of Computational problems.

UNIT- I: History of automata , DFA and NFA

HOURS: 18

History of automata- grammar-Chomsky hierarchy-use of automata characteristics of automata-finite automata-graphical and tabular representation transactional system-DFA and NFA –conversion of NFA to DFA-Equivalence of DFA and NFA-Dead state-Finite automata with output-conversion of one machine to minimization of finite automata-Two way finite automata

UNIT- II: Finite state machine and regular expression

HOURS: 18

Finite state machine-state equivalence and minimization of machine - incompletely specified machine-merger graph- merger table-finite memory and definite memory information lossless machine-inverse machine-minimal inverse machine-ardens theorem-construction of finite automata from regular expression

UNIT- III: Finite Automata, Lemma

HOURS: 18

Equivalence of two finite automata- Equivalence of two regular expression- construction of regular grammar from an RE-constructing FA from regular grammar-Pumping lemma for regular expression--derivation and parse tree-Ambiguity in context free grammar-left recursion and left factoring-linear grammar-normal form – pumping lemma for CFL-Ogdens lemma for CFL

UNIT- IV: PDA, NPDA

HOURS: 18

Push down automata-acceptance PDA-DPDA and NPDA-Construction of PDA from CFG-construction of CFG equivalent to PDA-Graphical notation for PDA-Turing Machine-transactional representation of turing machine –non deterministic turing – conversion of regular expression to turing machine.

UNIT- V: Turing Machine

HOURS: 18

Variations of turing machine-turing machine as an integer function-Universal turing machine-linear bounded automata- undecidability- reducibility

TEXT BOOK:

1. ShyamenduKandar, “Introduction to automata theory, formal languages and Computation” First Edition, Pearson Education, 2013.

REFERENCE BOOK:

1. John E. Hopcroft, Rajeev Motwani, Jeffrey D.Ullman, “Introduction to Automata Theory, Languages and Computation”, 3rd Edition, Pearson Education, 2011.

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Gain knowledge of computing and mathematics appropriate to the discipline
CO2	Analyze and construct automata, regular expressions and grammars
CO3	Understand the concepts and methodology of automata.
CO4	Evaluate the push down automata and various Turing machines
CO5	Solve computational problems regarding their computability and complexity and prove the basic results of the theory of computation



Elective Course II

1. Internet of Things

Course Code: PIR3CSDSE2:1	Credit: 3
Category: Discipline Specific Elective Course	Hrs/Week: 6, Total Inst.Hrs: 90
Nature of the Course: Skill Development	Marks: CIA: 25+ EXT: 75 = 100

COURSE OBJECTIVES

- To know about Internet of Things where various communicating entities are controlled and managed for decision making in the application domain.
- Enable students to learn the Architecture of IoT and IoT Technologies
- Develop IoT applications and Security in IoT, Basic Electronics for IoT, Arduino IDE, Sensors and Actuators Programming NODEMCU using Arduino IDE.
- Able to design & develop IoT devices.
- Able to realize the revolution of Mobile devices, Cloud & Sensor networks.

UNIT-I: Introduction to IoT

HOURS: 18

Introduction to IoT: Evolution of IoT – Definition & Characteristics of IoT - Architecture of IoT– Technologies for IoT – Developing IoT Applications – Applications of IoT – Industrial IoT – Security in IoT

UNIT-II: Basic Electronics for IoT

HOURS: 18

Basic Electronics for IoT: Electric Charge, Resistance, Current and Voltage – Binary Calculations – Logic Chips – Microcontrollers – Multipurpose Computers – Electronic Signals – A/D and D/A Conversion – Pulse Width Modulation

UNIT-III: PROGRAMMING USING ARDUINO

HOURS: 18

Programming Fundamentals with C using Arduino IDE: Installing and Setting up the Arduino IDE – Basic Syntax – Data Types/ Variables/ Constant – Operators – Conditional Statements and Loops – Using Arduino C Library Functions for Serial, delay and other invoking Functions – Strings and Mathematics Library Functions.

UNIT-IV: SENSORS AND ACTUATORS

HOURS: 18

Sensors and Actuators: Analog and Digital Sensors–Interfacing temperature sensor, ultrasound sensor and infrared (IR) sensor with Arduino – Interfacing LED and Buzzer with Arduino.

UNIT-V: SENSOR DATA IN INTERNET

HOURS: 18

Sending Sensor Data Over Internet: Introduction to ESP8266 NODEMCU WiFi Module – Programming NODEMCU using Arduino IDE – Using WiFi and NODEMCU to transmit data from temperature sensor to Open Source IoT cloud platform (ThingSpeak).

TEXT BOOKS

1. Arshdeep Bahga, VijayMadiseti, “Internet of Things – A hands-on approach”, UniversitiesPress,2015.
2. Boris Adryan, Dominik Obermaier, Paul Fremantle, “The Technical Foundations of IoT”, Artech Houser Publishers, 2017.

REFERENCE BOOKS

1. MichaelMargolis,“ArduinoCookbook”,O’Reilly,2011Networks, Crowds and Markets: Reasoning About a Highly Connected World - David Easley and Jon Kleinberg, CambridgeUniversityPress-2010.
2. MarcoSchwartz, “InternetofThingswithESP8266”,Packt Publishing, 2016.
3. DhivyaBala,“ESP8266:StepbyStepTutorialforESP8266IoT,ArduinoNODEMCU Dev. Kit”, 2018.

WEB REFERENCES

1. https://onlinecourses.nptel.ac.in/noc20_cs66/preview
2. <https://www.javatpoint.com/iot-internet-of-things>
3. https://www.tutorialspoint.com/internet_of_things/index.htm

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Understand about IoT, its Architecture and its Applications
CO2	Understand basic electronics used in IoT & its role
CO3	Develop applications with C using Arduino IDE
CO4	Analyze about sensors and actuators
CO5	Design IoT in real time applications using today’s internet & wireless technologies



2. VIRTUAL AND AUGMENTED REALITY

Course Code: PIR3CSDSE2:2	Credit: 3
Category: Discipline Specific Elective Course	Hrs/Week: 6, Total Inst.Hrs: 90
Nature of the Course: Skill Development	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- Enable users to explore and interact with a virtual surrounding in a way that approximates reality.
- Students will be exposed to the process of creating virtual environments.
- Develop IoT applications and Security in IoT, Basic Electronics for IoT, Arduino IDE, Sensors and Actuators Programming NODEMCU using Arduino IDE.
- Able to design & develop IoT devices.
- Able to realize the revolution of Mobile devices, Cloud & Sensor networks.

UNIT-I : Virtual Reality and Input Devices HOURS: 18

Virtual Reality: The Three I's of VR – History – Early commercial VR Technology – Components of a VR System – **Input Devices:** Trackers – Navigation and Manipulation Interfaces – Gesture Interfaces

UNIT-II : Output Devices and VR Programming HOURS: 18

Output Devices: Graphics Displays – Sound Displays – Haptic Feedback - **Computer Architecture for VR:** The Rendering Pipeline- PC Graphics Architecture - **VR Programming:** Toolkits and Scene Graphs – Traditional and Emerging Applications of VR

UNIT-III : Augmented Reality and its Concepts HOURS: 18

Augmented Reality: Introduction – **Augmented Reality Concepts:** Working Principle of AR – Concepts related to AR- Ingredients of an Augmented Reality Experience

UNIT-IV : Augmented Reality Hardware HOURS: 18

Augmented Reality Hardware– Augmented Reality Software– Software to create content for AR Application – Tools and Technologies

UNIT-V: Augmented Reality Content HOURS: 18

Augmented Reality Content: Introduction- Creating Content for Visual, Audio, and other senses – **Interaction in AR** - **Mobile Augmented Reality:** Introduction – Augmented Reality Applications Areas- Collaborative Augmented Reality.

Text Books:

1. Grigore C. Burdea and Philippe Coiffet, “Virtual Reality Technology”, Wiley Student Edition , Second Edition (Unit I: Chapter 1,2 & Unit II: Chapter 3,4,6,8 & 9)
2. Alan B. Craig(2013), “Understanding Augmented Reality: Concepts and Applications”(Unit III: Chapter 1, 2, Unit IV : Chapter 3, 4 & Unit V: Chapter 5,6,8)
3. Jon Peddie (2017), “Augmented Reality: Where We Will All Live”, Springer, Ist Edition (Unit IV: Chapter 7 (Tools & Technologies)

Reference Books:

1. Alan Craig & William R. Sherman & Jeffrey D. Will, Morgan Kaufmann(2009), “Developing Virtual Reality Applications: Foundations of Effective Design”, Elsevier(Morgan Kaufmann Publishers)
2. Paul Mealy (2018), “Virtual and Augmented Reality”,Wiley
3. Bruno Arnaldi & Pascal Guitton & Guillaume Moreau(2018), “Virtual Reality and Augmented Reality: Myths and Realities”, Wiley

Website and e-Learning Sources:

1. Manivannan, M., (2018), “Virtual Reality Engineering,” IIT Madras, <https://nptel.ac.in/courses/121106013>
2. Dube, A., (2020), “Augmented Reality - Fundamentals and Development,” NPTEL Special Lecture Series, <https://www.youtube.com/watch?v=MGuSTAqlZ9Q>
3. <http://msl.cs.uiuc.edu/vr/>
4. <http://www.britannica.com/technology/virtual-reality/Living-in-virtual-worlds>
5. <https://mobidev.biz/blog/augmented-reality-development-guide>

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	Course Outcomes
CO1	Outline the basic terminologies, techniques and applications of VR and AR
CO2	Describe different architectures and principles of VR and AR systems
CO3	Use suitable hardware and software technologies for different varieties of virtual and augmented reality applications
CO4	Analyze and explain the behavior of VR and AR technology relates to human perception and cognition
CO5	Assess the importance of VR/AR content and interactions to implement for the real-world problem

3. EMBEDDED SYSTEMS

Course Code: PIR3CSDSE2:3	Credit: 3
Category: Discipline Specific Elective Course	Hrs/Week: 6, Total Inst.Hrs: 90
Nature of the Course: Skill Development	Marks: CIA: 25+ EXT: 75 = 100

COURSE OBJECTIVES:

- Present the introduction to 8051 Microcontroller Instruction Set, concepts on RTOS & Software tools.
- Gain the knowledge about the embedded software development.
- To impart knowledge in various processor scheduling algorithms.
- Learn about Microcontroller and software tools in the embedded systems.
- To introduce basics of RTOS and example tutorials to discuss on one RTOS tool.

UNIT I: **8051 Microcontroller** **Hours: 18**

8051Microcontroller: Introduction-8051Architecture-Input/Output Pins, Ports and Circuits- External Memory - Counters / Timers - Serial Data Input / Output –Interrupts

UNIT II: **Programming Basics** **Hours: 18**

Instruction Set and Programming Moving Data-Addressing Modes-Logical operations- Arithmetic Operation- Jump and Call Instructions-Simple Program. Applications: Keyboard Interface- Display Interface-Pulse Measurements-DIA and AID Conversions-Multiple Interrupts.

UNIT III: **Concepts on RTOS** **Hours: 18**

Concepts on RTOS: Introduction to RTOS-Selecting an RTOS-Task and Task states - Tasks and data-Semaphores and shared data. MORE operating systems services: Interrupt Process communication - Message Queues, Mailboxes and pipes- Timer Functions-Events - Memory Management-Interrupt Routines in an RTOS Environment.

UNIT IV: **Design using RTOS** **Hours: 18**

Basic Design using a RTOS: Principles - Encapsulating semaphores and Queues-Hard real time scheduling considerations-Saving memory space and power- introductions to RTL & QNX

UNIT V: **Software Tools** **Hours: 18**

Software Tools: Embedded software Development Tools: Hosts and Target Machines-Linker/Locators for Embedded software-getting Embedded software into the Target systems. Debugging Techniques: Testing on your Host machine -Instruction set simulators- The assert macro-using laboratory tools.

Text books:

1. **David E.Simon, “An Embedded Softwareprimer” Pearson Education Asia, 2003.**
2. KennethJ Ayala,”The8051MicrocontrollerandArchitectureprogrammingand application”,
Second Edition, Penram International.

Reference Books:

1. RajKamal,“Embedded Systems –Architecture,programminganddesign”,TataMcGraw– Hill, 2003.

Related Online Contents[MOOC,SWAYAM,NPTEL,Websitesetc.]

1. https://onlinecourses.nptel.ac.in/noc20_cs14/preview
2. <https://www.javatpoint.com/embedded-system-tutorial>
3. https://www.tutorialspoint.com/embedded_systems/index.htm

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Understand the concept of 8051 microcontroller
CO2	Understand the Instruction Set and Programming
CO3	Analyze the concepts of RTOS
CO4	Analyze and design various real time embedded systems using RTOS
CO5	Debug the mal functioning system using various debugging techniques



First Year (Semester – II)

SEMESTER - II

Core Course IV – DATAMINING AND WAREHOUSING

Course Code: P2R3CSCC4	Credit: 5
Category: Core Course	Hrs/Week: 6, Total Inst. Hrs: 90
Nature of the Course: Employability	Marks: CIA: 25+ EXT: 75 = 100

COURSE OBJECTIVES

- Enable the students to learn the concepts of Mining tasks, classification, clustering and Data Warehousing.
- Develop skills of using recent data mining software for solving practical problems.
- Develop and apply critical thinking, problem-solving, and decision-making skills.
- Inculcate them knowledge about clustering and classification of data mining.
- Acquiring realization about data warehousing.

UNIT-I: Introduction

Hours: 18

Basic data mining tasks – data mining versus knowledge discovery in databases – data mining issues – data mining metrics – social implications of data mining – data mining from a database perspective. Data mining techniques: Introduction – a statistical perspective on data mining – similarity measures – decision trees – neural networks – genetic algorithms.

UNIT-II: Classification

Hours: 18

Classification: Introduction –Statistical –based algorithms -distance–based algorithms-decision tree – based algorithms - neural network–based algorithms–rule -based algorithms–combining techniques.

UNIT-III: Clustering

Hours: 18

Clustering: Introduction–Similarity and Distance Measures – Outliers – Hierarchical Algorithms - Partitional Algorithms. Association rules: Introduction - large item sets - basic algorithms – parallel & distributed algorithms – comparing approaches- incremental rules – advanced association rules techniques – measuring the quality of rules.

UNIT-IV: Data warehousing

Hours: 18

Data warehousing: Introduction - characteristics of a data warehouse – data marts–other aspects of data mart. Online analytical processing: introduction -OLTP & OLAP systems Data modeling –star schema for multidimensional view –data modeling – multi-fact star schema or snow flake schema – OLAP TOOLS – State of the market – OLAP TOOLS and the internet.

UNIT-V: Developing Data warehousing

Hours: 18

Developing a data WAREHOUSE: why and how to build a data warehouse –data warehouse architectural strategies and organization issues - design consideration – data content – metadata distribution of data – tools for data warehousing – performance considerations – crucial decisions

in designing a data warehouse. Applications of data warehousing and data mining in government: Introduction - national data warehouses – other areas for data warehousing and data mining.

Text Books:

1. Margaret H. Dunham, “Data Mining: Introductory and Advanced Topics”, Pearson education, 2003.
2. C.S.R. Prabhu, “Data Warehousing Concepts, Techniques, Products and Applications”, PHI, Second Edition.

Reference Books:

1. Arun K. Pujari, “Data Mining Techniques”, Universities Press(India) Pvt. Ltd., 2003.
2. Alex Berson, Stephen J. Smith, “Data Warehousing, Data Mining and OLAP”, TMCH, 2001.
3. Jiawei Han & Micheline Kamber, Academic press. “Data Mining Concepts & Techniques” 2001

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1. <https://www.javatpoint.com/data-warehouse>
2. <https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-cs12/>
3. <https://www.btechguru.com/training--it--database-management-systems--file-structures--introduction-to-data-warehousing-and-olap-2-video-lecture--12054--26--151.html>

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Understand the basic data mining techniques and algorithms
CO2	Understand the Association rules, Clustering techniques and Data warehousing contents
CO3	Compare and evaluate different data mining techniques like classification, prediction, Clustering and association rule mining
CO4	Design data warehouse with dimensional modeling and apply OLAP operations
CO5	Identify appropriate data mining algorithms to solve real world problems

Core Course V – PYTHON PROGRAMMING

Course Code: P2R3CSCC5	Credit: 5
Category: Core Course	Hrs/Week: 6, Total Inst. Hrs: 90
Nature of the Course: Employability	Marks: CIA: 25+ EXT: 75 = 100

COURSE OBJECTIVES

- Presents an introduction to Python, creation of web applications, network applications and working in the clouds
- Use function for structuring Python programs
- Understand different Data Structures of Python
- Represent compound data using Python lists, tuples and dictionaries
- Gives an understanding about system concepts such as files, directories, networks etc.

UNIT – I : Introduction Hours: 18

Python: Introduction–Numbers–Strings–Variables–Lists–Tuples–Dictionaries–Sets– Comparison.

UNIT–II: Code Structures Hours: 18

Code Structures: if, elif, and else – Repeat with while – Iterate with for – Comprehensions – Functions – Generators – Decorators – Namespaces and Scope – Handle Errors with try and except – User Exceptions.

UNIT–III: Modules, Packages, and Programs Hours: 18

Modules, Packages, and Programs: Standalone Programs – Command-Line Arguments – Modules and the import Statement – The Python Standard Library. **Objects and Classes:** Define a Class with class – Inheritance – Override a Method – Add a Method – Get Help from Parent with super–Inself Defense –Get and Set Attribute Values with Properties –Name Mangling for Privacy – Method Types – Duck Typing – Special Methods –Composition.

UNIT–IV: Data Types Hours: 18

Data Types: Text Strings–Binary Data. **Storing and Retrieving Data:** File Input/Output–Structured Text Files – Structured Binary Files - Relational Databases – No SQL Data Stores.

Web: Web Clients –Web Servers–Web Services and Automation

UNIT–V: Systems Hours: 18

Systems: Files–Directories–Programs and Processes–Calendars and Clocks.

Concurrency: Queues– Processes–Threads–Green Threads and event–twisted–Redis.

Networks: Patterns – The Publish-Subscribe Model – TCP/IP – Sockets – ZeroMQ –Internet Services – Web Services and APIs – Remote Processing – Big Fat Data and MapReduce – Working in the Clouds.

Text Books:

1. Bill Lubanovic, “Introducing Python”, O’Reilly, First Edition - Second Release, 2014.
2. Mark Lutz, “Learning Python”, O’Reilly, Fifth Edition, 2013

Reference Books

1. David M. Beazley, “Python Essential Edition, 2009. Reference”, Developer’s Library.
2. Sheetal Taneja, Naveen Kumar, Approach”, Pearson Publications. “Python Programming “

Related Online Contents[MOOC,SWAYAM,NPTEL, Websites etc.]

1. <https://www.programiz.com/python-programming/>
2. <https://www.tutorialspoint.com/python/index.htm>
3. https://onlinecourses.swayam2.ac.in/aic20_sp33/preview

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Write programs in Python using OOPS concepts
CO2	Understand the concepts of File operations and Modules in Python
CO3	Implement the lists, dictionaries, sets and tuples as programs
CO4	To develop web applications using Python
CO5	Able to develop modular programs in Python



Core Course VI – PYTHON PROGRAMMING LAB

Course Code: P2R3CSCC6P	Credit: 4
Category: Core Course	Hrs/Week: 6, Total Inst. Hrs: 90
Nature of the Course: Employability	Marks: CIA: 40 + EXT: 60 = 100

COURSE OBJECTIVES

- This course presents an overview of elementary data items, lists, dictionaries, sets and tuples
- To understand and write simple Python programs
- To Understand the OOPS concepts of Python
- To develop web applications using Python
- To learn developing modular programs in Python

Implement the following in Python:

1. Programs using elementary data items, lists, dictionaries and tuples
2. Programs using conditional branches,
3. Programs using loops.
4. Programs using functions
5. Programs using exception handling
6. Programs using inheritance
7. Programs using polymorphism
8. Programs to implement file operations.
9. Programs using modules.
10. Programs for creating dynamic and interactive web pages using forms.

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Write programs in Python using OOPS concepts
CO2	Understand the concepts of File operations and Modules in Python
CO3	Implement the lists, dictionaries, sets and tuples as programs
CO4	To develop web applications using Python
CO5	Able to develop modular programs in Python

DISCIPLINE SPECIFIC ELECTIVE – III

1. COMPILER DESIGN

Course Code: P2R3CSDSE3:1	Credit: 3
Category: Core Course	Hrs/Week: 4, Total Inst. Hrs: 60
Nature of the Course: Skill Development	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- Discover principles, algorithms and techniques that can be used to construct various phases of compiler.
- Acquire knowledge about finite automata and regular expressions
- Learn context free grammars, compiler parsing techniques.
- Explore knowledge about Syntax Directed definitions and translation scheme
- Understand intermediate machine representations and actual code generation

UNIT-I: Lexical analysis

HOURS: 12

Lexical analysis -Language Processors, The Structure of a Compiler, Parameter passing mechanism – Symbol table - The role of the lexical analyzer - Input buffering - Specification of tokens - Recognition of tokens–Finite automata-Regular expression to automata.

UNIT – II: Syntax Analysis

HOURS: 12

Syntax Analysis - The role of the parser - Context-free grammars - Writing a grammar - Top down Parsing - Bottom-up Parsing - LR parsers- LALR parsers.

UNIT – III: Semantic Analysis

HOURS: 12

Semantic Analysis - Inherited and Synthesized attributes – Dependency graphs – Ordering the evaluation of attributes – S- attributed definitions – L-attributed definitions – Applications of Syntax Directed translation – Syntax Directed translations schemes - Storage organization – Stack allocation of space.

UNIT-IV: Intermediate Code Generation

HOURS: 12

Intermediate Code Generation - Variants of Syntax trees – Three Address code – Types and Declarations - Translation of Expressions – Type checking - Control flow - Back patching - Switch Statements - Procedure calls.

UNIT-V: Code Generation and Code Optimization

HOURS: 12

Code Generation and Code Optimization - Issues in the design of a code generator - The target language – Address in the Target Code – Basic Block and Flow graphs – Optimization of Basic Blocks - A simple code generator – Peephole Optimization.

TEXTBOOK

1. Alfred V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ullman, “Compilers- Principles, Techniques and Tools”, Second Edition, Pearson Education Asia, 2009.

REFERENCE BOOKS

1. A.V. Aho, Ravi Sethi, J.D. Ullman, Compilers-Principles, Techniques and Tools, Addison- Wesley, 2003.
2. Fischer Leblanc, Crafting Compiler, Benjamin Cummings, Menlo Park, 1988.
3. Kennath C. Loudon, Compiler Construction Principles and Practice, Vikas publishing House, 2004.
4. Allen I. Holub, Compiler Design in C, Prentice Hall of India, 2001.
5. S. Godfrey Winster, S.Aruna Devi, R.Sujatha, “Compiler Design”, yesdee Publishers, Third Reprint 2019.

WEB REFERENCES

1. <https://www.geeksforgeeks.org/introduction-of-compiler-design/>
2. <https://www.guru99.com/compiler-design-tutorial.html>
3. <https://www.section.io/engineering-education/an-overview-of-compiler-design/>

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	List the various phases of compiler and its use
CO2	Demonstrate compilation of coding
CO3	Construct the steps in Intermediate code generation
CO4	Develop the various code optimization techniques, and machine code generation
CO5	Determine various parsing Technique

2. BLOCKCHAIN TECHNOLOGY

Course Code: P2R3CSDSE3:2	Credit: 3
Category: Core Course	Hrs/Week: 4, Total Inst. Hrs: 60
Nature of the Course: Skill Development	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- Understand the fundamentals of block chain and crypto currency.
- Understand the influence and role of block chain in various other fields.
- Learn security features and its significance.
- Identify problems & challenges posed by Block Chain.
- Understand and handle the problems in Block chain technology.

UNIT I Introduction

HOURS: 12

Introduction to Blockchain - The big picture of the industry – size, growth, structure, players. Bitcoin versus Crypto currencies versus Blockchain - Distributed Ledger Technology (DLT). Strategic analysis of the space – Blockchain platforms, regulators, application providers. The major application: currency, identity, chain of custody.

UNIT II BLOCK CHAIN AND MINING

HOURS: 12

Advantage over conventional distributed database, Blockchain Network, Mining Mechanism, Distributed Consensus, Blockchain 1.0, 2.0 and 3.0 – transition, advancements and features. Privacy, Security issues in Blockchain.

UNIT III CRYPTOCURRENCY AND BLOCK CHAIN

HOURS: 12

Cryptocurrency - History, Distributed Ledger, Bitcoin protocols -Symmetric-key cryptography - Public-key cryptography - Digital Signatures -High and Low trust societies - Types of Trust model: Peer-to-Peer, Leviathan, and Intermediary. Application of Cryptography to Blockchain

UNIT IV CRYPTOCURRENCY AND BITCOIN

HOURS: 12

Cryptocurrency Regulation-Stake holders, Roots of Bitcoin, Legal views-exchange of cryptocurrency-Black Market-Global Economy, Crypto economics-assets, supply and demand, inflation and deflation – Regulation.

UNIT V CHALLENGES IN BLOCKCHAIN

HOURS: 12

Opportunities and challenges in Blockchain – Application of block chain: Industry 4.0 – machine to machine communication –Datamanagementinindustry4.0–future prospects. Blockchain in Health 4.0 - Blockchain properties - Healthcare Costs - Healthcare Quality - Healthcare Value - Challenges for using blockchain for healthcare data.

Text Books

1. Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder, “Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction”, Princeton University Press (July 19, 2016).
2. Antonopoulos, “Mastering Bitcoin: Unlocking Digital Cryptocurrencies”

Reference Books

1. Satoshi Nakamoto, “Bitcoin: A Peer-to-Peer Electronic Cash System”
2. Rodri goda Rosa Righi, Antonio Marcos Alberti, Madhusudan Singh, “Blockchain Technology for Industry 4.0” Springer 2020.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1. <https://www.javatpoint.com/blockchain-tutorial>
2. <https://www.tutorialspoint.com/blockchain/index.htm>
3. <https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-cs01/>

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Demonstrate block chain technology and cryptocurrency
CO2	Understand the mining mechanism in blockchain
CO3	Apply and identify security measures and various types of services that allow people to trade and transact with bitcoins
CO4	Apply and analyze Block chain in health care industry
CO5	Analyze security, privacy, and efficiency of a given Block chain system



3. DISTRIBUTED TECHNOLOGIES

Course Code: P2R3CSDSE3:3	Credit: 3
Category: Core Course	Hrs/Week: 4, Total Inst. Hrs: 60
Nature of the Course: Skill Development	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- To have an understanding about server controls
- To acquire knowledge about page code page controls, and components
- To gain knowledge about validation controls of dot net
- To understand Display dynamic data from a data source by using ADO.NET and data binding and Debug .NET Active Server Page
- To attain an notable knowledge level in ADO.Net and XML

Unit – I **Understanding and starting ASP.Net** **HOURS: 12**

Understanding the .Net framework: Benefits of .net framework – Elements of the .net framework. Getting started with ASP.NET: Introducing the .net Framework – Introducing ASP.net – Setting up the development environment – Creating an ASP.net application.

Unit – II **Web controls and Rich Web controls** **HOURS: 12**

Introducing ASP.Net web forms – Creating web forms application projects – Using web controls. Using Rich web controls: Using the AdRotator control – Using the Calendar control.

Unit – III **Validation controls** **HOURS: 12**

Validating user Input: Understanding validation controls – Using the RequiredFieldValidator control - Using the CompareValidator control - Using the RangeValidator control - Using the RegularExpressionValidator control - Using the CustomValidator control - Using the ValidationSummary control.

Unit – IV **ADO.NET** **HOURS: 12**

Introducing ADO.NET: ADO.NET basics - ADO.NET object model – Changes from ADO – Communicating with OLEDB data sources using ADO.NET.

Unit – V **XML and ASP.NET security** **HOURS: 12**

Advanced data binding and XML: Introduction to xml – An overview of xml related specifications – Support for xml in ASP.Net. ASP.NET security: Introduction to ASP.NET security – Form based authentication – Integrating security methods – Role based security.

Text Book:

1. ASP.NET Bible by Mridula Parihar et al. ,WILEY dream tech India Pvt. Ltd., Reprint 2002.

[Unit I –Chapters 1,2; Unit II – Chapters 3,4; Unit III –Chapters 6; Unit IV –Chapters 8; Unit V – Chapters 13,19]

Reference books:

1. Programming with C#.Net by J.G.R. Sathiaselvan and N. Sasikala Devi, PHI, 2009.
2. The Complete Reference ASP.Net by Matthew MacDonald, McGraw Hill Education Pvt. Ltd. ,Indian Edition,2002
3. Build your own ASP.Net website using VB and C# by Christian Darie, Wyatt Barnett and Tim Posey, 4th Edition.

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Get a clear understanding about .net framework.
CO2	Gain knowledge about all the controls used in.net.
CO3	Understand the validation controls of .net
CO4	Acquire knowledge about the security features of .net framework.
CO5	Know the data base support of .net.



DISCIPLINE SPECIFIC ELECTIVE – IV

1. WEB SERVICES

Course Code: P2R3CSDSE 4:1	Credit: 3
Category: Core Course	Hrs/Week: 4, Total Inst. Hrs: 60
Nature of the Course: Employability	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- Present the Web Services , Building real world Enterprise applications using Web Services with Technologies like SOAP , WSDL , UDDI
- To learn the connection between XML and web services
- Get overview of Distributed Computing, XML, and its technologies.
- Update with QoS and its features
- Develop Standards and future of Web Services

UNIT–I: Introduction

Hours: 12

Introduction to web services – Overview of Distributed Computing- Evolution and importance of web services-Industry standards, Technologies and concepts underlying web services-Web services and enterprises-web services standards organization-web services platforms.

UNIT– II: XML Fundamentals

Hours: 12

XML Fundamentals – XML documents – XML Namespaces –XML Schema – Processing XML.

UNIT– III: SOAP Model

Hours: 12

SOAP: The SOAP model- SOAP messages-SOAP encoding- WSDL: WSDL structure- interface definitions-bindings-services-Using SOAP and WSDL-UDDI: About UDDI- UDDI registry Specification- Core data structures-Accessing UDDI

UNIT– IV : Technologies and Standards

Hours: 12

Advanced web services technologies and standards: Conversations overview-web services conversation language-WSCL interface components. Workflow: business process management-workflows and workflow management systems Security: Basics-data handling and forwarding- data storage-errors-Web services security issues.

UNIT– V : Quality of Service

Hours: 12

Quality of Service: Importance of QoS for web services-QoS metrics-holes-design patterns-QoS enabled web services-QoS enabled applications. Web services management-web services standards and future trends.

Text Books:

1. Sandeep Chatterjee, James Webber, “Developing Enterprise Web Services: An Architects Guide”, Prentice Hall, Nov 2003.
2. Keith Ballinger, “NET Web services: Architecture and Implementation with .Net”, Pearson Education, First Edition, Feb 2003.

Reference Books:

1. RameshNagappan, “DevelopingJavaWebServices:Architectinganddevelopingsecure Web Services Using Java”, John Wiley and Sons, first Edition Feb 2003.
2. EricAMarksandMarkJWerrell, “ExecutiveGuidetoWebservices”, JohnWileyand sons, March 2003.
3. AnneThomasManes, “WebServices:AmanagersGuide”, AddisonWesley, June2003.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1. <https://www.tutorialspoint.com/webservices/index.htm>
2. <https://www.javatpoint.com/web-services-tutorial>
3. <https://www.btechguru.com/training--programming--xml--web-services--web-services-part-1-video-lecture--11801--24--147.html>

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Understand web services and its related technologies
CO2	Understand XML concepts
CO3	Analyze on SOAP and UDDI model
CO4	Demonstrate the road map for the standards and future of web services
CO5	Analyze QoS enabled applications in web services

2. BIG DATA ANALYTICS

Course Code: P2R3CSDSE 4:2	Credit: 3
Category: Core Course	Hrs/Week: 4, Total Inst. Hrs: 60
Nature of the Course: Employability	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- To learn to analyze the big data using intelligent techniques
- To understand the various search methods visualization techniques
- To learn to use various techniques for mining data stream
- To learn and understand MapReduce and its implementation
- To learn about data warehousing management

Unit – I **Getting an Overview of Big Data** **Hours: 12**

What is Big Data- Evaluation of Big Data- Structuring Big Data- Elements of Big Data-Big Data Analytics- Careers in Big Data-Future of Big Data- Use of Big Data in social networking- Use of Big Data in preventing fraudulent activities-Use of Big Data in deducting fraudulent activities in insurance sector-use of Big Data in retail industry.

Unit – II **Introducing technologies for handling Big Data** **Hours: 12**

Distributed and parallel computing for Big Data – Introducing Hadoop – cloud computing and big data – in-memory computing technology for big data- Hadoop Ecosystem – Hadoop distributed file system – MapReduce- Hadoop YARN – introducing HBase- combining HBase and HDFS – HIVE –pig and pig latin – Sqoop – Zookeeper – Flume –Oozie.

Unit – III **Understanding MapReduce fundamentals and HBase** **Hours: 12**

The map reduce Framework – techniques to Optimize MapReduce jobs – Uses of MapReduce – role of HBase in Big Data processing – Exploring the big data stack – virtualization and big data – virtualization approaches

Unit – IV **Storing data in Database and Data warehouses** **Hours: 12**

RDBMS and Big Data – Non-Relational Database – polyglot persistence – Integrating Big Data with traditional Data warehouses – Big data analysis and data warehouse – Changing deployment models in big data – recollecting the concept of map reduce framework-developing simple map reduce application – points to consider while designing map reduce

Unit – V **Customizing Map Reduce Execution and Implementing Map Reduce Program** **Hours: 12**

Controlling map reduce execution with input format – reading data with custom RecordReader-organizing output data with output format - customizing data with RecordWriter – optimizing map reduce execution with combiner – controlling reducer execution with partitioners –customizing the map reduce execution in terms of YARN – implementing a map reduce program for sorting text data –Debugging Hadoop map reduce locally – performing unit testing for map reduce application – performing local application testing with eclipse – logging for Hadoop testing – Application Log processing - Defensive programming in map reduce

Text Book:

1. “Big Data Black Book” by DT. Editorial Services, Dream Tech Press, Reprint 2017

Reference Books:

1. “BIG DATA “ by Judith S. Hurwitz , Alan Nugent, Dr.Fern Halper and Marcia, Kaulfman, Wiley Publication ,2014
2. “BIG DATA Imperactives :Enterprice Big data Ware house, BI Implementations and Analytics “ by soumentra Mohanty, Madhu Jagadeesh and Harsha Srivatsa, ApressMedia, Springer science + Business Media Newyork, 2013

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Analyze the big data using intelligent techniques.
CO2	Understand the various search methods visualization techniques.
CO3	Use various techniques for mining data stream.
CO4	To implement MapReduce
CO5	To implement data warehousing management

3. ADVANCED SOFTWARE ENGINEERING

Course Code: P2R3CSDSE 4:3	Credit: 3
Category: Core Course	Hrs/Week: 4, Total Inst. Hrs: 60
Nature of the Course: Employability	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- Introduce to Software Engineering, Design, Testing and Maintenance.
- Enable the students to learn the concepts of Software Engineering.
- Learn about Software Project Management.
- Acquire an understanding about Software Design.
- Know about various types of Software testing and their implementation.

UNIT-I : Introduction

Hours: 12

Introduction: The Problem Domain – Software Engineering Challenges - Software Engineering Approach – Software Processes: Software Process – Characteristics of a Software Process – Software Development Process Models – Other software processes.

UNIT- II: Software Requirements

Hours: 12

Software Requirements Analysis and Specification : Requirement engineering – Type of Requirements – Feasibility Studies – Requirements Elicitation – Requirement Analysis – Requirement Documentation – Requirement Validation – Requirement Management – SRS - Formal System Specification – Axiomatic Specification – Algebraic Specification - Case study: Student Result management system. Software Quality Management –Software Quality, Software Quality Management System, ISO 9000, SEI CMM.

UNIT- III: Project Management

Hours: 12

Software Project Management: Responsibilities of a software project manager – Project planning – Metrics for Project size estimation – Project Estimation Techniques – Empirical Estimation Techniques – COCOMO – Halstead's software science – Staffing level estimation – Scheduling– Organization and Team Structures – Staffing – Risk management – Software Configuration Management – Miscellaneous Plan.

UNIT- IV : Software Design

Hours: 12

Software Design: Outcome of a Design process – Characteristics of a good software design – Cohesion and coupling - Strategy of Design – Function Oriented Design – Object Oriented Design - Detailed Design - IEEE Recommended Practice for Software Design Descriptions.

UNIT- V: Software Testing

Hours: 12

Software Testing: A Strategic approach to software testing – Terminologies – Functional testing– Structural testing – Levels of testing – Validation testing - Regression testing – Art of Debugging–

Text Books:

1. An Integrated Approach to Software Engineering–Pankaj Jalote, Narosa Publishing House, Delhi, 3rd Edition.
2. Fundamentals of Software Engineering –Rajib Mall, PHI Publication, 3rd Edition.

Reference Books:

1. Software Engineering–K.K.Aggarwal and Yogesh Singh, New Age International Publishers, 3rd edition.
2. A Practitioners Approach-Software Engineering,-R.S.Pressman, McGraw Hill.
3. Fundamentals of Software Engineering–Carlo Ghezzi, M. Jarayeri, D. Manodrioli, PHI Publication..

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1. <https://www.javatpoint.com/software-engineering-tutorial>
2. https://onlinecourses.swayam2.ac.in/cec20_cs07/preview
3. https://onlinecourses.nptel.ac.in/noc19_cs69/preview

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Understand about Software Engineering Process
CO2	Understand about Software Project Management skills, design and quality management
CO3	Analyze on Software Requirements and Specification
CO4	Analyze on Software Testing, Maintenance and Software Re-Engineering
CO5	Design and conduct various types and levels of software quality or a software project

SKILL ENHANCEMENT COURSE – I

1. WEB PROGRAMMING

Course Code: P2R3CSSEC1:1	Credit: 2
Category: Core Course	Hrs/Week: 4, Total Inst. Hrs: 60
Nature of the Course: Employability	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- To study fundamental concepts of web
- To know about HTML and XHTML
- To understand the basics of Java script
- To learn and acquire knowledge on DOM
- To study the concepts of XML and CSS

UNIT-I: Fundamentals of Web

HOURS: 12

Fundamentals of Web: Internet, WWW, Web Browsers, and Web Servers, URLs, MIME, HTTP, Security, The Web Programmers Tool box. XHTML: Origins and evolution of HTML and XHTML, Basic syntax, Standard XHTML document structure, Basic text markup, Images, Hypertext Links, Lists, Tables.

UNIT-II: HTML and XHTML

HOURS: 12

HTML and XHTML: Forms, Frames in HTML and XHTML, Syntactic differences between HTML and XHTML. CSS: Introduction, Levels of style sheets, Style specification formats, Selector forms, Property value forms, Font properties, List properties, Color, Alignment of text, The Box model, Background images, The and <div> tags, Conflict resolution.

UNIT-III: Java Script

HOURS: 12

Java Script: Overview of JavaScript; Object orientation and JavaScript; General syntactic characteristics; Primitives, Operations, and expressions; Screen output and keyboard input; Control statements; Object creation and Modification; Arrays; Functions; Constructor; Pattern matching using expressions; Errors in scripts; Examples

UNIT-IV: Java Script and HTML Documents

HOURS: 12

Java Script and HTML Documents: The Java Script execution environment; The Document Object Model; Element access in Java Script; Events and event handling; Handling events from the Body elements, Button elements, Textbox and Password elements; The DOM2 event model; The navigator object; DOM tree traversal and modification.

UNIT-IV: Dynamic Documents with JavaScript

HOURS: 12

Dynamic Documents with JavaScript: Introduction to dynamic documents; Positioning elements; Moving elements; Element visibility; Changing colors and fonts; Dynamic content; Stacking elements; Locating the mouse cursor; Reacting to a mouse click; Slow movement of elements; Dragging and dropping elements. XML: Introduction; Syntax; Document structure;

Document Type definitions; Namespaces; XML schemas; Displaying raw XML documents; Displaying XML documents with CSS; XSLT style sheets; XML Processors; Web services.

TEXT BOOKS

1. “Building Web Applications” NIIT, Prentice –Hall of India (P) Ltd., New Delhi – 2008.
2. “World Wide Web design with HTML”, C.Xavier, Tata McGraw – Hill Publishing Company Limited, New Delhi.
3. “Web Technology - A Developer’s Perspective”, N.P.Gopalan and J.Akilandeswari, PHI Learning Private Limited.

WEB REFERENCES

1. <https://www.w3schools.com/whatis/>
2. <https://www.edureka.co/blog/web-development-tutorial/>
3. <https://www.geeksforgeeks.org/web-development/>

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Describe fundamental concepts of Web and Design web pages
CO2	Experiment with HTML and XHTML
CO3	Design web pages using Java script
CO4	Access and Utilize DOM in real time applications
CO5	Demonstrate on the concepts of XML and CSS



2. REACT JS

Course Code: P2R3CSSEC1:2	Credit: 2
Category: Skill Enhancement Course	Hrs/Week: 4, Total Inst. Hrs: 60
Nature of the Course: SKILL DEVELOPMENT	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- To understand the need for ReactJS
- To acquire knowledge about Components, Forms of ReactJS
- To understand the Server-Side Rendering of ReactJS
- To learn about the Performance and React AJAX call
- To understand the concepts of AJAX with ReactJS and React forms

Unit – I **Introduction to ReactJS, Components, Typescripts, state** **Hours: 12**

Introduction to ReactJS: What is ReactJS? - Installation or Setup - Stateless Functions - Creating Reusable Components - Hello World Component – **Components:** Creating Components – nesting Components - Component states. **Using ReactJS with TypeScript:** ReactJS component written in TypeScript - Installation and Setup - Stateless React Components - **State in React:** Basic State – Antipattern - setState() - State, Events And Managed Controls.

Unit – II **Props, Components, Forms, React Boilerplate** **Hours: 12**

Props in React :Introduction - Default props – PropTypes - spread operator - Props.children and component composition – children components . **React Component Lifecycle:** Component Creation - Component Removal - Component Update - Lifecycle method call in different states - React Component Container. **Forms and User Input:** Controlled Components - Uncontrolled Components. **React Boilerplate:** react-starter project - Setting up the project.

Unit – III **ReactJS with jQuery, React Routing, Components, basic webpack** **Hours: 12**

Using ReactJS with jQuery: ReactJS with jQuery - **React Routing:** Example Routes.js file - React Routing Async - **Communicate Between Components:** Communication between Stateless Functional Components - **How to setup a basic webpack, react and babel environment:** How to build a pipeline for a customized "Hello world" with images.

Unit – IV **React AJAX call, Components communication, function** **Hours: 12**

React.createClass vs extends React.Component: Create React Component - "this" Context - Default Props and PropTypes - Mixins - Set Initial State - React “this” keyword with ajax - **React AJAX call:** HTTP GET request - HTTP GET request and looping through data - Ajax in React without a third party library. **Communication Between Components:** Child to Parent Components - Not-related Components - Parent to Child Components. **Stateless Functional Components:** Stateless Functional Component.

Unit – IV Server-Side Rendering, Setting Up React EnvironmentHours: 12

Performance : Performance measurement with ReactJS - React's diff algorithm - HTML DOM vs Virtual DOM - Tips & Tricks. **Introduction to Server-Side Rendering:** Rendering components - **Setting Up React Environment:** Simple React Component - Install all dependencies - Configure webpack - Configure babel - HTML file to use react component - Transpile and bundle your component.

Unit – V JSX, React Forms

Hours: 12

Using React with Flow: Using Flow to check prop types of stateless functional components - Using Flow to check prop types – **JSX:** Props in JSX - Children in JSX - **React Forms:** Controlled Components.

Text book:

1. React JS Notes for Professionals, Stack Overflow Documentation.

Reference Book

1. Learning React: Functional Web Development with React and Redux: by Adam Boduch
2. The Road to React: The React.js with Hooks in JavaScript Book (2023 Edition): by Robin Wieruch
3. React JS: From Basics to Advanced - A Comprehensive 3-in-1 Guide to Effortless Web Development for Beginners, Intermediates, and Experts: by Vivian Walker

Web references:

1. <file:///C:/Users/Admin/Downloads/ReactJSNotesForProfessionals.pdf>
2. https://books.goalkicker.com/ReactJSBook/#google_vignette
3. Chromeextension://efaidnbmnnnibpcajpcglclefindmkaj/https://sd.blackball.lv/library/Learning_React_(2020).pdf

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Learn ReactJS basics, Components, Type scripts and state
CO2	Develop jQuery and React Routing
CO3	Define classes, AJAXapp with ReactJS
CO4	Construct their own React applications
CO5	Analyze and Interpret Server-side rendering with react environment

WAP and XML

Course Code: P2R3CSSEC1:3	Credit: 2
Category: Skill Enhancement Course	Hrs/Week: 4, Total Inst. Hrs: 60
Nature of the Course: SKILL DEVELOPMENT	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- To provide the students with setting up of WAP
- To inculcate the knowledge of WAP gateways and WML basics
- To give them the exposure of using WML scripts
- To educate the students about XML scripts
- To teach the students about the rules, attributes of XML tags

UNIT-I: Overview of WAP

HOURS: 12

Overview of WAP: WAP and the wireless world – WAP application architecture – WAP internal structure – WAP versus the Web – WAP1.2 – WTA and push features. Setting up WAP: Available software products – WAP resources – The Development Toolkits.

UNIT-II: WAP gateways

HOURS: 12

WAP gateways: Definition – Functionality of a WAP gateway – The Web model versus the WAP model – Positioning of a WAP gateway in the network – Selecting a WAP gateway Basic WML: Extensible markup language – WML structure – A basic WML card – Text formatting – navigation – Advanced display features.

UNIT-III: Interacting with the user

HOURS: 12

Interacting with the user: Making a selection – Events – Variables – Input and parameter passing. WML Script: Need for WML script – Lexical Structure – Variables and literals – Operators – Automatic data type conversion – Control Constructs Functions – Using the standard libraries – programs – Dealing with Errors.

UNIT- IV: XML

HOURS: 12

XML: Introduction XML: An Eagle's Eye view of XML – XML Definition List of an XML Document – Related Technologies – An introduction to XML Applications – XML Applications – XML for XML – First XML Documents Structuring Data: Examining the Data XMLizing the data – The advantages of the XML format – Preparing a style sheet for Document Display.

UNIT-V: Attributes, Empty Tags and XSL

HOURS: 12

Attributes, Empty Tags and XSL: Attributes – Attributes Versus Elements – Empty Tags – XSL – Well formed XML documents – Foreign Languages and Non Roman Text – Non Roman Scripts on the Web Scripts, Character sets, Fonts and Glyphs – Legacy character sets– The Unicode Character set – Procedure to Write XML Unicode.

TEXTBOOKS

1. For Unit I, II, III
 - a. Charles Arehart and Others. "Professional WAP with WML, WML script, ASP, JSP, XML, XSLT, WTA Push and Voice XML" Shroff Publishers and Distributors Pvt. Ltd 2000.
2. For Unit IV & V
 - a. Eliotte Rusty Harlod "XML TM Bible", Books India (P) Ltd, 2000

REFERENCE BOOKS

1. Heather Williamson, "XML: The Complete Reference", Tata McGraw-Hill Education India.
2. Thomas Connolly, Carolyn Begg., "Database Systems a practical approach to Design, Implementation and Management", Pearson Education, 2014.

WEB REFERENCES

1. <https://developpaper.com/wap-tutorial-1-introduction-to-wap-xml-xslt/>
2. https://docstore.mik.ua/orelly/web2/wdesign/ch32_01.htm
3. <http://xml.coverpages.org/wap-wml.html>

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Apply XML concepts to develop Web application Use WAP gateways
CO2	Develop SOAP application using XML and Web Services
CO3	Define XML and WML elements efficiently
CO4	Construct their own WML scripts
CO5	Analyze and Interpret XML scripts

SEMESTER - III

Course VII - Digital Image Processing

Course code: P3R3CSCC7	Credit: 5
Category: Core Course	Hrs/weeks: 5 Total Inst. Hrs:75
Nature of the Course: Employability	Marks CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- To explore the algorithms and techniques involved in Digital Image Processing
- To learn advanced image enhancement techniques
- To study the image compression techniques
- To study the technique of image restoration
- To learn the techniques of segmentation

UNIT-I FUNDAMENTALS

HOURS: 15

Fundamentals: Image Sensing and Acquisition, Image Sampling and Quantization, relationship between Pixels; Random noise; Gaussian Markov Random Field, σ -field, Linear and Non-linear Operations; Image processing models: Causal, Semi-causal, Non-causal models.

Color Models: Color Fundamentals, Color Models, Pseudo-color Image Processing, Full Color Image Processing, Color Transformation, Noise in Color Images.

UNIT-II SPATIAL DOMAIN

HOURS: 15

Spatial Domain: Enhancement in spatial domain: Point processing; Mask processing; Smoothing Spatial Filters; Sharpening Spatial Filters; Combining Spatial Enhancement Methods.

Frequency Domain: Image transforms: FFT, DCT, Karhunen-Loeve transform, Hotelling's T₂ transform, Wavelet transforms and their properties. Image filtering in frequency domain.

UNIT–III EDGE DETECTION

HOURS: 13

Edge Detection: Types of edges; threshold; zero-crossing; **Gradient operators:** Roberts, Prewitt, and Sobel operators; residual analysis based technique; Canny edge detection. Edge features and their applications.

UNIT–IV IMAGE COMPRESSION

HOURS: 18

Image Compression: Fundamentals, Image Compression Models, Elements of Information Theory. Error Free Compression: Huff-man coding; Arithmetic coding; Wavelet transform based coding; **Lossy Compression:** FFT; DCT; KLT; DPCM; MRFM based compression; Wavelet transform based; Image Compression standards.

UNIT–V IMAGE SEGMENTATION

HOURS: 14

Image Segmentation: Detection and Discontinuities: Edge Linking and Boundary Deduction; Threshold; Region-Based Segmentation. Segmentation by Morphological watersheds. The use of motion in segmentation, Image Segmentation based on Color.

Morphological Image Processing: Erosion and Dilation, Opening and Closing, Hit-Or-Miss Transformation, Basic Morphological Algorithms, Gray-Scale Morphology.

TEXT BOOKS

1. Rafael Gonzalez, Richard E. Woods, “Digital Image Processing”, Fourth Edition, PHI/Pearson Education, 2013.
2. A. K. Jain, Fundamentals of Image Processing, Second Ed., PHI, New Delhi, 2015.

REFERENCE BOOKS

1. B. Chan la, D. Dutta Majumder, “Digital Image Processing and Analysis”, 2nd Edition - 1 January 2011.
2. Nick Elford, “Digital Image Processing a practical introducing using Java”, Pearson Education, 2004.
3. Todd R.Reed, “Digital Image Sequence Processing, Compression, and Analysis”, CRC Press, 2015.
4. L.Prasad, S.S.Iyengar, “Wavelet Analysis with Applications to Image Processing”, CRC Press, 2015.

WEB REFERENCES

1. <https://www.tutorialspoint.com/dip/index.htm>
2. https://homepages.inf.ed.ac.uk/rbf/CVonline/LOCAL_COPIES/OWENS/LECT5/node3.html
3. <https://www.geeksforgeeks.org/image-edge-detection-operators-in-digital-image-processing/>

COURSE OUTCOMES

On the successful completion of this course, students would be able to:

	COURSE OUTCOMES
CO: 1	Examine the fundamental concepts of a digital image processing system and Analyze images in the frequency domain using various transforms
CO: 2	Evaluate the techniques for image enhancement and image restoration. Categorize various compression techniques
CO: 3	Interpret Image compression standards, and Interpret image segmentation and representation techniques
CO: 4	Apply the techniques of Image Restoration
CO: 5	Develop knowledge on Image Segmentation a Apply Basic Morphological Algorithms

Course VIII – Digital Image Processing Practical

Course code: P3R3CSCC8P	Credit: 5
Category: Core Course	Hrs/weeks:5 Total Inst. Hrs:75
Nature of the Course: Employability	Marks CIA: 40 + EXT: 60 = 100

COURSE OBJECTIVES

- To understand the algorithms and techniques involved in Digital Image Processing
 - To learn advanced image enhancement techniques
 - To study the image compression techniques
 - To study the technique of image restoration
 - To learn the techniques of segmentation
1. Simulation and Display of an Image, Negative of an Image(Binary & Gray Scale)
 2. Implementation of Relationships between Pixels
 3. Implementation of Transformations of an Image
 4. Contrast stretching of a low contrast image, Histogram, and Histogram Equalization
 5. Display of bit planes of an Image
 6. Display of FFT(1-D & 2-D) of an image
 7. Computation of Mean, Standard Deviation, Correlation coefficient of the given Image
 8. Implementation of Image Smoothing Filters(Mean and Median filtering of an Image)
 9. Implementation of image sharpening filters and Edge Detection using Gradient Filters
 10. Image Compression by DCT,DPCM, HUFFMAN coding
 11. Implementation of image restoring techniques
 12. Implementation of Image Intensity slicing technique for image enhancement
 13. Canny edge detection Algorithm

COURSE OUTCOMES

On the successful completion of this course, students would be able to

	COURSE OUTCOMES
CO: 1	Illustrate the algorithms and techniques involved in Digital Image Processing

CO: 2	Experiment the advanced image enhancement techniques
CO: 3	Categories the image compression techniques
CO: 4	Apply the techniques of image restoration
CO:5	Apply for Image Smoothing Filters (Mean and Median filtering of an Image)

Course IX – Cloud Computing

Course code: P3R3CSCC9	Credit: 5
Category: Core Course	Hrs/weeks: 5 Total Inst. Hrs:75
Nature of the Course: Employability	Marks CIA: 25 + EXT : 75 = 100

COURSE OBJECTIVES

- To learn the basics of cloud computing
- To implement the key concept of virtualization.
- To apply Map-Reduce concept of applications
- To know the key components of Amazon web services
- To understand how to migrate the applications in cloud

UNIT – I Computing Basics

HOURS: 15

Cloud computing definition- Characteristics- Benefit-Challenges- Distributed Systems- Virtualization-Service-oriented computing- Utility-oriented computing- Building Cloud Computing environments- computing platforms & technologies - Cloud Models – Cloud Service Examples - Cloud Based Services & Applications - Cloud concepts and Technologies.

UNIT – II Virtualization, Cloud Services And Platforms

HOURS: 15

Virtualization: Virtualization- Characteristics- taxonomy-types- Pros and Cons- Examples **Architecture:** Reference model- types of clouds- Compute Service - Storage Services - Cloud Database Services - Application Services - Content Delivery Services - Analytics Services - Deployment And Management Service - Identity And Access Management Services - Open Source Private Cloud Software.

UNIT – III Cloud Application Design And Development

HOURS: 13

Design consideration- Reference Architecture for Cloud Application - Cloud Application Design Methodologies - Data Storage Approaches- **Development in Python: Design Approaches – Application:** Image Processing - Document Storage - Map Reduce - Social Media Analytics.

UNIT – IV Python For Cloud

HOURS: 14

Introduction- Installing Python- Data types & Data Structures- Control Flow- Functions- Modules- Packages- File Handling- Date/Time Operations – Classes- Python for Cloud: Amazon Web Services –Google Cloud Platform - Windows Azure – Map Reduced – Packages of Interest – Designing a RESTful Web API.

UNIT – V BIG DATA ANALYTICS, MULTIMEDIA CLOUD & CLOUD SECURITY

HOURS: 18

Big Data Analytics: Clustering Big data - Classification of Big Data – Recommendation systems. **Multimedia Cloud:** Case Study: Live Video Stream App - Streaming Protocols – Case Study: Video Transcoding App-**Cloud Security:** CSA Cloud Security Architecture – Authentication Authorization - Identity and Access management - Data Security - Key Management- Auditing- Cloud for Industry, Healthcare & Education.

TEXT BOOKS

1. Buyya, Vecciola and Selvi, Mastering Cloud Computing: Foundations and Applications Programming, Tata McGraw Hill, 2013.
2. ArshdeepBahga, Vijay Madiseti, “Cloud Computing: A Hands – On Approach” Universities press (India) Pvt. limited 2016.

REFERENCE BOOKS

1. Rittinghouse and Ransome, Cloud Computing: Implementation, Management, and Security, CRC Press, 2016.
2. Michael Miller “Cloud Computing Web based application that change the way you work and collaborate online”. Pearson edition, 2008.
3. Kris Jamsa, Cloud Computing: SaaS, PaaS, IaaS, Virtualization, Business Models, Mobile, Security and More, Jones & Bartlett Learning, 2012.

WEB REFERENCES

1. <https://www.w3schools.in/cloud-computing>
2. https://www.w3schools.com/aws/aws_cloudeessentials_cloudcomputing.php
3. https://www.w3schools.com/python/python_ml_getting_started.asp

COURSE OUTCOMES

On the successful completion of this course, Students will be able to:

	COURSE OUTCOMES
CO: 1	Define cloud computing and memorize the different cloud service and deployment models

CO: 2	Apply and design suitable Virtualization concept, Cloud Resource Management and design scheduling algorithms
CO: 3	Utilize and Examine different cloud computing services
CO: 4	Design different workflows according to requirements and apply Map-Reduce programming model
CO: 5	Analyze the components of open stack& Google cloud platform



Course X – **Artificial Intelligence and Expert System**

Course code: P3R3CSCC10	Credit: 5
Category: Core Course	Hrs/weeks: 5 Total Inst. Hrs: 75
Nature of the Course: Employability	Marks CIA:25+EXT:75=100

COURSE OBJECTIVES

- To study about the basic concepts in Artificial intelligence and reasoning
- To know about knowledge representation and its subsequent inference
- To study the concept of knowledge representation.
- To represent knowledge of natural language processing.
- To explore learning techniques and existing expert system.

UNIT - I PROBLEMS AND SEARCH

HOURS:14

Problems and Search : Searching strategies- Uninformed Search- breadth first search, depth first search, uniform cost search, depth limited search, iterative deepening search, bidirectional search - Informed Search- Best first search, Greedy Best first search , A* search – Constraint satisfaction problem , Local searching strategies.

UNIT - II REASONING

HOURS:16

Reasoning: Symbolic Reasoning Under Uncertainty- Statistical Reasoning - Weak Slot-And-Filler-Structure - Semantic nets – Frames- Strong Slot-And-Filler Structure-Conceptual Dependency-Scripts- CYC.

UNIT - III KNOWLEDGE REPRESENTATION

HOURS:15

Knowledge Representation: Knowledge Representation - Knowledge representation issues - Using predicate logic - Representing Knowledge Using Rules. Syntactic- Semantic of Representation – Logic & slot and filler - Game Playing – Minimal search- Alpha beta cutoffs–Iterative deepening planning – component of planning system – Goal stack planning.

UNIT - IV NATURAL LANGUAGE PROCESSING

HOURS:15

Natural Language Processing: Natural Language Processing –Syntactic processing, semantic analysis-Parallel and Distributed AI-Psychological modeling- parallelism and distributed in reasoning systems – Learning Connectionist Models – Hopfield networks, neural networks.

UNIT - V EXPERT SYSTEMS

HOURS:15

Expert Systems: Common Sense –qualitative physics, common sense ontologies- memory organization -Expert systems –Expert system shells- explanation – Knowledge acquisition- **Perception and Action** – Real time search- robot architecture.

REFERENCES BOOKS

1. Elaine Rich, Kevin Knight, “Artificial Intelligence”, 3/e, Tata McGraw Hill, 2017.
2. Russell , “ Artificial intelligence :A modern Approach , Pearson Education ,3rd edition,2013
3. I. Gupta, G. Nagpal, "Artificial Intelligence and Expert Systems", Mercury Learning &Information, 2020.
4. C.S. Krishnamoorthy, S. Rajeev, "Artificial Intelligence and Expert Systems for Engineers", CRCPress, 2018.
5. V. Daniel Hunt, "Artificial Intelligence & Expert Systems Sourcebook, Springer US, 2012.
6. Artificial Intelligence and Expert system by V.Daniel hunt, Springer press, 2011.
7. Nilsson N.J., ”Principles of Artificial Intelligence”, Morgan Kaufmann.1998.

WEB REFERENCES

1. <https://www.javatpoint.com/expert-systems-in-artificial-intelligence>
2. <https://www.simplilearn.com/tutorials/artificial-intelligence-tutorial/what-are-expert-systems-in-ai>
3. <https://herovired.com/learning-hub/blogs/expert-system-in-ai/>

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO:1	Understand the history of artificial intelligence (AI) and its foundations.
CO:2	Describe the modern view of AI as the study of agents that receive percepts from the Environment and perform actions
CO:3	Demonstrate awareness of informed search and exploration methods.

CO:4	Create knowledge of decision making and learning methods
CO:5	Recall the concepts of expert systems.

DISCIPLINE SPECIFIC ELECTIVE - V

2. SOFT COMPUTING

Course code: P3R3CSDSE5:2	Credit:3
Category: Discipline Specific Course	Hrs/weeks: 5 Total Inst. Hrs: 75
Nature of the Course: Employability	Marks CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- To introduce students to soft computing concepts and techniques.
- To foster their abilities in designing and implementing soft computing based solutions for real-world and engineering problems.
- To introduce students to fuzzy systems, fuzzy logic and its applications.
- To understand Genetic algorithms, its applications and advances.
- To impart knowledge in Fuzzy Set Theory, Optimization, Neural Networks, Neuro Fuzzy Modeling and Application Of Computational Intelligence.

UNIT-I FUZZY SET THEORY

HOURS:15

Introduction to Neuro – Fuzzy and Soft Computing – Fuzzy Sets – Basic Definition and Terminology – Set – Theoretic Operations – Member Function Formulation and Parameterization – Fuzzy Rules and Fuzzy Reasoning – Extension Principle and Fuzzy Relations – Fuzzy If Then Rules – Fuzzy Reasoning – Fuzzy Inference Systems – Mamdani Fuzzy Models – Sugeno Fuzzy Models – Tsukamoto Fuzzy Models – Input Space Partitioning and Fuzzy Modeling.

UNIT - II OPTIMIZATION

HOURS:15

Derivative based Optimization – Descent Methods – The Method of Steepest Descent – Classical Newton's Method – Step Size Determination – Derivative Free Optimization – Genetic Algorithms – Simulated Annealing – Random Search – Downhill Simplex Search.

UNIT - III NEURAL NETWORKS

HOURS:14

Supervised Learning Neural Networks – Perceptrons – Adaline Backpropagation Multilayer perceptrons – Radial Basis Function Networks – Unsupervised Learning and Other Neural Networks – Competitive Learning Networks – Kohonen Self – Organizing Networks – Learning Vector Quantization – Hebbian Learning.

UNIT - IV NEURO FUZZY MODELING

HOURS:16

Adaptive Neuro – Fuzzy Inference Systems – Architecture – Hybrid Learning Algorithm – Learning Methods that Cross fertilize ANFIS and RBFN – Coactive Neuro Fuzzy Modeling – Framework – Neuron Functions for Adaptive Networks – Neuro Fuzzy Spectrum.

UNIT- V APPLICATION OF COMPUTATIONAL INTELLIGENCE HOURS:15

Printed Character Recognition – Inverse Kinematics Problems – Automobile Fuel Efficiency

Prediction – Soft Computing for Color Recipe Prediction.

TEXT BOOK

1. J.S.R. Jang, C.T. Sun and E. Mizutani, “Neuro Fuzzy and Soft Computing”, PHI, Pearson Education, 2004.

REFERENCE BOOKS

1. By L. Fortuna, G.. Rizzotto, M. Lavorgna, G. Nunnari, M.G. Xibilia, Riccardo Caponetto, Soft Computing: New Trends and Applications, Springer 2012
2. Timothy J. Ross, “Fuzzy Logic with Engineering Application, “McGraw Hill,1977.
3. Davis E. Goldberg, “Genetic Algorithms Search, Optimization and Machine Learning”, Addison Wesley, 1989.
4. S. Rajasekaran and G.A.V. Pai, “Neural Networks, Fuzzy Logic and Genetic Algorithms”, PHI, 2003.Emereo Pty Limited, July 2008.

WEB RESOURCES

1. <https://www.javatpoint.com/what-is-soft-computing>.
2. <https://www.geeksforgeeks.org/need-for-soft-computing>.
3. <http://www.soft-computing.de/def.html>.

COURSE OUTCOMES

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO:1	Develop intelligent systems leveraging the paradigm of soft computing techniques.
CO:2	Implement, evaluate and compare solutions by various soft computing approaches for finding the optimal solutions.
CO:3	Recognize the feasibility of applying a soft computing methodology for a particular problem.
CO:4	Design the methodology to solve optimization problems using fuzzy logic, genetic algorithms and neural networks.
CO:5	Design hybrid system to revise the principles of soft computing in various applications.

3. GREEN COMPUTING

Course code: P3R3CSDSE5:3	Credit: 3
Category: Discipline Specific Course	Hrs/weeks: 5 Total Inst. Hrs: 75
Nature of the Course: Skill Development	Marks CIA:25+EXT:75=100

COURSE OBJECTIVES

- To learn the fundamentals of Green Computing.
- To analyze the Green computing Grid Framework.
- To understand the issues related with Green compliance.
- To study and develop various case studies.
- To study Environmentally Responsible Business Strategies

UNIT – I FUNDAMENTALS

HOURS:15

Green IT Fundamentals: Business, IT, and the Environment – Green computing: carbon foot print, scoop on power – **Green IT Strategies:** Drivers, Dimensions, and Goals – Environmentally Responsible Business: Policies, Practices, and Metrics.

UNIT – II GREEN ASSETS AND MODELING

HOURS:15

Green Assets: Buildings, Data Centres, Networks, and Devices – **Green Business Process Management:** Modeling, Optimization, and Collaboration – Green Enterprise Architecture – Environmental Intelligence – Green Supply Chains – **Green Information Systems:** Design and Development Models.

UNIT – III GRID FRAMEWORK

HOURS:18

Virtualization of IT systems – Role of electric utilities, Telecommuting, teleconferencing and teleporting – Materials recycling – Best ways for Green PC – Green Data centre – **Green Grid framework.**

UNIT – IV GREEN COMPLIANCE

HOURS:13

Socio-cultural aspects of Green IT – Green Enterprise Transformation Roadmap – **Green Compliance:** Protocols, Standards, and Audits – Emergent Carbon Issues: Technologies and Future.

The Environmentally Responsible Business Strategies (ERBS) – Case Study Scenarios for Trial Runs – Case Studies – Applying Green IT Strategies and Applications to a Home, Hospital, Packaging Industry and Telecom Sector.

TEXT BOOKS

1. Bhuvan Unhelkar— Green IT Strategies and Applications - Using Environmental Intelligence, CRC Press, June 2014.
2. Woody Leonhard, Katherine Murray —Green Home computing for dummies, August 2012.

REFERENCE BOOKS

1. Alin Gales, Michael Schaefer, Mike Ebberts, —Green Data Centre: steps for the Journey, Shroff/IBM rebook, 2011.
2. John Lamb, —The Greening of IT, Pearson Education, 2009.
3. Jason Harris, —Green Computing and GreenIT- Best Practices on regulations & industry, Lulu.com, 2008
4. Carl speshocky, —Empowering Green Initiatives with IT, John Wiley & Sons, 2010.
5. Wu Chun Feng (editor), —Green computing: Large Scale energy efficiency, CRC Press

WEB REFERENCES

1. <https://www.javatpoint.com/green-computing>
2. <https://www.techtarget.com/searchdatacenter/definition/green-computing>
3. <https://www.tutorialspoint.com/what-is-green-cloud-computing>

COURSE OUTCOMES

On the successful completion of the course, students will be able to

	COURSE OUTCOMES
CO1	Understand Green IT fundamentals
CO2	Get knowledge about green assets and models
CO3	Understand Grid framework
CO4	Know the green compliance
CO5	Know the ERBS concepts.

SKILL ENHANCEDMENT COURSE- II

1. CRYPTOGRAPHY

Course code: P3R3CSSEC2:1	Credit:2
Category: Skill Enhancement course	Hrs/weeks: 5 Total Inst. Hrs: 75
Nature of the Course: Employability	Marks CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- To enable students to learn the Introduction to Cryptography, Web Security and Case studies in Cryptography.
- To gain knowledge on classical encryption techniques.
- To concepts of modular arithmetic and number theory.
- To explore the working principles and utilities of various cryptographic algorithms including secret.
- To know key cryptography, hashes and message digests, and public key algorithms.

UNIT - I INTRODUCTION

HOURS: 15

Introduction to Cryptography – Security Attacks – Security Services – Security Algorithm- Streamcipher and Block cipher - Symmetric and Asymmetric-key Cryptosystem Symmetric Key Algorithms: Introduction – DES – Triple DES – AES – IDEA – Blowfish – RC5.

UNIT - II CRYPTO SYSTEM

HOURS: 15

Public-key Cryptosystem: Introduction to Number Theory - RSA Algorithm – Key Management - Diffie-Hellman Key exchange – Elliptic Curve Cryptography Message Authentication and Hash functions – Hash and Mac Algorithm – Digital Signatures and Authentication Protocol.

UNIT - III NETWORK SECURITY

HOURS: 15

Network Security Practice: Authentication Applications – Kerberos – X.509 Authentication services and Encryption Techniques. E-mail Security – PGP – S / MIME – IP Security.

UNIT - IV WEB SECURITY

HOURS: 14

Web Security - Secure Socket Layer – Secure Electronic Transaction. System Security - Intruders and Viruses – Firewalls – Password Security.

UNIT - V CRYPTOGRAPHIC ALGORITHMS

HOURS: 16

Implementation of Cryptographic Algorithms – RSA – DSA – ECC (C / JAVA Programming). Network Forensic – Security Audit - Other Security Mechanism. Introduction to: Stenography – Quantum Cryptography – Water Marking - DNA Cryptography.

TEXT BOOKS

1. William Stallings, “Cryptography and Network Security”, PHI/Pearson Education.
2. Bruce Schneir, “Applied Cryptography”, CRC Press.

REFERENCE BOOKS

1. A.Menezes, P Van Oorschot and S.Vanstone, “ Hand Book of Applied Cryptography”, CRC Press, 1997.
2. AnkitFadia, ”Network Security” ,MacMillan.

WEB REFERENCES

1. <https://www.tutorialspoint.com/cryptography/index.htm>
2. <https://www.ibm.com/topics/cryptography>
3. <https://www.kaspersky.com/resource-center/definitions/what-is-cryptography>

COURSE OUTCOMES

On the successful completion of this course, Students will be able to:

	COURSE OUTCOMES
CO: 1	Understand the process of the cryptographic algorithms
CO: 2	Compare and apply different encryption and decryption techniques to solve problems related to confidentiality and authentication.
CO: 3	Apply and analyze appropriate security techniques to solve network security problem
CO: 4	Explore suitable cryptographic algorithms
CO: 5	Analyze different digital signature algorithms to achieve authentication and design secure applications.



2. CYBER SECURITY

Course code: P3R3CSSEC2:2	Credit:2
Category: Skill Enhancement course	Hrs/weeks: 5 Total Inst. Hrs: 75
Nature of the Course: Skill Development	Marks CIA: 25 + EXT: 75 = 100

Objectives:

- To introduce the basic concepts of cyber security
- To acquire knowledge on cyber threats and attacks
- To become aware of significant security technologies and tools.
- To introduce the Cipher Methods.
- To aware an over view of Risk Management

UNIT - I INTRODUCTION HOURS: 15

Components of Information System - Software Development Life Cycle – Security Software Development Life Cycle - Security Professionals and the Organisation - Communicates Of Interest

UNIT – II NEED FOR SECURITY HOURS: 15

Introduction - Business Need First - Threats - Attacks - Secure Software Development.

UNIT – III SECURITY TECHNOLOGIES HOURS: 15

Introduction - Access Control – Firewall - Protecting Remote Connections - Intrusion Detection and Prevention System – Honeypots, Honeynets and Padded Cell - System Scanning and Analysis Tools - Biometric Access Control

UNIT – IV CYRPTOGRAPHY HOURS: 15

Foundation of Cryptology - Cipher Methods – Cryptographic Algorithms – Cryptographic Tools –Protocols for Communication - Attacks on cryptosystems

UNIT – V RISK MANAGEMENT HOURS: 15

Introduction – An over view of Risk Management – Risk Identification – Risk Assessment – Risk Control Strategies – Selecting a Risk Control Strategy – Risk management Discussion Points - Recommended Risk Control Practices.

TEXT BOOK

1. William Stallings,” Cryptography and Network Security – Principles and Practice”, Pearson Education, 7th Edition.
2. Atul Kahate,” Cryptography and Network Security”, McGraw Hill, 4th Edition .

REFERENCE BOOKS

1. Elementary Information Security By Richard E. Smith.
2. Fundamentals of Information Systems Security By David Kim and Michael G. Solomon.

WEB REFERENCES

1. https://www.tutorialspoint.com/fundamentals_of_science_and_technology/cyber_crime_and_cyber_security.htm
2. <https://www.w3schools.com/cybersecurity/>
3. <https://www.geeksforgeeks.org/cyber-security-tutorial/>

COURSE OUTCOMES

On the successful completion of this course, Students will be able to:

	COURSE OUTCOMES
CO: 1	Understand the basic concepts, need, approaches, principles and components of security.
CO: 2	Explain the various cyber threats and attacks.
CO: 3	Describe the various Security Technologies and Tools.
CO: 4	Explain the basic principles of cryptography and algorithms.
CO: 5	Examine the various protocols for secure communication.



3. NETWORK SECURITY

Course code: P3R3CSSEC2:3	Credit:2
Category: Skill Enhancement course	Hrs/weeks: 5 Total Inst. Hrs: 75
Nature of the Course: Employability	Marks CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- To describe various communication networks.
- To identify advantages of a networks.
- To define the terminology associated with computer network.
- To identify the components associated with computer networks.
- To prevent unauthorized access between parts of the networks.

UNIT - I OVERVIEW OF NETWORK

HOURS:15

Overview – Symmetric Ciphers : Classical Encryption Techniques

UNIT - II SYMMETRIC CIPHERS

HOURS:15

Symmetric Ciphers : Block ciphers and the Data Encryption Standards Public-key Encryption and Hash Functions: Public-Key Cryptography and RSA

UNIT - III NETWORK SECURITY PRACTICES

HOURS:14

Network Security Practices : Authentication applications – Electronic Mail Security

UNIT - IV IP SECURITY

HOURS:16

Network Security Practices : IP Security – Web Security

UNIT - V SYSTEM SECURITY

HOURS:15

System Security : Intruders – Malicious Software – Firewalls

TEXT BOOK

1. William Stallings, "Cryptography and Network Security – Principles and Practices", Prentice-Hall, Third edition, 2003

REFERENCE BOOKS

1. Johannes A. Buchaman , "Introduction to cryptography", Springer- Verlag.
2. Atul kahate , "Cryptography and Network Security", TM

WEB REFERENCES

1. <https://www.geeksforgeeks.org/network-security/>
2. <https://www.ibm.com/topics/network-security>
3. https://www.tutorialspoint.com/information_security_cyber_law/network_security.htm

COURSE OUTCOMES

On the successful completion of this course, students would be able to:

	COURSE OUTCOMES
CO:1	To identify some of the factors needed for network security.
CO:2	To identify and classify particular examples of attacks.
CO:3	Define the terms threat and attacks.
CO:4	Identify physical points of simple network.
CO:5	Compare and contrast symmetric and asymptotic encryption systems

SEMESTER – IV
COURSE XI - MACHINE LEARNING

Course Code: P4R3CSCC11	Credit: 5
Category: Core Course	Hrs/Week: 8, Total Inst. Hrs: 120
Nature of the Course: Employability	Marks: CIA: 25 + EXT: 75 = 100

COURSE OBJECTIVES

- To know about Machine Intelligence and Machine Learning applications
- To implement and apply machine learning algorithms to real- world applications.
- To identify and apply the appropriate machine learning technique to classification, pattern recognition, optimization and decision problems.
- To analyze and interpret the concepts of Instant based learning
- To understand how to perform evaluation of learning algorithms and model selection.

UNIT– I LEARNING PROBLEMS

HOURS: 24

INTRODUCTION: Learning Problems – Perspectives and Issues – Concept Learning – Version Spaces and Candidate Eliminations – Inductive bias – Decision Tree learning – Representation – Algorithm – Heuristic Space Search.

UNIT– II NEURAL NETWORKS AND GENETIC ALGORITHMS

HOURS: 24

Neural Network Representation – Problems – Perceptrons – Multilayer Networks and Back Propagation Algorithms – Advanced Topics – Genetic Algorithms – Hypothesis Space Search – Genetic Programming – Models of Evaluation and Learning.

UNIT– III BAYESIAN AND COMPUTATIONAL LEARNING

HOURS: 24

Bayes Theorem – Concept Learning Maximum Likelihood – Minimum Description Length Principle – Bayes Optimal Classifier – Gibbs Algorithm – Naïve Bayes Classifier – Bayesian Belief Network – EM Algorithm – Probability Learning – Sample Complexity – Finite and Infinite Hypothesis Spaces.

UNIT– IV INSTANT BASED LEARNING

HOURS: 24

K- Nearest Neighbour Learning – Locally weighted Regression – Radial Basis Functions – Case Based Learning.

UNIT– V ADVANCED LEARNING

HOURS: 24

Learning Sets of Rules – Sequential Covering Algorithm – Learning Rule Set – First Order Rules – Sets of First Order Rules – Induction on Inverted Deduction – Inverting Resolution – Analytical Learning – Perfect Domain Theories – Explanation Base Learning – FOCL Algorithm – Reinforcement Learning – Task – Q-Learning – Temporal D

TEXT BOOK

1. Tom M. Mitchell, —Machine Learning, McGraw-Hill Education (India) Private Limited, 2013.

REFERENCE BOOKS

1. Ethem Alpaydm in, —Introduction to Machine Learning (Adaptive Computation and Machine Learning), The MIT Press 2004.
2. Stephen Marsland, —Machine Learning: An Algorithmic Perspective, CRC Press, 2009.
3. Michael Affenzeller, Stephan Winkler, Stefan Wagner, Andreas Beham, “Genetic Algorithms and Genetic Programming”, CRC Press Taylor and Francis Group.

WEB REFERENCES

1. https://www.w3schools.com/ai/ai_neural_networks.asp
2. https://www.w3schools.com/ai/ai_machine_learning.asp
3. https://www.w3schools.com/python/python_ml_getting_started.asp

COURSE OUTCOMES

On the successful completion of this course, students would be able to:

	COURSE OUTCOMES
CO:1	Gain knowledge about basic concepts of Learning system, Learning Problems, Learning Task and mathematics behind machine learning.
CO:2	Understand the machine learning models and basic concepts of artificial neural network.
CO:3	Solve the classification problem using Bayesian Learning Model.
CO:4	Apply the hypothesis concepts on various Learning Models.
CO:5	Understand the concepts of Genetic algorithm and Reinforcement Learning.

COURSE XII - SOFTWARE QUALITY ASSURANCE AND TESTING

Course code: P4R3CSCC12	Credit:5
Category: Core Course	Hrs/weeks: 8 Total Inst. Hrs: 120
Nature of the Course: Employability	Marks CIA: 25 + EXT : 75 = 100

Objectives:

- To understand the fundamental concepts and theory of Software testing
- To incorporate the concepts of Software Quality Management
- To Implement process that ensures the Software is developed with good quality standards
- To study the quality management methods
- To learn successful development of the Software product.

UNIT– I INTRODUCTION HOURS: 24

Principles of Testing - Software Development Life Cycle Models.

UNIT– II TYPES OF TESTING HOURS: 24

White Box Testing - Integration Testing - System and acceptance testing.

UNIT– III TESTING FUNDAMENTALS & SPECIALIZED TESTING HOURS: 24

Testing Performance Testing - regression testing - Testing of Object Oriented Systems - Usability and Accessibility Testing.

UNIT– IV TEST MANAGEMENT HOURS: 24

Testing Planning, Management, Execution and Reporting.

UNIT– V TEST AUTOMATION HOURS: 24

Software Test Automation - Test Metrics and Measurements.

TEXT BOOK

1. “Software Testing” - Srinivasan Desikan, Gopalaswamy Ramesh, Pearson Education, 2006.
[Unit-1 (Chapters - 1, 2); Unit-2 (Chapters – 3, 5, 6); Unit-3 (Chapters – 7, 8, 11, 12);Unit-4 (Chapters – 15); Unit-5 (Chapters – 16, 17)]

REFERENCE BOOKS

2. Introducing Software testing - Louis Tamres, Addison Wesley Publications, First Edition

3. Software testing, Ron Patten, SAMS Techmedia, Indian Edition, 2001.
4. Software Quality - Producing Practical, Consistent Software - Mordechai Ben-Menachem, Gray S Marliss, Thomson Learning, 2003.

WEB REFERENCES

1. https://www.tutorialspoint.com/software_testing_dictionary/quality_assurance.htm
2. <https://www.javatpoint.com/quality-assurance>
3. <https://www.geeksforgeeks.org/software-engineering-software-quality-assurance/>

COURSE OUTCOMES

After completing the course, the students would be able to

	COURSE OUTCOMES
CO:1	Understand the fundamental concepts and theory of Software testing and Software Quality Management
CO:2	Implement process that ensures the Software is developed with good quality standards
CO:3	Quality management methods to effectively organize staff and lead a successful development of the Software product.
CO:4	Analyse the quality management methods
CO:5	Perform successful development of software product.

Core Course XIII– **PROJECT WORK**

Course Code: P4R3CSCC13PW	Credit: 10
Category: Core Course	Hrs/Week: 14, Total Inst.Hrs: 210
Nature of the Course: Employability	Marks: 100

COURSE OBJECTIVES:

- To Identify and define the problem statement, gather and analyze system requirements
- To design and conduct experiments, as well as to analyze and interpret data.
- To identify, formulate, and solve problems.
- To analyze, design, verify, validate, implement, apply, and maintain software systems.
- To propose an optimized solution among the existing solutions.

COURSE OUTCOMES

After completing this course, students will be able to

	COURSE OUTCOMES
CO:1	Practice software analysis and design techniques
CO:2	Apply coding, debugging and testing tools to enhance the quality of the software
CO:3	Construct new software system based on the theory and practice gained through the exercise
CO:4	Prepare the proper documentation of software projects following the standard guidelines
CO:5	Learn technical report and oral presentation skills
