M. Sc. COMPUTER SCIENCE

Syllabus

AFFILIATED COLLEGES

Program Code: 32K

2020 - 2021 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking: Times - 801-1000, Shanghai - 901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Program Educational Objectives (PEOs)					
The M.Sc	c. CS program describe accomplishments that graduates are expected to attain within				
five to se	five to seven years after graduation				
PEO1	To enrich the students with the clear picture of the course objectives and to map				
1 LO1	their requirements.				
PEO2	To enable the students, to understand the core concepts, visualize and to apply				
FEO2	them in the real time scenarios.				
PEO3	To impart the need for consistent learning, importance of research & development				
reo3	for the welfare of the society and to the nation at large.				



Program	Program Specific Outcomes (PSOs)					
After the	After the successful completion of M.Sc. CS program, the students are expected to					
PSO1	Able to analyze, design and develop problem solving skills in the discipline of computer science.					
PSO2	Acquire evaluation of potential benefits of alternative solution in designing software and/or hardware systems in broad range of open source programming languages to withstand technological changes.					
PSO3	Able to pursue careers in IT industry/ consultancy/ research and development, teaching and allied areas related to computer science.					
PSO4	Adapt to the continuous technological change in computational science and update themselves to meet the industry requirements and standards.					
PSO5	Apply the practices and strategies of computer science for software project development to deliver a quality software product and contribute to research in the chosen field and perform effectively.					



Progran	n Outcomes (POs)
On succe	essful completion of the M.Sc. CS program
PO1	Develop creativity and problem solving skills with the knowledge of computing and mathematics.
PO2	Ability to develop and carry out experiments, interpret and infer data.
PO3	Design algorithms and develop software to aid solutions to industry and governments.
PO4	Review the latest technology and tool handling mechanism.
PO5	Analyze the outcome to solve global environment related issues.
PO6	Apply the knowledge in lifelong learning journey to equip themselves.
PO7	Identify the perspective of business practices, risks and limitations.
PO8	Work with professional and ethical values.
PO9	Formulate the responsibilities of human rights and entrepreneurial spirit.
PO10	Understand the methods to communicate effectively and work collectively.

BHARATHIAR UNIVERSITY:: COIMBATORE 641 046

M. Sc. Computer Science (Affiliated Colleges)
(Effective For the candidates admitted during the academic year -2020 – 2021 & onwards)

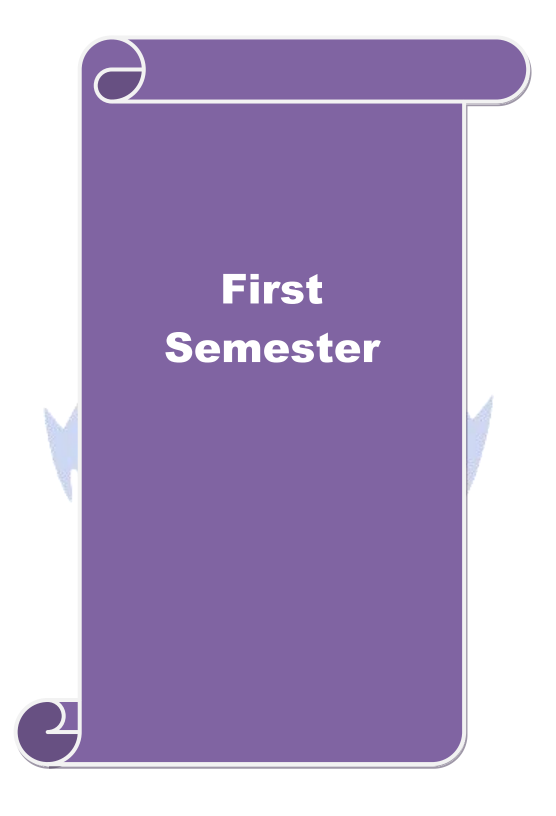
REVISED SCHEME OF EXAMINATIONS – CBCS PATTERN

Cours	REVISED SCITENTE			lours	Maximum Marks			
e Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total	
	F	IRST SE			U111	LoL	10001	
	Paper I : Analysis &	4	5		25	75	100	
	Design of Algorithms							
	Paper II : Object Oriented	4	5		25	75	100	
	Analysis and Design &							
	C++							
	Paper III: Python	4	5		25	75	100	
	Programming	y2855	# 4					
	Paper IV : Advanced	4	5	No.	25	75	100	
	Software Engineering			1590				
	Practical I : Algorithm and	4		5	40	60	100	
	OOPS Lab							
	Practical II : Python	4	CY	5	40	60	100	
	Programming Lab		Contract of					
	Total	24	20	10				
		COND SI	EMESTE	R	h.	A		
	Paper V : Data Mining and	4	4		25	75	100	
	Warehousing	Pres V.	1 16 0			3		
	Paper VI Advanc <mark>ed</mark>	4	4		25	75	100	
	Operating Systems		1		9	7		
	Paper VII Advanced Java	4	4	- AS	25	75	100	
	Programming	£11	la l		7			
	Paper VIII : Artificial	4	4		25	75	100	
	Intelligence & Machine	Sec.		81				
	Learning	SEL IL INCOM	1 6 4	413/98			100	
	Elective – I	4	4	_	25	75	100	
	Practical III: Data Mining	4		5	40	60	100	
	Lab using R	4		_	40		100	
	Practical IV: Advanced	4		5	40	60	100	
	Java Programming Lab	20	20	1.0				
	Total	28	20	10				
		HIDD GE	MEGDET					
		HIRD SE		₹	25	7.5	100	
	Paper IX : Digital Image	4	4		25	75	100	
	Processing		A		25	75	100	
	Paper X: Cloud	4	4		25	75	100	
	Computing	4	A		25	7.5	100	
	Paper XI: Network	4	4		25	75	100	
	Security and Cryptography	4	A		25	75	100	
	Paper XII : Data Science	4	4		25	75	100	

	& Analytics									
	Elective – II	4	4		25	75	100			
	Practical V: Digital Image	4		4	40	60	100			
	Processing Lab using									
	MATLAB									
	Practical VI : Cloud	4		4	40	60	100			
	Computing Lab									
	Practical VII: Web	2		2	20	30	50			
	Application development									
	&hosting									
	Total	30	20	10						
	FC	URTH SI	EMESTE	CR .						
	Project work and Viva-	8					200*			
	voce (200 marks)									
	Total	8	200				200			
	Grand Total	90	1.1 1985	la.			2250			
	ONLINE COURSES									
1.	#SWAYAM/MOOC	2								
2.	#Job oriented C <mark>ertifi</mark> cate	2	PC/							
2.	course	284 June	A CONTRACTOR OF THE PARTY OF TH	- 35						

^{*} Project Report – 160 marks & Viva Voce – 40 marks

[#] During II or III Semester (Optional)



Course code	ANALYSIS & DESIGN OF ALGORITHMS	L	Т	P	С
Core/Elective/Supportive	Core	4			4
Pre-requisite	Basic Data Structures & Algorithms	Syllal Versi		2020- Onwa	

The main objectives of this course are to:

- 1. Enable the students to learn the Elementary Data Structures and algorithms.
- 2. Presents an introduction to the algorithms, their analysis and design
- 3. Discuss various methods like Basic Traversal And SearchTechniques, divide and conquer method, Dynamic programming, backtracking
- 4. Understood the various design and analysis of the algorithms.

Expected Course Outcomes:

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

1	Get knowledge about algorithms and determines their time complexity. Demonstrate specific search and sort algorithms using divide and conquer technique.	K1,K2
2	Gain good understanding of Greedy method and its algorithm.	K2,K3
3	Able to describe about graphs using dynamic programming technique.	K3,K4
4	Demonstrate the concept of backtracking & branch and bound technique.	K5,K6
5	Explore the traversal and searching technique and apply it for trees and graphs.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION 15 hours

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:2 TRAVERSAL AND SEARCH TECHNIQUES 15 hours

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

Unit:3 GREEDY METHOD 15 hours

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

Unit:4	DYNAMIC PROGRAMMING	15 hours
U/IIII.:4		15 HOHES

 $\label{eq:continuous_problem} \begin{tabular}{ll} Dynamic Programming - General Method - Multistage Graphs - All Pair Shortest Path - Optimal Binary Search Trees - 0/1 Knapsacks - Traveling Salesman Problem - Flow Shop Scheduling. \\ \end{tabular}$

τ	Jnit:5	BACKTRACKING	13 hours				
	_	- General Method – 8-Queens Problem – Sum Of Subsets – Graycles – Branch And Bound: - The Method – Traveling Salesperson.	aph Coloring –				
	Jnit:6	Contemporary Issues	2 hours				
Expert lectures, online seminars – webinars							
		Total Lecture hours	75 hours				
T	ext Books						
1	Ellis Hor	owitz,"Computer Algorithms", Galgotia Publications.					
2	Alfred V	Aho,John E.Hopcroft,Jeffrey D.Ullman, "Data Structures and Algo-	rithms".				
R	Reference B	ooks					
1	Goodrich	, "Data Structures & Algorithms in Java", Wiley 3rd edition.					
2	Skiena,"	The Algorithm Design Manual", SecondEdition, Springer, 2008					
3	AnanyLe Asia, 200	vith,"Introduction to the Design and Analysis of algorithm", Pea	rson Education				
4		Sedgewick, Phillipe Flajolet," An Introduction to the Analysis o Wesley Publishing Company, 1996.	f Algorithms",				
		line Con <mark>tents [MOOC, SWAYAM, NPTEL, Website</mark> s etc.]					
1	https://np	tel.ac.in/courses/106/106/106106131/					
2	https://www.tutorialspoint.com/design_and_analysis_of_algorithms/index.htm						
3	3 https://www.javatpoint.com/daa-tutorial						
		What in the second					
C	Course Designation	gned By:					

Mappir	Mapping with Programming Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	M	S	L	M	L	S	M
CO2	S	S	S	S	S	M	S	M	S	M
CO3	S	S	S	S	S	M	S	M	S	M
CO4	S	S	S	S	S	M	S	M	S	M
CO5	S	S	S	S	S	M	S	M	S	M

^{*}S-Strong; M-Medium; L-Low

Course code		OBJECT ORIENTED ANALYSIS AND DESIGN & C++	L	T	P	С
Core/Elective/Supportive		Core	4			4
Pre-requisite		Basics of C++ and Object Oriented Concepts	Syllal Versi		2020- Onwa	

The main objectives of this course are to:

- 1. Present the object model, classes and objects, object orientation, machine view and model management view.
- 2. Enables the students to learn the basic functions, principles and concepts of object oriented analysis and design.
- 3. Enable the students to understand C++ language with respect to OOAD

Expected Course Outcomes:

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

1	Understand the concept of Object-Oriented development and modeling techniques	K1,K2
2	Gain knowledge about the various steps performed during object design	K2,K3
3	Abstract object-based views for generic software systems	К3
4	Link OOAD with C++ language	K4,K5
5	Apply the basic concept of OOPs and familiarize to write C++ program	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 OBJECT MODEL 15 hours

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:2 CLASSES AND OBJECTS 15 hours

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:3	C++ INTRODUCTION	15 hours
Ullilian	\	15 hours

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

Unit:4	INHERITANCE AND OVERLOADING	13 hours
Om.4	INITERITATIVE AND OVERLOADING	13 Hours

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

U	nit:5	POLYMORPHISM AND FILES	15 hours			
	-	agement Operators- Polymorphism – Virtual functions – File ing Handling -Templates.	es – Exception			
U	nit:6	Contemporary Issues	2 hours			
Е	xpert lectu	res, online seminars – webinars				
		Total Lecture hours	75 hours			
Т	ext Books					
1		Oriented Analysis and Design with Applications", Grady Booch, Seducation.	Second Edition,			
2		-Oriented Programming with ANSI & Turbo C++", Ashok N.K int -2003, Pearson Education.	Kamthane, First			
R	eference B	ooks				
1	Balaguru	samy "Object Oriented Programming with C++", TMH, Second Ed	ition, 2003.			
R	Related On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1	1 https://onlinecourses.nptel.ac.in/noc19_cs48/preview					
2	https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs19/					
3	3 https://www.tutorialspoint.com/object oriented analysis design/ooad object oriented analysis.htm					
	-					
C	Course Desi	gned By:				

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	M	S	M	S	M	S	S	
CO2	S	S	S	M	S	M	S	M	S	S	
CO3	S	S	S	M	S	M	S	M	S	S	
CO4	S	S	S	M	S	M	S	M	S	S	
CO5	S	S	S	M	S	M	S	M	S	S	

^{*}S-Strong; M-Medium; L-Low

Course code		PYTHON PROGRAMMING	L	T	P	C
Core/Elective/Su	upportive	Core	4			4
Pre-requisite	e	Basics of any OO Programming Language	Syllal Versi		2020- Onwa	

The main objectives of this course are to:

- 1. Presents an introduction to Python, creation of web applications, network applications and working in the clouds
- 2. Use functions for structuring Python programs
- 3. Understand different Data Structures of Python
- 4. Represent compound data using Python lists, tuples and dictionaries

Expected Course Outcomes:

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

1	Understand the basic concepts of Python Programming	K1,K2
2	Understand File operations, Classes and Objects	K2,K3
3	Acquire Object Oriented Skills in Python	K3,K4
4	Develop web applications using Python	K5
5	Develop Client Server Networking applications	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Th. 478		1030, 400	
Unit:1	INTRODUCTION	2000	15 hours

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

Unit:2	CODE STRUCTURES	15 hours

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

Unit:3 MODULES, PACKAGES AND CLASSES 15 hours

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 – In self Defense – Get and Set Attribute Values with Properties – Name Mangling for Privacy – Method Types – Duck Typing – Special Methods – Composition.

Unit:4 DATA TYPES AND WEB 13 hours

Data Types: Text Strings – Binary Data. **Storing and Retrieving Data:** File Input/Output – Structured Text Files – Structured Binary Files - Relational Databases – NoSQL Data Stores.

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

Unit:5 SYSTEMS AND NETWORKS 15 hours **Systems:** Files –Directories – Programs and Processes – Calendars and Clocks. **Concurrency:** Queues – Processes – Threads – Green Threads and gevent – 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. Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars – webinars **Total Lecture hours** 75 hours **Text Books** Bill Lubanovic, "Introducing Python", O'Reilly, First Edition-Second Release, 2014. Mark Lutz, "Learning Python", O'Reilly, Fifth Edition, 2013. **Reference Books** David M. Beazley, "Python Essential Reference", Developer's Library, Fourth Edition, 2009. SheetalTaneja, Naveen Kumar. "Python Programming-A Modular Approach", Pears on Publications. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.programiz.com/python-programming/ 2 https://www.tutorialspoint.com/python/index.htm 3 https://onlinecourses.swayam2.ac.in/aic20_sp33/preview Course Designed By:

Mappir	Mapping with Programming Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	M
CO2	S	S	S	S	S	S	S	M	S	M
CO3	S	S	S	S	S	S	S	M	S	M
CO4	S	S	S	S	S	S	S	M	S	M
CO5	S	S	S	S	S	S	S	M	S	M

^{*}S-Strong; M-Medium; L-Low

Course code	ADVANCED SOFTWARE ENGINEERING	L	T	P	C
Core/Elective/Supportive	Core	4			4
Pre-requisite	Basics of Software Engineering & SPM	Syllat Versi		2020- Onwa	

The main objectives of this course are to:

- 1. Introduce to Software Engineering, Design, Testing and Maintenance.
- 2. Enable the students to learn the concepts of Software Engineering.
- 3. Learn about Software Project Management, Software Design & Testing.

Expected Course Outcomes:

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

	•	
1	Understand about Software Engineering process	K1,K2
2	Understand about Software project management skills, design and quality management	K2,K3
3	Analyze on Software Requirements and Specification	K3,K4
4	Analyze on Software Testing, Maintenance and Software Re-Engineering	K4,K5
5	Design and conduct various types and levels of software quality for a software project	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION 15 hours

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:2 SOFTWARE REQUIREMENTS 15 hours

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:3	PROJECT MANAGEMENT	15 hours

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:4	SOFTWARE DESIGN	15 hours

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:5 SOFTWARE TESTING 13 hours

Software Testing: A Strategic approach to software testing – Terminologies – Functional testing – Structural testing – Levels of testing – Validation testing - Regression testing – Art of Debugging – Testing tools - Metrics-Reliability Estimation. Software Maintenance - Maintenance Process - Reverse Engineering – Software Re-engineering - Configuration Management Activities.

Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars – webinars	

Total Lecture hours	75 hours
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Text Books

- 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

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

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 Designed By:

Mappir	Mapping with Programming Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	M	M
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course code PRACTICAL I : ALGORITHM AND OOPS LAB		L	T	P	С
Core/Elective/Supportive	Core			4	4
Pre-requisite	Basic Programming of C++ language			2020- Onwa	

The main objectives of this course are to:

- 1. This course covers the basic data structures like Stack, Queue, Tree, List.
- 2. This course enables the students to learn the applications of the data structures using various techniques
 - 3. It also enable the students to understand C++ language with respect to OOAD concepts
- 4. Application of OOPS concepts.

Expected Course Outcomes:

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

1	Understand the concepts of object oriented with respect to C++	K1,K2
2	Able to understand and implement OOPS concepts	K3,K4
3	Implementation of data structures like Stack, Queue, Tree, List using C++	K4,K5
4	Application of the data structures for Sorting, Searching using different techniques.	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS

75 hours

- 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 operation 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.

Expert lectures, online seminars – webinars

	Total Lecture hours 75 hours				
T	'ext Books				
1	Goodrich, "Data Structures & Algorithms in Java", Wiley 3rd edition.				
2	Skiena,"The Algorithm Design Manual",SecondEdition,Springer, 2008				
R	Reference Books				
1	AnanyLevith,"Introduction to the Design and Analysis of algorithm", Pearson Education Asia, 2003.				
2	Robert Sedgewick, Phillipe Flajolet," An Introduction to the Analysis of Algorithms", Addison-Wesley Publishing Company, 1996.				
R	telated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
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				
	7 / R2A 19				
C	Sourse Designed By:				

Mappir	Mapping with Programming Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	PRACTICAL II : PYTHON PROGRAMMING LAB	L	Т	P	С
Core/Elective/Supportive	Core			4	4
Pre-requisite	Basics of any OO Programming Language	Sylla Vers		2020- Onwa	

The main objectives of this course are to:

- 1. This course presents an overview of elementary data items, lists, dictionaries, sets and tuples
- 2. To understand and write simple Python programs
- 3. To Understand the OOPS concepts of Python
- 4. To develop web applications using Python

Expected Course Outcomes:

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

1	Able to write programs in Python using OOPS concepts	K1,K2
2	To understand the concepts of File operations and Modules in Python	K2,K3
3	Implementation of lists, dictionaries, sets and tuples as programs	K3,K4
4	To develop web applications using Python	K5,K6
		~

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS

75 hours

Implement the following in Python:

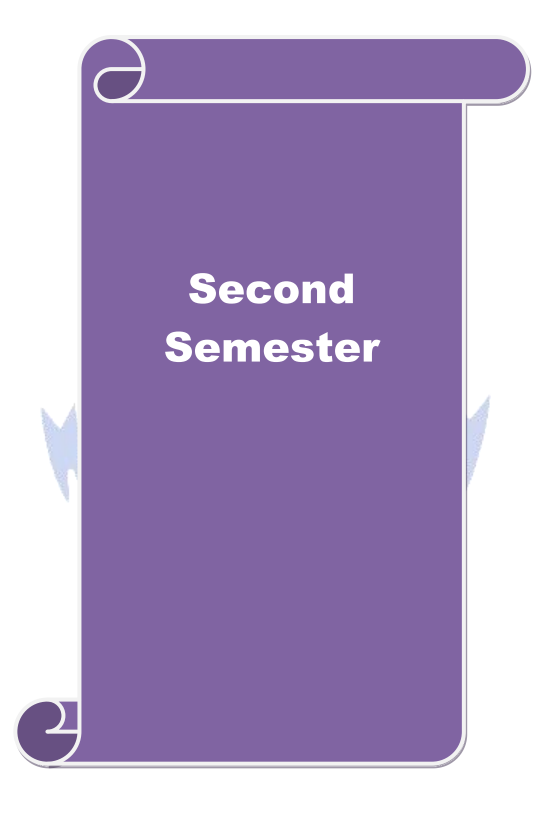
- 1. Programs using elementary data items, lists, dictionaries and tuples
- 2. Programs using conditional branches,
- 3. Programs using loops.
- 4. Programs using functions
- 5. Programs using exception handling
- 6. Programs using inheritance
- 7. Programs using polymorphism
- 8. Programs to implement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

	Total Lecture hours	75 hours
T	ext Books	
1	Bill Lubanovic, "Introducing Python", O'Reilly, First Edition-Second Release	ase, 2014.
2	Mark Lutz, "Learning Python", O'Reilly, Fifth Edition, 2013.	
R	eference Books	

1	David M. Beazley,"Python Essential Reference", Developer's Library, Fourth						
1	Edition,2009.						
2	SheetalTaneja,Naveen Kumar, "Python Programming-A Modular						
	Approach",PearsonPublications.						
R	telated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www.programiz.com/python-programming/						
2	2 https://www.tutorialspoint.com/python/index.htm						
3	https://onlinecourses.swayam2.ac.in/aic20_sp33/preview						
С	ourse Designed By:						

Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	S
CO2	S	S	S	S	S	S	S	M	S	M
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low



Course code	DATA MINING AND WAREHOUSING	L	T	P	C
Core/Elective/Supportive	Core	4			4
Pre-requisite	Basics of RDBMS & Algorithms	Syllal Versi		2020- Onwa	

The main objectives of this course are to:

- 1. Enable the students to learn the concepts of Mining tasks, classification, clustering and Data Warehousing.
- 2. Develop skills of using recent data mining software for solving practical problems.
- 3. Develop and apply critical thinking, problem-solving, and decision-making skills.

Expected Course Outcomes:

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

	1 00000 750					
1	Understand the basic data mining techniques and algorithms					
2	Understand the Association rules, Clustering techniques and Data warehousing contents	K2,K3				
3	Compare and evaluate different data mining techniques like classification, prediction, Clustering and association rule mining	K4,K5				
4	Design data warehouse with dimensional modeling and apply OLAP operations	K5,K6				
5	Identify appropriate data mining algorithms to solve real world problems	K6				

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 BASICS AND TECHNIQUES 12 hours

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:2 ALGORITHMS 12 hours

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

Unit:3 CLUSTERING AND ASSOCIATION 12 hours

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:4	DATA WAREHOUSING AND MODELING	11 hours					
Data warehousing: introduction - characteristics of a data warehouse – data marts – other aspects							

of data mart. Online analytical processing: introduction - OLTP & OLAP systems

Datamodeling –star schema for multidimensional view –data modeling – multifactstar schema or snow flake schema – OLAP TOOLS – State of the market – OLAP TOOLS and the internet.

Unit:5 APPLICATIONS OF DATA WAREHOUSE 11 hours

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.

T	nit:6 Contemporary Issues 2 hours						
	spert lectures, online seminars – webinars						
	Total Lecture hours 60 hours						
T	ext 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.						
R	eference 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, "Data Mining Concepts & Techniques", 2001, Academicpress.						
R	elated 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/trainingitdatabase-management-systemsfile-structuresintroduction-to-data-warehousing-and-olap-2-video-lecture1205426151.html						

Mappin	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	M	S	S	S	S	M	M	M	M	
CO2	S	S	S	S	S	S	S	M	S	S	
CO3	S	S	S	S	S	S	S	M	S	S	
CO4	S	S	S	S	S	S	S	M	S	S	
CO5	S	S	S	S	S	S	S	M	S	S	

^{*}S-Strong; M-Medium; L-Low

Course Designed By:

Course code		ADVANCED OPERATING SYSTEMS	L	Т	P	C
Core/Elective/S	upportive	Core	4			4
Pre-requisite		Basics of OS & its functioning	Syllal Versi		2020- Onwa	

The main objectives of this course are to:

- 1. Enable the students to learn the different types of operating systems and their functioning.
- 2. Gain knowledge on Distributed Operating Systems
- 3. Gain insight into the components and management aspects of real time and mobile operating systems.
- 4. Learn case studies in Linux Operating Systems

Expected Course Outcomes:

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

1	Understand the design issues associated with operating systems	K1,K2
2	Master various process management concepts including scheduling, deadlocks and distributed file systems	K3,K4
3	Prepare Real Time Task Scheduling	K4,K5
4	Analyze Operating Systems for Handheld Systems	K5
5	Analyze Operating Systems like LINUX and iOS	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 BASICS OF OPERATING SYSTEMS 12 hours

Basics of Operating Systems: What is an Operating System? – Main frame Systems – Desktop Systems – Multiprocessor Systems – Distributed Systems – Clustered Systems – Real-Time Systems – Handheld Systems – Feature Migration – Computing Environments -Process Scheduling – Cooperating Processes – Inter Process Communication- Deadlocks – Prevention – Avoidance – Detection – Recovery.

Unit:2 DISTRIBUTED OPERATING SYSTEMS 12 hours

Distributed Operating Systems: Issues – Communication Primitives – Lamport"s Logical Clocks – Deadlock handling strategies – Issues in deadlock detection and resolution-distributed file systems –design issues – Case studies – The Sun Network File System-Coda.

Unit:3	REAL TIME OPERATING SYSTEM	10 hours
Realtime Or	perating Systems: Introduction – Applications of Real Time S	Systems – Basic

Model of Real Time Systems - Characteristics - Safety and Reliability - Real Time Task Scheduling

Unit:4	HANDHELD SYSTEM	12 hours
CIIII.T		12 Hours

Operating Systems for Handheld Systems: Requirements – Technology Overview –Handheld Operating Systems – PalmOS-Symbian Operating System- Android –Architecture of android –

Sec	uring handl	neld systems								
τ	Unit:5 CASE STUDIES 12 hours									
Case Studies: Linux System: Introduction – Memory Management – Process Scheduling – Scheduling Policy - Managing I/O devices – Accessing Files- iOS: Architecture and SDK Framework - Media Layer - Services Layer - Core OS Layer - File System.										
τ	nit:6	Contemporary Issues	2 hours							
		res, online seminars – webinars								
		M-4-114 1	60 h							
		Total Lecture hours	60 hours							
T	ext Books	and the Wall								
1	Abraham Silberschatz; Peter Baer Galvin; Greg Gagne, "Operating System Concepts", Seventh Edition, John Wiley & Sons, 2004.									
2		inghal and <mark>Niranjan G. Shivaratri, "Advanced Co</mark> ncepts in Opera ed, Database, and Multiprocessor Operating Systems", Tata McGra	0 3							
R	eference B	ooks								
1	Rajib Ma	ll, "Rea <mark>l-Time S</mark> ystems: Theory and Practi <mark>ce</mark> ", <mark>Pearson</mark> Education I	ndia, 2006.							
2		Chandra P.Bhatt, An introduction to operating systems, concept an tion, 2010.	d practice, PHI,							
3	Daniel.P.	Bovet& Marco Cesati, "Understanding the Linux kernel", 3rd edition,	O"Reilly, 2005							
4	Neil Smyth, "iPhone iOS 4 Development Essentials – Xcode", Fourth Edition, Payload media, 2011.									
		ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://onlinecourses.nptel.ac.in/noc20_cs04/preview									
2	https://www.udacity.com/course/advanced-operating-systemsud189									
3	https://m	nnie.tuhs.org/CompArch/Resources/os-notes.pdf								
	Course Desi	gned By:								

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	M	S	S	S	S	M	M	M	M	
CO2	S	M	S	S	S	S	S	M	S	M	
CO3	S	M	S	S	S	S	S	M	S	M	
CO4	S	M	S	S	S	S	S	M	S	M	
CO5	S	M	S	S	S	S	S	M	S	M	

^{*}S-Strong; M-Medium; L-Low

		ADVANCED JAVA PROGRAMMING	L	T	P	C				
Core/Elective/S	Supportive	Core	4							
Pre-requisit	te	Basics of Java & its Usage		llabus 2020 ersion Onw						
Course Objec										
The main object	ctives of thi	s course are to:								
 Enable the students to learn the basic functions, principles and concepts of advanced java programming. Provide knowledge on concepts needed for distributed Application Architecture. Learn JDBC, Servlet packages, JQuery, Java Server Pages and JAR file format 										
Expected Cou	rse Outcon	nes:								
		letion of the course, student will be able to:								
1 Unders	tand the adv	vanced concepts of Java Programming			K1,l	K2				
2 Unders	tand JDBC	and RMI concepts			K2,I	K 3				
3 Apply	and analyze	Java in Database			K3,I	Κ4				
4 Handle and class		vent in java using the delegation event model, ev	ent list	ener	·	Κ5				
			noto: K	6 0	K5,I	\$6				
K1 - Remen		Jn <mark>de</mark> rstand; K3 - Apply; K4 - Analyze; K5 - Evalu	iate; K		reate					
K1 - Remen Unit:1	nber; K2 - U	Understand; K3 - Apply; K4 - Analyze; K5 - Evalu			Create 12 ho	urs				
K1 - Remen Unit:1	nber; K2 - U	BASICS OF JAVA mponents and event handling — Threading con			Create 12 ho	urs				
K1 - Remen Unit:1 Java Basics F	nber; K2 - U	BASICS OF JAVA mponents and event handling — Threading con			Create 12 ho	urs				
K1 - Remen Unit:1 Java Basics F	nber; K2 - U	BASICS OF JAVA mponents and event handling — Threading con			Create 12 ho	urs				
K1 - Remen Unit:1 Java Basics F features – Med Unit:2 Remote Metho	Review: Colia technique	BASICS OF JAVA mponents and event handling – Threading cones	ncepts	– N	12 ho etwork	urs				
K1 - Remen Unit:1 Java Basics F features – Med Unit:2 Remote Metho	Review: Colia technique	BASICS OF JAVA mponents and event handling – Threading cones REMOTE METHOD INVOCATION on-Distributed Application Architecture- Creating Remote Object Activation-Object Serialization-Jar	ncepts	– N	12 ho etwork 12 ho skeleto	urs ting urs				
K1 - Remen Unit:1 Java Basics F features – Med Unit:2 Remote Method Defining Remote Unit:3 Java in Database	Review: Colia technique od Invocation ote objects-	BASICS OF JAVA mponents and event handling – Threading cores REMOTE METHOD INVOCATION on-Distributed Application Architecture- Creating	stubs	– N	12 ho etwork 12 ho skeleto	urs urs urs				
K1 - Remen Unit:1 Java Basics F features – Med Unit:2 Remote Method Defining Remote Unit:3 Java in Database	Review: Colia technique od Invocation ote objects-	BASICS OF JAVA mponents and event handling – Threading cones REMOTE METHOD INVOCATION on-Distributed Application Architecture- Creating Remote Object Activation-Object Serialization-Jacobset Paragraphs of the Company of the Comp	stubs	– N	12 ho etwork 12 ho skeleto	urs urs urs ating				
Unit:1 Java Basics Features – Med Unit:2 Remote Methodology Defining Remote Unit:3 Java in Database multimedia data Unit:4 Java Servlets: Servlet-Readin writing the http Java Server Pa	Review: Codia technique od Invocation ote objects- ases- JDBC tabases – Da Java Servl gdata from oresponse h ages: JSP O	BASICS OF JAVA mponents and event handling – Threading cones REMOTE METHOD INVOCATION on-Distributed Application Architecture- Creating Remote Object Activation-Object Serialization-Javanta DATABASE principles – database access- Interacting- databatabase support in web applications	stubs va Spa	and ces	12 ho etwork 12 ho skeleto 10 ho Cres 12 ho of a client	urs urs ating urs ating				

JAR file format creation - Internationalization - Swing Programming - Advanced java

tech	niques		
U	nit:6	Contemporary Issues	2 hours
Е	xpert lectui	res, online seminars – webinars	
		Total Lecture hours	60 hours
T	ext Books		
1	Jamie Jav	vorski, "Java Unleashed", SAMS Techmedia Publications,1999.	
2	Campion	e, Walrath and Huml, "The Java Tutorial", AddisonWesley,1999.	
R	eference B	ooks	
1	Jim Keo Ltd,2010	gh," The Complete Reference J2EE", Tata McGrawHill Publish	ning Company
2		awyer McFarland, "Ja <mark>vaScript And JQuery-</mark> The Missing Maons, 3rd Edition, 2011.	nual", Oreilly
3	Deitel and	d Deitel, "Ja <mark>va How to P</mark> rogram", Third E <mark>dition, P</mark> HI/Pearson Educa	tion Asia.
R	elated Onl	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://wy	ww.javatpoint.com/servlet-tutorial	
2	https://wv	ww.tutorialspoint.com/java/index.htm	
3	https://on	linecourses.nptel.ac.in/noc19_cs84/preview_	
		Land San Commercial Co	
C	ourse Desig	gned By:	

Mapping with Programming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	S	S	M	M	M	S	
CO2	S	S	S	S	S	S	S	M	S	S	
CO3	S	S	S	S	S	S	S	M	S	S	
CO4	S	S	S	S	S	S	S	M	S	S	
CO5	S	S	S	S	S	S	S	M	S	S	

^{*}S-Strong; M-Medium; L-Low

Course code	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	L	Т	P	C
Core/Elective/Supportive	Core	4			4
Pre-requisite	Basics of AI & an Introduction about ML	Syllat Versi		2020- Onwa	

The main objectives of this course are to:

- 1. Enable the students to learn the basic functions of AI, Heuristic Search Techniques.
- 2. Provide knowledge on concepts of Representations and Mappings and Predicate Logic.
- 3. Introduce Machine Learning with respect Data Mining, Big Data and Cloud.
- 4. Study about Applications & Impact of ML.

Expected Course Outcomes:

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

	r , , , , , , , , , , , , , , ,	
1	Demonstrate AI problems and techniques	K1,K2
2	Understand machine learning concepts	K2,K3
3	Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning	K3,K4
4	Analyze the impact of machine learning on applications	K4,K5
5	Analyze and design a real world problem for implementation and understand the dynamic behavior of a system	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION 12 hours

Introduction: AI Problems - Al techniques - Criteria for success. Problems, Problem Spaces, Search: State space search - Production Systems - Problem Characteristics - Issues in design of Search.

Unit:2 SEARCH TECHNIQUES 12 hours

Heuristic Search techniques: Generate and Test - Hill Climbing- Best-First, Problem Reduction, Constraint Satisfaction, Means-end analysis. Knowledge representation issues: Representations and mappings - Approaches to Knowledge representations - Issues in Knowledge representations - Frame Problem.

Unit:3 PREDICATE LOGIC 12 hours

Using Predicate logic: Representing simple facts in logic - Representing Instance and Isa relationships - Computable functions and predicates - Resolution - Natural deduction. Representing knowledge using rules: Procedural Vs Declarative knowledge - Logic programming - Forward Vs Backward reasoning - Matching - Control knowledge.

Unit:4	MACHINE LEARNING	12 hours

Understanding Machine Learning: What Is Machine Learning?-Defining Big Data-Big Data in Context with Machine Learning-The Importance of the Hybrid Cloud-Leveraging the Power of Machine Learning-The Roles of Statistics and Data Mining with Machine Learning-Putting Machine Learning in Context-Approaches to Machine Learning.

APPLICATIONS OF MACHINE LEARNING Unit:5 10 hours Looking Inside Machine Learning: The Impact of Machine Learning on Applications - Data Preparation-The Machine Learning Cycle. Unit:6 2 hours **Contemporary Issues** Expert lectures, online seminars – webinars **Total Lecture hours** 60 hours **Text Books** Elaine Rich and Kevin Knight," Artificial Intelligence", Tata McGraw Hill Publishers 1 company Pvt Ltd, Second Edition, 1991. George F Luger, "Artificial Intelligence",4th Edition, Pearson Education Publ,2002. **Reference Books** Machine Learning For Dummies®, IBM Limited Edition by Judith Hurwitz, Daniel 1 Kirsch. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.ibm.com/downloads/cas/GB8ZMQZ3 https://www.javatpoint.com/artificial-intelligence-tutorial 3 https://nptel.ac.in/courses/106/105/106105077/

					The second second						
Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	S	S	S	M	M	S	
CO2	S	S	S	S	S	S	S	M	S	S	
CO3	S	S	S	S	S	S	S	M	S	S	
CO4	S	S	S	S	S	S	S	M	S	S	
CO5	S	S	S	S	S	S	S	M	S	S	

^{*}S-Strong; M-Medium; L-Low

Course Designed By:

Course code		PRACTICAL III : DATA MINING USING R	L	T	P	C
Core/Elective/S	Supportive	Core			4	4
Pre-requisite		Basics of DM Algorithms & R Programming	Syllah Versi		2020- Onwa	
Course Object	tives:				•	

The main objectives of this course are to:

- 1. To enable the students to learn the concepts of Data Mining algorithms namely classification, clustering, regression....
- To understand & write programs using the DM algorithms
- 3. To apply statistical interpretations for the solutions
- Able to use visualizations techniques for interpretations

Expected Course Outcomes:

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

1	Able to write programs using R for Association rules, Clustering techniques	K1,K2
2	To implement data mining techniques like classification, prediction	K2,K3
3	Able to use different visualizations techniques using R	K4,K5
4	To apply different data mining algorithms to solve real world applications	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS

75 hours

- 1. Implement Apriori algorithm to extract association rule of datamining.
- 2. Implement k-means clustering technique.
- 3. Implement any one Hierarchal Clustering.
- 4. Implement Classification algorithm.
- 5. Implement Decision Tree.
- 6. Linear Regression.
- 7. Data Visualization.

	Total Lecture hours	75 hours							
T	Text Books								
1	Margaret H. Dunham, "Data Mining: Introductory and Advanced Topics", I education, 2003.	Pearson							
2	C.S.R. Prabhu, "Data Warehousing Concepts, Techniques, Products and App Second Edition	olications", PHI,							
R	eference Books								
1	ArunK.Pujari, "Data Mining Techniques", Universities Press (India) Pvt. Lt	d.,2003.							
2	Alex Berson, Stephen J. Smith, "Data Warehousing, Data Mining and C 2001.	DLAP", TMCH,							
		·							
K	delated 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/trainingitdatabase-management-systemsfile-structuresintroduction-to-data-warehousing-and-olap-2-video-lecture1205426151.html
	Source Decigned Day
	Course Designed By:

Mappir	Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	M	S	S	S	M	M	S	S		
CO2	S	S	S	S	S	S	S	M	S	M		
CO3	S	S	S	S	S	S	S	S	S	S		
CO4	S	S	S	S	S	S	S	M	S	S		



Course code		PRACTICAL IV : ADVANCED JAVA LAB	L	Т	P	С
Core/Elective/Supportive		Core			4	4
Pre-requisite		Basics in Java Programming	- J		2020- Onwa	

The main objectives of this course are to:

- 1.To enable the students to implement the simple programs using JSP, JAR
- 2.To provide knowledge on using Servlets, Applets
- 3.To introduce JDBC and navigation of records
- 4.To understand RMI & its implementation
- 5.To introduce to Socket programming

Expected Course Outcomes:

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

1	Understand to the implement concepts of Java using HTML forms, JSP & JAR	K1,K2
2	Must be capable of implementing JDBC and RMI concepts	K3,K4
3	Able to write Applets with Event handling mechanism	K4,K5
4	To Create interactive web based applications using servlets and jsp	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS

75 hours

- 1. Display a welcome message using Servlet.
- 2. Design a Purchase Order form using Html form and Servlet.
- 3. Develop a program for calculating the percentage of marks of a student using JSP.
- 4. Design a Purchase Order form using Html form and JSP.
- 5. Prepare a Employee pay slip using JSP.
- 6. Write a program using JDBC for creating a table, Inserting, Deleting records and listout therecords
- 7. Write a program using Java servlet to handle formdata.
- 8. Write a simple Servlet program to create a table of all the headers it receives along withtheir associated values.
- 9. Write a program in JSP by using sessionobject.
- 10. Write a program to build a simple Client Server application using RMI.
- 11. Create an applet for a calculator application.
- 12. Program to send a text message to another system and receive the text message from the system (use socket programming).

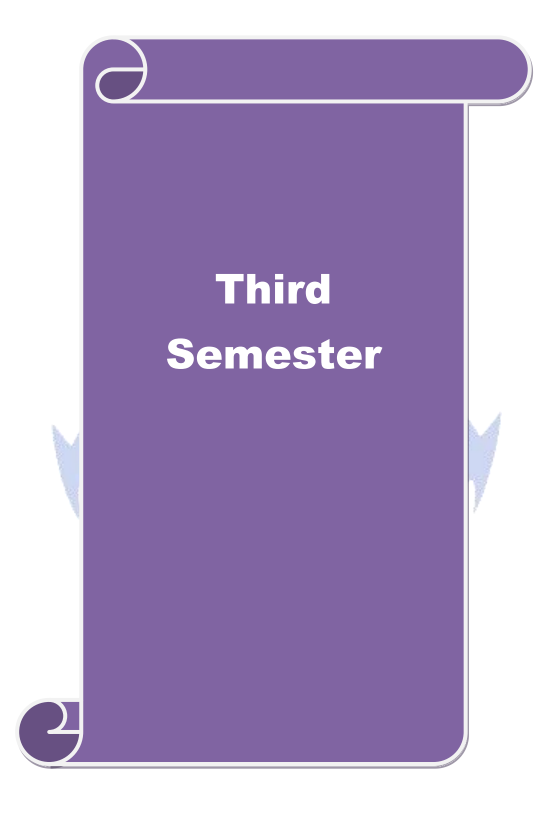
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Hynert	lectures	Online	cominare	– webinars
LADUIT	icciuics.	Omme	Schinnars -	– wcomars

Total Lecture h	ours 75 hours

T	ext Books
1	Jamie Jaworski, "Java Unleashed", SAMS Techmedia Publications,1999.
2	Campione, Walrath and Huml, "The Java Tutorial", AddisonWesley,1999.
R	eference Books
1	Jim Keogh," The Complete Reference J2EE", Tata McGrawHill Publishing Company Ltd,2010.
2	David Sawyer McFarland, "JavaScript And JQuery- The Missing Manual", Oreilly Publications, 3rd Edition, 2011.
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.javatpoint.com/servlet-tutorial
2	https://www.tutorialspoint.com/java/index.htm
3	https://onlinecourses.nptel.ac.in/noc19_cs84/preview
C	ourse Designed By:

Mappir	Mapping with Programming Outcomes									
COs	PO1	PO ₂	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	M
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low



Core/Elective/SupportiveCore44Pre-requisiteBasics of Image ProcessingSyllabus Version2020-21	Course code		DIGITAL IMAGE PROCESSING	L	T	P	C
Pre-requisite Basics of Image Processing '	Core/Elective/Supportive		Core				4
	Pre-requisite		Basics of Image Processing	•			

The main objectives of this course are to:

- 1. Learn basic image processing techniques for solving real problems.
- 2. Gain knowledge in image transformation and Image enhancement techniques.
- 3. Learn Image compression and Segmentation procedures.

Expected Course Outcomes:

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

01	i the successful completion of the course, student will be used to.	
1	Understand the fundamentals of Digital Image Processing	K1,K2
2	Understand the mathematical foundations for digital image representation, image acquisition, image transformation, and image enhancement	K2,K3
3	Apply, Design and Implement and get solutions for digital image processing problems	K3,K4
4	Apply the concepts of filtering and segmentation for digital image retrieval	K4,K5
5	Explore the concepts of Multi-resolution process and recognize the objects in an efficient manner	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION 12 hours

Introduction: What is Digital image processing – the origin of DIP – Examples of fields that use DIP – Fundamentals steps in DIP – Components of an image processing system. Digital Image Fundamentals: Elements of Visual perception – Light and the electromagnetic spectrum – Image sensing and acquisition – Image sampling and Quantization – Some Basic relationship between Pixels – Linear & Nonlinear operations.

Unit:2 IMAGE ENHANCEMENT 12 hours

Image Enhancement in the spatial domain:- Background — some basic Gray level Transformations — Histogram Processing — Enhancement using Arithmetic / Logic operations — Basics of spatial filtering — Smoothing spatial filters — Sharpening spatial filters — Combining spatial enhancement methods.

Unit:3 IMAGE RESTORATION 12 hours

Image Restoration: A model of the Image Degradation / Restoration Process – Noise models – Restoration is the process of noise only – Spatial Filtering – Periodic Noise reduction by frequency domain filtering – Linear, Portion – Invariant Degradations – Estimating the degradation function – Inverse filtering – Minimum mean square Error Filtering – Constrained least squares filtering – Geometric mean filter – Geometric Transformations.

Unit:4 IMAGE COMPRESSION 11 hours

Image Compression: Fundamentals – Image compression models – Elements of Information Theory – Error Free compression – Lossy compression – Image compression standards.

Unit:5 IMAGE SEGMENTATION 11 hours

Image Segmentation: Detection and Discontinuities – Edge Linking and Boundary deduction – Thresholding – Region-Based segmentation – Segmentation by Morphological watersheds – The use of motion in segmentation.

 Unit:6
 Contemporary Issues
 2 hours

 Expert lectures, online seminars – webinars

Total Lecture hours 60 hours

Text Books

- Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Second Edition, PHI/Pearson Education.
- 2 B. Chanda, D. Dutta Majumder, "Digital Image Processing and Analysis", PHI, 2003.

Reference Books

Nick Efford, "Digital Image Processing a practical introducing using Java", Pearson Education, 2004.

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

- 1 https://nptel.ac.in/courses/117/105/117105135/
- 2 https://www.tutorialspoint.com/dip/index.htm
- 3 https://www.javatpoint.com/digital-image-processing-tutorial

Course Designed By:

Mappin	Mapping with Programming Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	S	S	M	S	M	M	S
CO2	S	S	S	S	S	M	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		CLOUD COMPUTING	L	T	P	C
Core/Elective/Supportive		Core				4
Pre-requisite		Basics of Cloud & its Applications	Syllal Versi		2020- Onwa	
Carrage Object	4					

The main objectives of this course are to:

- 1. Gain knowledge on cloud computing, cloud services, architectures and applications.
- 2. Enable the students to learn the basics of cloud computing with real time usage
- 3. How to store and share, in and from cloud?

Expected Course Outcomes:

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

1	Understand the concepts of Cloud and its services	K1,K2
2	Collaborate Cloud for Event & Project Management	K3,K4
3	Analyze on cloud in – Word Processing, Spread Sheets, Mail, Calendar, Database	K4,K5
4	Analyze cloud in social networks	K5,K6
5	Explore cloud storage and sharing	K6

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create

Unit:1 INTRODUCTION 12 hours

INTRODUCTION Cloud Computing Introduction, From, Collaboration to cloud, Working of cloud computing, pros and cons, benefits, developing cloud computing services, Cloud service development, discovering cloud services.

Unit:2 CLOUD COMPUTING 12 hours

CLOUD COMPUTING FOR EVERYONE Centralizing email communications, cloud computing for community, collaborating on schedules, collaborating on group projects and events, cloud computing for corporation, mapping, schedules, managing projects, presenting on road.

Unit:3 CLOUD SERVICES 12 hours

USING CLOUD SERVICES Collaborating on calendars, Schedules and task management, exploring on line scheduling and planning, collaborating on event management, collaborating on contact management, collaborating on project management, collaborating on word processing, spreadsheets, and databases.

Unit:4	OUTSIDE THE CLOUD	12 hours
Umi:4	OUISIDE THE CLOUD	12 hours

OUTSIDE THE CLOUD Evaluating web mail services, Evaluating instant messaging, Evaluating web conference tools, creating groups on social networks, Evaluating on line

groupware, collaborating via blogs and wikis.

Unit:5 STORING AND SHARING 10 hours

STORING AND SHARING Understanding cloud storage, evaluating on line file storage, exploring on line book marking services, exploring on line photo editing applications, exploring photo sharing communities, controlling it with web based desktops.

Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars – webinars	

Total Lecture hours 60 hours

Text Books

1 Michael Miller, "Cloud Computing", Pearson Education, New Delhi, 2009.

Reference Books

Anthony T. Velte, "Cloud Computing: A Practical Approach", 1st Edition, Tata McGraw Hill Education Private Limited, 2009.

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

- 1 https://nptel.ac.in/courses/106/105/106105167/
- 2 https://www.tutorialspoint.com/cloud_computing/index.htm
- 3 https://www.javatpoint.com/cloud-computing-tutorial

Course Designed By:

Mappir	Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	L	S	M	S	M	S	M	M	M	S		
CO2	M	S	M	S	S	S	M	M	M	S		
CO3	S	S	S	S	S	S	S	S	S	S		
CO4	S	S	S	S	S	S	S	S	S	S		
CO5	M	S	S	S	S	S	S	S	S	S		

^{*}S-Strong; M-Medium; L-Low

Course code	CRYPTOGRAPHY Core Syllabus 2020-21				С	
Core/Elective/St	upportive	Core	4			4
Pre-requisite	e	Basics of Networks & its Security	•			

The main objectives of this course are to:

- 1. Enable students to learn the Introduction to Cryptography, Web Security and Case studies in Cryptography.
- 2. To gain knowledge on classical encryption techniques and concepts of modular arithmetic and number theory.
- 3. To explore the working principles and utilities of various cryptographic algorithms including secret key cryptography, hashes and message digests, and public key algorithms.
- 4. To explore the design issues and working principles of various authentication Applications and various secure communication standards including Kerberos, IPsec, and SSL/TLS and email.

Expected Course Outcomes:

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

Oi	The successful completion of the course, student will be able to.	
1	Understand the process of the cryptographic algorithms	K1,K2
2	Compare and apply different encryption and decryption techniques to solve problems related to confidentiality and authentication	K2,K3
3	Apply and analyze appropriate security techniques to solve network security problem	K3,K4
4	Exploresuitable cryptographic algorithms	K4,K5
5	Analyze different digital signature algorithms to achieve authentication and design secure applications	K5,K6

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create

Unit:1 INTRODUCTION 12 hours

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

Unit:2 CRYPTO SYSTEM 12 hours

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

Unit:3 NETWORK SECURITY 12 hours

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

U	nit:4	WEB SECURITY	10 hours								
	Web Security - Secure Socket Layer – Secure Electronic Transaction. System Security - Intruders and Viruses – Firewalls– Password Security.										
	nit:5	CASE STUDY	12 hours								
		mplementation of Cryptographic Algorithms – RSA – DSA – E	ECC (C / JAVA								
`	gramming).										
		nsic – Security Audit - Other Security Mechanism: Introduction to tography – Water Marking - DNA Cryptography	o: Stenography –								
T	nit:6	Contemporary Issues	2 hours								
		res, online seminars – webinars	2 Hours								
L	Apert lectur	ics, online seminars – weomars									
		Total Lecture hours	60 hours								
T	ext Books										
1	William	Stallings, " <mark>Cryptogr</mark> aphy and Network Security", PHI/PearsonEduc	ation.								
2	Bruce Sc	hneir, "App <mark>lied C</mark> ryptography", CRC P <mark>ress.</mark>									
R	eference B	ooks									
1	A.Menez Press, 19	es, P Van Oorschot and S.Vanstone, "Hand Book of Applied Crypt	ography", CRC								
2	AnkitFad	ia,"Network Security",MacMillan.									
R		line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	https://np	tel.ac.in/courses/106/105/106105031/									
2	http://ww	w.nptelvideos.in/2012/11/cryptography-and-network-security.html									
3	https://wv	ww.tutorialspoint.com/cryptography/index.htm									
		SECULIANT SAME									
C	ourse Desi	gned By:									

Mappii	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	M	S	M	L	S	M	S	M	S	
CO2	S	S	S	S	S	S	S	S	S	S	
CO3	S	S	S	S	S	S	S	S	S	S	
CO4	S	S	S	S	S	S	S	S	S	S	
CO5	S	S	S	S	S	S	S	S	S	S	

^{*}S-Strong; M-Medium; L-Low

Course codeDATA SCIENCE & ANALYTICSLTPCCore/Elective/SupportiveCore44Pre-requisiteBasics of Data Science & its ApplicationsSyllabus Version2020-21 Onwards						C
Core/Elective/S	Supportive	Core	4			4
		Basics of Data Science & its Applications	•	I		
Course Object	ti-roce					

The main objectives of this course are to:

- 1. Introduce the students to data science, big data & its eco system.
- 2. Learn data analytics & its life cycle.
- 3. To explore the programming language R, with respect to the data mining algorithms.
- 4. Relate the relationship between artificial intelligence, machine learning and data science.

Expected Course Outcomes:

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

1	Understand the concept of data science and its techniques	K1,K2
2	Review data analytics	K2,K3
3	Apply and determine appropriate Data Mining techniques using R to real time applications	K3,K4
4	Analyze on clustering algorithms	K4,K5
5	Analyze on regression methods in AI	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1	7	 INTRODUCTION	4 3	12 hours

Introduction of Data Science: data science and big data – facets of data-data science process-Ecosystem- The Data Science process – six steps- Machine Learning.

Unit:2 BASICS OF DATA ANALYTICS 12 hours

Data Analytics life cycle - review of data analytics - Advanced data Analytics-technology and tools.

Unit:3 DATA ANALYTICS USING R 12 hours

Basic Data Analytics using R: R Graphical User Interfaces – Data Import and Export – Attribute and Data Types –Descriptive Statistics – Exploratory Data Analysis – Visualization Before Analysis – Dirty Data – Visualizing a Single Variable – Examining Multiple Variables – Data Exploration Versus Presentation.

Unit:4 CLUSTERING 12 hours

Overview of Clustering: K-means – Use Cases – Overview of the Method – Perform a K-means Analysis using R –Classification – Decision Trees – Overview of a Decision Tree – Decision Tree Algorithms – Evaluating a Decision Tree – Decision Tree in R – Bayes' Theorem – Naïve Bayes Classifier – Smoothing – Naïve Bayes in R.

	· • • • •	A DESCRIPTION AS A STATE OF THE	10.1
L	nit:5	ARTIFICIAL INTELLIGENCE	10 hours
		lligence: Machine Learning and deep learning in data sciences. Linear regression-logistic regression-Additional regression meth	0
U	nit:6	Contemporary Issues	2 hours
Е	xpert lectur	res, online seminars – webinars	
	•		
		Total Lecture hours	60 hours
T	ext Books		
1	Introduci Pdf	ng-Data-Science-Big-Data-Machine-Learning-and-more-using-Pyth	non-tools-2016.
2	Data scie	nce in big data analytics-Wiley 2015 John Wiley & Sons	
R	eference B	ooks	
1	A simple	introduction to Data Science - Lars Nielson 2015	
2	Introduci Publication	ng Data Sci <mark>ence D</mark> avy Cielen, Arno D.B.Meysman, Mohamed Ali	2016 Manning
3	R Progra	mming f <mark>or Data</mark> Science - Roger D.Peng 2015 Lean Publication	
4	Data Scie	nce & Bi <mark>g Data A</mark> nalytic <mark>s: Disc</mark> overing <mark>, Anal</mark> yz <mark>ing</mark> , Vis <mark>ualiz</mark> ing and Prese	enting Data
).		
R	Related Onl	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://wy	ww.tutorialspoint.com/python_data_science/index.htm	
2	https://wv	ww.javatpoint.com/data-science	
3	https://np	stel.ac.in/courses/106/106/106106179/	
-			
C	ourse Desi	gned By:	

Mappir	Mapping with Programming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	S	S	S	S	M	M	S		
CO2	S	S	S	S	S	S	S	M	S	S		
CO3	S	S	S	S	S	S	S	M	S	S		
CO4	S	S	S	S	S	S	S	M	S	S		
CO5	S	S	S	S	S	S	S	M	S	S		

^{*}S-Strong; M-Medium; L-Low

Course code		PRACTICAL V : DIGITAL IMAGE PROCESSING Using MATLAB	L	Т	P	С
Core/Elective/S	upportive	Core			4	4
Pre-requisite		Basic Programming of Image Processing & an intro to MATLAB	Syllal Versi		2020- Onwa	

The main objectives of this course are to:

- 1.To understand the basics of Digital Image Processing fundamentals, image enhancement and image restoration techniques
- 2. To enable the students to learn the fundamentals of image compression and segmentation
- 3. To understand Image Restoration & Filtering Techniques
- 4. Implementation of the above using MATLAB

Expected	Course	Outcomes:
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On the successful completion of the course, student will be able to:

1	To write programs in MATLAB for image processing using the techniques	K1,K2
2	To able to implement Image Enhancements & Restoration techniques	K2,K3
3	Capable of using Compression techniques in an Image	K3,K4
4	Must be able to manipulate the image and Segment it	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS

60 hours

- 1. Implement Image enhancementTechnique.
- 2. Histogram Equalization
- 3. ImageRestoration.
- 4. Implement ImageFiltering.
- 5. Edge detection using Operators (Roberts, Prewitts and Sobelsoperators)
- 6. Implement image compression.
- 7. Image Subtraction
- 8. Boundary Extraction using morphology.
- 9. Image Segmentation

	Total Lecture hours	60 hours
T	Text Books	
1	Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Second	d Edition,

	PHI/Pearson Education.					
2	B. Chanda, D. Dutta Majumder, "Digital Image Processing and Analysis", PHI, 2003.					
R	Reference Books					
1	Nick Efford, "Digital Image Processing a practical introducing using Java", Pearson					
1	Education, 2004.					
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://nptel.ac.in/courses/117/105/117105135/					
2	https://www.tutorialspoint.com/dip/index.htm					
3	https://www.javatpoint.com/digital-image-processing-tutorial					
C	Course Designed By:					

Mappir	ng with P	rogramn	ning Out	comes	77					
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	PRACTICAL VI : CLOUD COMPUTING LAB	L	Т	P	С
Core/Elective/Supp	tive Core			4	4
Pre-requisite	Basic Programming using Cloud		labus rsion	2020- Onwa	

The main objectives of this course are to:

- 1. This course covers the basic data structures like Stack, Queue, Tree, List.
- 2. This course enables the students to learn the applications of the data structures using various techniques
- 3. It also enable the students to understand C++ language with respect to OOAD concepts
- 4. Application of OOPS concepts

Expected Course Outcomes:

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

1	Understand the concepts of object oriented with respect to C++	K1,K2
2	Able to understand and implement OOPS concepts	K3,K4
3	Implementation of data structures like Stack, Queue, Tree, List using C++	K4,K5
4	Application of the data structures for Sorting, Searching using different techniques.	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS

60 hours

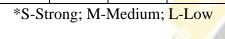
- 1. Working with Google Drive to make spreadsheet and notes.
- 2. Launch a Linux Virtual Machine.
- 3. To host a static website
- 4. Exploring Google cloud for the following a) Storage b) Sharing of data c) manage your calendar, to-do lists, d) a document editing tool
- 5. Working and installation of Google App Engine
- 6. Working and installation of Microsoft Azure
- 7. To Connect Amazon Redshift with S3 bucket
- 8. To Create and Query a NoSQL Table

Expert lectures, online seminars – webinars

L	expert fectures, offine seminars – weomars	
	Total Lecture hours	60 hours
1	Text Books	
1	Michael Miller, "Cloud Computing", Pearson Education, New Delhi, 2009.	
F	Reference Books	

1	Anthony T. Velte, "Cloud Computing: A Practical Approach", 1st Edition, Tata McGraw Hill Education Private Limited, 2009.
R	telated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/106/105/106105167/
2	https://www.tutorialspoint.com/cloud_computing/index.htm
3	https://www.javatpoint.com/cloud-computing-tutorial
C	ourse Designed By:

Mappin	Mapping with Programming Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S



Course code		PRACTICAL VII : WEB APPLICATION DEVELOPMENT AND HOSTING	L	Т	P	С
Core/Elective/S	Supportive	Core			2	2
Pre-requisite		Basic Programming using HTML tags	Sylla Vers		2020- Onwa	

The main objectives of this course are to:

- 1. Able to design a web page using HTML tags
- 2.To enable the students to use Framesets, hyper links and different formatting features of HTML tags
- 3. Enable the students to use Forms & other controls in a web page
- 4. To create interactive applications using PHP

Expected Course Outcomes:

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

0,	on the successful completion of the course, student will be dole to.				
1	Understand & implement the basic HTML tags to create static web pages	K1,K2			
2	Capable of using hyperlinks, frames, images, tables,in a web page	K2,K3			
3	Able to write dynamic web applications using HTML forms	K4,K5			
4	Must be able to write dynamic web applications in PHP & HTML tags using XAMPP.	K5,K6			

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

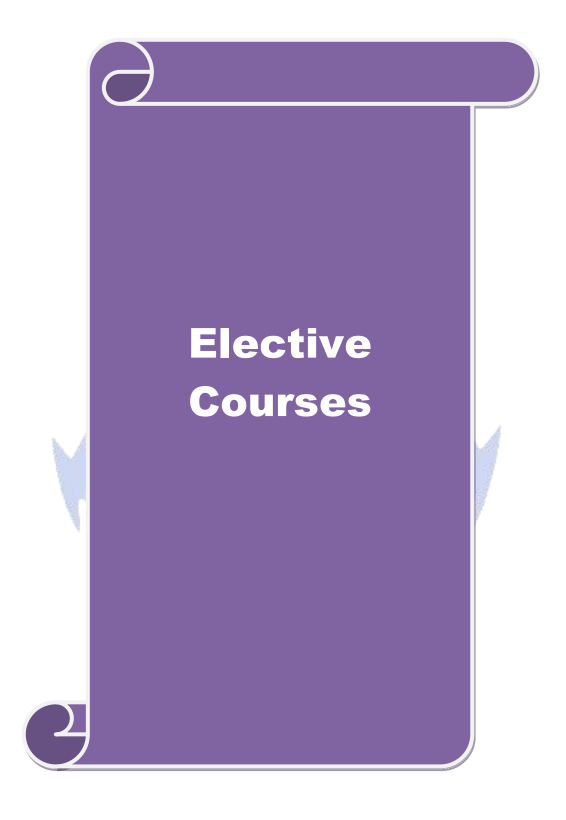
LIST OF PROGRAMS	450	30 hours
The state of the s		

- 1. Develop a website for your college using advanced tags of HTML.
- 2. Write names of several countries in a paragraph and store it as an HTML document, world.html. Each country name must be a hot text. When you click India (for example), it must open india.html and it should provide a brief introduction about India.
- 3. Develop a HTML document to i)display Text with Bullets / Numbers Using Lists ii) to display the Table Format Data
- 4. Develop a Complete Web Page using Frames and Framesets which gives the Information about a Hospital using HTML.
- 5. Write a HTML document to print your Bio-Data in a neat format using several components.
- 6. Develop a HTML document to display a Registration Form for an inter-collegiate function.
- 7. Using HTML form accept Customer details like Name, City, Pin code, Phone number and Email address and validate the data and display appropriate messages for violations using PHP
- (Eg. Name is Mandatory field; Pin code must be 6 digits, etc.).
- 8. Write a program to accept two numbers n1 and n2 using HTML form and display the Prime

nu	mbers between n1 and n2 using PHP.									
	Total Lecture hours	30 hours								
	'									
T	Text Books									
1	Ivan Bayross, "Web Enabled Commercial Applications Development Using HTML,									
1	JavaScript, DHTML and PHP", BPB Publications, 4th Revised Edition, 2010.									
R	deference Books									
2	A.K.Saini and SumintTuli, "Mastering XML", First Edition, New Delhi, 200	2.								
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	https://www.tutorialspoint.com/xml/index.htm									
2	https://www.tutorialspoint.com/internet_technologies/websites_development	<u>.htm</u>								
3	https://www.youtube.com/watch?v=PlxWf493en4									
C	ourse Designed By:									

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	S	S	S	M	M	S	S	
CO2	S	S	S	S	S	S	S	M	S	S	
CO3	S	S	S	S	S	S	S	M	S	S	
CO4	S	S	S	S	S	S	S	M	S	S	

^{*}S-Strong; M-Medium; L-Low



Course code		MULTIMEDIA AND ITS APPLICATIONS	L	T	P	C		
Core/Elective/S	Supportive	Elective	4			4		
Pre-requisit	te	Basics of Multimedia	Syllah Versi		2020- Onwa			
Course Objec	tives:		•					
The main object	ctives of thi	s course are to:						
 To introdu To unders 	ace Multime tand the ro about High	ents the concepts of Multimedia, Images & Anima edia authoring tools le of Multimedia in Internet n Definition Television and Desktop Computing		owle	dge ba	asec		
Expected Cou	rse Outcon	nes:						
		letion of the course, student will be able to:						
1 Unders	stand the ba	sic concepts of Multimedia			K1,1	K2		
		imedia authoring tools			K2,1			
3 Analyz	ze the conce	epts of Sound, Images, Video & Animation			I	K4		
Apply and Analyze the role of Multimedia in Internet and real time K4,K								
5 Analyz	ze multi <mark>med</mark>	lia applications using HDTV	h. A		K5,1	K6		
K1 - Remen	iber; K 2 - U	Introduction Introduction	iate; K		reate 12 ho	urs		
		Introduction to making Multimedia – Maci	ntosh	and	Windo	ows		
Unit:2		MULTIMEDIA TOOLS			12 ho	urs		
Making Instant Sound.	t Multimedi	a – Multimedia authoring tools – Multimedia buil	ding bl	ocks	– Text	t —		
Unit:3		ANIMATION			10 ho	urs		
Images – Anin	nation – Vid	leo.						
Unit:4		INTERNET			12 ho	urs		
Multimedia an Designing for t		net – The Internet and how it works – Tools for Vide Web.	World	l Wid	de We	b –		
Unit:5		MULTIMEDIA SYSTEMS			12 ho	urs		
-	•		'					

High Definition Television and Desktop Computing – Knowledge based Multimedia systems.

U	nit:6	Contemporary Issues	2 hours					
E	xpert lecture	s, online seminars - webinars						
		Total Lecture hours	60 hours					
Т	ext Books							
1	Tay Vaugh	an, "Multimedia making it work", Fifth Edition, Tata McGrawHill	•					
2	John F. Ko	egel Bufford, "Multimedia Systems", Pearson Education.						
Re	eference Boo	ks						
1	Judith Jeffl	oate, "Multimedia in Practice (Technology and Applications)", PH	I,2003.					
R	elated Onlir	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www	v.tutorialspoint.com/multimedia/index.htm						
2	https://www.tutorialspoint.com/basics of computer science/basics of computer science multimedia.htm							
3	https://npte	l.ac.in/courses/117/105/117105083/						

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	M	S	M	M	M	S	
CO2	S	S	S	S	M	S	M	S	S	S	
CO3	S	S	S	S	S	S	S	S	S	S	
CO4	S	S	S	S	S	S	S	S	S	S	
CO5	S	S	S	S	S	S	S	S	S	S	

^{*}S-Strong; M-Medium; L-Low

Course code		EMBEDDED SYSTEMS	L	T	P	C								
Core/Elective/Sup	portive	Elective	4	4		4								
Pre-requisite		Basics of Micro Controller	•			2020-21 Onwards								
The main objective		s course are to:												
Software too	ls.	tion to 8051 Microcontroller Instruction Set,	concept	ts 01	n RTO	S &								
	_	<u> </u>	ems.		 Gain the knowledge about the embedded software development. Learn about Microcontroller and software tools in the embedded systems. 									

Expected Course Outcomes:

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

	TI 1 4 141 4 C0051 1 4 11	77.1 77.0
I	Understand the concept of 8051 microcontroller	K1,K2
2	Understand the Instruction Set and Programming	K2,K3
3	Analyze the concepts of RTOS	K3,K4
4	Analyze and design various real time embedded systems using RTOS	K5
5	Debug the malfunctioning system using various debugging techniques	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 8051 MICROCONTROLLER 12Hours

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

Unit:2 PROGRAMMING BASICS 12Hours

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:3 CONCEPTS ON RTOS 12Hours

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:4	DESIGN USING RTOS	10Hours

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:5	SOFTWARE TOOLS	12Hours
SOFTWARE	TOOLS: Embedded software Development Tools:Hosts and Ta	arget 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.

Unit:6	Contemporary Issues	2 hours
Expert lecture	es, online seminars – webinars	
	Total Lecture hours	60Hours
Text Books		
1 David E. S	Simon, "An Embedded Software primer" Pearson Education Asia, 2	2003.
,	J Ayala, "The 8051 Microcontroller and Architecture progn", Second Edition, Penram International.	gramming and
Reference Bo	ooks	
1 Raj Kama Hill, 2003	l, "Embedded Systems – Architecture, programming and design", 7	Tata McGraw –
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://onl	inecourses.nptel.ac.in/noc20_cs14/preview_	
2 https://ww	w.javatpoint.com/embedded-system-tutorial	
3 https://ww	w.tutorialspoint.com/embedded_systems/index.htm	
704	The second secon	

Mappir	Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	L	L	L	S	M	S	S	M	M	S	
CO2	M	M	S	S	M	S	M	S	S	S	
CO3	M	S	S	S	S	S	S	S	S	S	
CO4	S	S	S	S	S	S	S	S	S	S	
CO5	S	S	S	S	S	S	S	S	S	S	

^{*}S-Strong; M-Medium; L-Low

Course code		INTERNET OF THINGS	L	T	P	С
Core/Elective/S	Supportive	Elective	4			4
Pre-requisit	te	Basics of Sensors & its Applications	Syllal Versi		2020- Onwa	
Cauras Obissa	4					

The main objectives of this course are to:

- 1. About Internet of Things where various communicating entities are controlled and managed for decision making in the application domain.
- 2. Enable students to learn the Architecture of IoT and IoT Technologies
- 3. Developing IoT applications and Security in IoT, Basic Electronics for IoT, Arduino IDE, Sensors and Actuators Programming NODEMCU using Arduino IDE.

Expected Course Outcomes:

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

	1			
1	Understand about IoT, its Architecture and its Applications	K1,K2		
2	2 Understand basic electronics used in IoT & its role			
3	Develop applications with C using Arduino IDE	K4		
4	Analyze about sensors and actuators	K5,K6		
5	Design IoT in real time applications using today's internet & wireless technologies	K6		

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION 12 hours

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:2 BASIC ELECTRONICS FOR IoT 12 hours

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:3 PROGRAMMING USING ARDUINO 12 hours

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:4	SENSORS AND ACTUATORS	10 hours

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:5 **SENSOR DATA IN INTERNET** 12 hours 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). Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars – webinars **Total Lecture hours** hours **Text Books** Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A Hands-On Approach", 2014. 1 ISBN: 978-0996025515 Boris Adryan, Dominik Obermaier, Paul Fremantle, "The Technical Foundations of IoT", Artech Houser Publishers, 2017. **Reference Books** Michael Margolis, "Arduino Cookbook", O"Reilly, 2011 Marco Schwartz, "Internet of Things with ESP8266", Packt Publishing, 2016. Dhivya Bala, "ESP8266: Step by Step Tutorial for ESP8266 IoT, Arduino NODEMCU 3 Dev. Kit", 2018. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 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 Designed By:

Mappir	Mapping with Programming Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	S	M	S	M	M	S	M
CO2	M	S	M	S	M	S	M	S	S	S
CO3	S	S	S	S	M	S	M	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		CRITICAL THINKING, DESIGN THINKING AND PROBLEM SOLVING	L	T	P	C
Core/Elective/S	Supportive	Elective	4			4
Pre-requisite		Basics of Logical & Reasoning Skills		ous	2020-	
Course Object		245.00 01 208.002 00 10450	Versi	on	Onwa	rds

The main objectives of this course are to:

- 1. Learn critical thinking and its related concepts
- 2. Learn design thinking and its related concepts
- 3. Develop Thinking patterns, Problem solving & Reasoning

Expected Course Outcomes:

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

_	r i i i i i i i i i i i i i i i i i i i	
1	Understand the concepts of Critical thinking and its related technology	K1,K2
2	Focus on the explicit development of critical thinking and problem solving skills	K2,K3
3	Apply design thinki <mark>ng in problems</mark>	K3,K4
4	Make a decision and take actions based on analysis	K4,K5
5	Analyze the concepts of Thinking patterns, Problem solving & Reasoning in real time applications	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

CRITICAL THINKING Unit:1 12 hours

Critical Thinking: Definition, Conclusions and Decisions, Beliefs and Claims, Evidence – finding, evaluation, Inferences, Facts – opinion, probable truth, probably false, Venn diagram. Applied critical thinking: Inference, Explanation, Evidence, Credibility, Two Case Studies, critical thinking and science, critical evaluation, self assessment.

Unit:2 **DESIGN THINKING** 12 hours

Design Thinking: Introduction, Need of Design Thinking, problem to question - design thinking process, Traditional Problem Solving versus Design Thinking, phases of Design Thinking, problem exploration, Stake holder assessment, design thinking for manufacturers, smart Idea to implementation.

Unit:3 **CASE STUDY** 12 hours

Thinking to confidence, fear management, duty Vs passion, Team management, Tools for Thinking, prototype design, Relevance of Design and Design Thinking in engineering, human centered design, case study: apply design thinking in problem.

Unit:4 PROBLEM SOLVING 10 hours

Problem solving: problem definition, problem solving methods, selecting and using information, data processing, solution methods, solving problems by searching, recognizing patterns, spatial reasoning, necessity and sufficiency, choosing and using models, making choices and decisions. **REASONING** Unit:5 12 hours Reasoning: Deductive and hypothetical reasoning, computational problem solving; generating, implementing, and evaluating solutions, interpersonal problem solving. Advanced problem solving: Combining skills – using imagination, developing models, Carrying out investigations, Data analysis and inference. Graphical methods of solution, Probability, tree diagrams and decision trees Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars – webinars **Total Lecture hours** 60 hours **Text Books** John Butterworth and Geoff Thwaites, Thinking skills: Critical Thinking and Problem 1 Solving, Cambridge University Press, 2013. H. S. Fogler and S. E. LeBlanc, Strategies for Creative Problem Solving, 2nd edition, Pearson, Upper Saddle River, NJ, 2008.

R	Reference Books				
,	A. Whimbey and	J. Lochhead,	Problem Solving	& Comprehension,	6th edition, I

- A. Whimbey and J. Lochhead, Problem Solving & Comprehension, 6th edition, Lawrence Erlbaum, Mahwah, NJ, 1999.
- M. Levine, Effective Problem Solving, 2nd edition, Prentice Hall, Upper Saddle River, NJ, 1994.
- 3 Michael Baker, The Basic of Critical Thinking, The Critical Thinking Co press, 2015.
- 4 David Kelley and Tom Kelley, Creative Confidence, 2013.

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

- 1 https://www.tutorialspoint.com/critical_thinking/index.htm
- 2 https://www.tutorialspoint.com/design_thinking/design_thinking_quick_guide.htm
- 3 https://nptel.ac.in/courses/109/104/109104109/

Course Designed By:

Mappir	Mapping with Programming Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	S	S	S
CO2	S	S	M	S	S	S	M	S	S	S
CO3	S	S	M	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		MOBILE COMPUTING	L	T	P	C
Core/Elective/S	upportive	Elective	4			4
Pre-requisit	e	Basics of Mobile Communication	Syllal Versi		2020- Onwa	
Course Object	tives:			•		

The main objectives of this course are to:

- 1. Present the overview of Mobile computing, Applications and Architectures.
- 2. Describe the futuristic computing challenges.
- 3. Enable the students to learn the concept of mobile computing.

Expected Course Outcomes:

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

1	Understand the need and requirements of mobile communication	K1,K2
2	Focus on mobile computing applications and techniques	K2,K3
3	Demonstrate satellite communication in mobile computing	K4
4	Analyze about wireless local loop architecture	K5,K6
5	Analyze various mobile communication technologies	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION 12 hours

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 12 hours

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

MOBILE COMPUTING Unit:3 12 hours

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 11 hours

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	11 hours
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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 T.G. Palanivelu, R. Nakkeeran, "Wireless and Mobile Communication", PHI Limited 2009. Jochen Schiller, "Mobile Communications", Second Edition, Pearson Education, 2007. Reference Books Asoke K Talukder, Hasan Ahmed, Roopa Yavagal, "Mobile Computing", TMH, 2010. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.tutorialspoint.com/mobile_computing/index.htm https://www.javatpoint.com/mobile-computing	\mathbf{U}	Jnit:6 Contemporary Issues	2 hours
Text Books T.G. Palanivelu, R. Nakkeeran, "Wireless and Mobile Communication", PHI Limited 2009. Jochen Schiller, "Mobile Communications", Second Edition, Pearson Education, 2007. Reference Books Asoke K Talukder, Hasan Ahmed, Roopa Yavagal, "Mobile Computing", TMH, 2010. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.tutorialspoint.com/mobile_computing/index.htm https://www.javatpoint.com/mobile-computing	E	expert lectures, online seminars – webinars	
T.G. Palanivelu, R. Nakkeeran, "Wireless and Mobile Communication", PHI Limited 2009. Jochen Schiller, "Mobile Communications", Second Edition, Pearson Education, 2007. Reference Books Asoke K Talukder, Hasan Ahmed, Roopa Yavagal, "Mobile Computing", TMH, 2010. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.tutorialspoint.com/mobile_computing/index.htm https://www.javatpoint.com/mobile-computing		Total Lecture	hours 60 hours
Jochen Schiller, "Mobile Communications", Second Edition, Pearson Education, 2007. Reference Books Asoke K Talukder, Hasan Ahmed, Roopa Yavagal, "Mobile Computing", TMH, 2010. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.tutorialspoint.com/mobile_computing/index.htm https://www.javatpoint.com/mobile-computing	T	Cext Books	
Reference Books Asoke K Talukder, Hasan Ahmed, Roopa Yavagal, "Mobile Computing", TMH, 2010. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.tutorialspoint.com/mobile_computing/index.htm https://www.javatpoint.com/mobile-computing	1		unication", PHI Limited,
Asoke K Talukder, Hasan Ahmed, Roopa Yavagal, "Mobile Computing", TMH, 2010. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.tutorialspoint.com/mobile_computing/index.htm https://www.javatpoint.com/mobile-computing	2	Jochen Schiller, "Mobile Communications", Second Edition, Pears	son Education, 2007.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.tutorialspoint.com/mobile_computing/index.htm https://www.javatpoint.com/mobile-computing	R	Reference Books	
https://www.tutorialspoint.com/mobile_computing/index.htm https://www.javatpoint.com/mobile-computing	1	Asoke K Talukder, Hasan Ahmed, Roopa Yavagal, "Mobile Comp	outing",TMH, 2010.
https://www.tutorialspoint.com/mobile_computing/index.htm https://www.javatpoint.com/mobile-computing			
https://www.javatpoint.com/mobile-computing	K		etc.]
	1	https://www.tutorialspoint.com/mobile_computing/index.htm	
https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs13/	2	https://www.javatpoint.com/mobile-computing	
	3	https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs13/	h 4
			24

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	L	M	L	L	M	S	M	M	M	M	
CO2	S	S	S	M	M	S	M	S	S	S	
CO3	S	S	S	S	M	S	S	S	S	S	
CO4	S	S	S	S	S	S	S	S	S	S	
CO5	S	S	S	S	S	S	S	S	S	S	

^{*}S-Strong; M-Medium; L-Low

Course code		BLOCK CHAIN TECHNOLOGY	L	T	P	C
Core/Elective/Supportive		Elective	4			4
Pre-requisite		Basics of Block Chain & Crypto Currency	Syllal Versi		2020- Onwa	
Course Object	tirrage					

The main objectives of this course are to:

- 1. Understand the fundamentals of block chain and cryptocurrency.
- 2. Understand the influence and role of block chain in various other fields.
- 3. Learn security features and its significance.
- 4. Identify problems &challenges posed by Block Chain.

Expected Course Outcomes:

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

1	Demonstrate blockchain technology and crypto currency	K1,K2
2	Understand the mining mechanism in blockchain	K2
3	Apply and identify security measures, and various types of services that allow people to trade and transact with bitcoins	K3,K4
4	Apply and analyze Blockchain in health care industry	K4,K5
5	Analyze security, privacy, and efficiency of a given Blockchain system	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION 12 hours

Introduction to Blockchain - The big picture of the industry - size, growth, structure, players. Bitcoin versus Cryptocurrencies 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:2 NETWORK AND SECURITY 12 hours

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:3 CRYPTOCURRENCY 12 hours

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:4 CRYPTOCURRENCY REGULATION 11 hours

Cryptocurrency Regulation - Stakeholders, Roots of Bit coin, Legal views - exchange of cryptocurrency - Black Market - Global Economy. Cyrptoeconomics - assets, supply and

demand, inflation and deflation – Regulation.

Unit:5 CHALLENGES IN BLOCK CHAIN 11 hours

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

Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars – webinars	

Total Lecture hours	60 hours
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Text Books

- 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"
- Rodrigo da 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 Designed By:

Mappir	Mapping with Programming Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	S	M
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	WEB SERVICES	L	T	P	C
Core/Elective/Supportive	Elective				4
Pre-requisite	Basics of Distributed Computing	Syllat Versi		2020- Onwa	

The main objectives of this course are to:

- 1. Present the Web Services , Building real world Enterprise applications using Web Services with Technologies XML, SOAP, WSDL, UDDI
- 2. Get overview of Distributed Computing, XML, and its technologies
- 3. Update with QoS and its features
- 4. Develop Standards and future of Web Services

Expected Course Outcomes:

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

1	Understand web services and its related technologies	K1,K2
2	Understand XML concepts	K2,K3
3	Analyze on SOAP and UDDI model	K4,K5
4	Demonstrate the road map for the standards and future of web services	K5
5	Analyze QoS enabled applications in web services	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION 12 hours

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:2 XML FUNDAMENTALS 12 hours

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

Unit:3 SOAP MODEL 12 hours

SOAP: The SOAP model- SOAP messages-SOAP encoding- WSDL: WSDL structure-interfacedefinitions-bindings-services-Using SOAP and WSDL-UDDI: About UDDI- UDDI registrySpecification- Core data structures-Accessing UDDI

Unit:4 TECHNOLOGIES AND STANDARDS 12 hours

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.

U	nit:5	t:5 QUALITY OF SERVICE 10 hours							
enat	oled web	vice: Importance of QoS for web services-QoS metrics-holes-design services-QoS enabled applications. Web services management future trends.							
U	Unit:6 Contemporary Issues 2 hours								
E	xpert lectui	res, online seminars – webinars							
		Total Lecture hours	60 hours						
T	ext Books								
1	_	Chatterjee, James Webber, "Developing Enterprise Web Services Prentice Hall, Nov 2003.	: An Architects						
2	2 Keith Ballinger, "NET Web services: Architecture and Implementation with .Net", Pearson Education, First Edition, Feb 2003.								
R	eference B	ooks							
1		Nagappan, "Developing Java Web Services: Architecting and devices Using Java", John Wiley and Sons, first Edition Feb 2003.	veloping secure						
2	Fric A Marks and Mark I Werrell "Executive Guide to Web services" John Wiley and								
3	Anne Tho	omas Manes, "Web Services: A managers Guide", Addison Wesley	, June 2003.						
		Control of the second of the s							
		line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1		ww.tutorialspoint.com/webservices/index.htm							
2		ww.javatpoint.com/web-services-tutorial							
3	https://www.btechguru.com/trainingprogrammingxmlweb-servicesweb-services-part- 1-video-lecture1180124147.html								
C	ourse Desi	oned By:							

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	M	S	M	M	M	S
CO2	S	S	S	M	M	S	M	S	M	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		ROBOTIC PROCESS AUTOMATION FOR BUSINESS	L	Т	P	C
Core/Elective/Supportive		Elective	4			4
Pre-requisite		Basics of Robots & its Applications	Syllal Versi		2020- Onwa	
Carrera Obia	4.5					

The main objectives of this course are to:

- 1. Learn the concepts of RPA, its benefits, types and models.
- 2. Gain the knowledge in application of RPA in Business Scenarios.
- 3. Identify measures and skills required for RPA

Expected Course Outcomes:

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

1	Demonstrate the benefits and ethics of RPA	K1,K2
2	Understand the Automation cycle and its techniques	K2
3	Draw inferences and information processing of RPA	K3,K4
4	Implement & Apply RPA in Business Scenarios	K5
5	Analyze on Robots & leveraging automation	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION 12 hours

Introduction to RPA - Overview of RPA - Benefits of RPA in a business environment - Industries & domains fit for RPA - Identification of process for automation - Types of Robots - Ethics of RPA & Best Practices - Automation and RPA Concepts - Different business models for implementing RPA - Centre of Excellence - Types and their applications - Building an RPA team - Approach for implementing RPA initiatives.

Unit:2	AUTOMATION	12 hours

Role of a Business Manager in Automation initiatives - Skills required by a Business Manager for successful automation - The importance of a Business Manager in automation - Analyzing different business processes - Process Mapping frameworks - Role of a Business Manager in successful implementation - Part 1 - Understanding the Automation cycle - First 3 automation stages and activities performed by different people.

Unit:3 AUTOMATION IMPLEMENTATION 12 hours

Evaluating the Automation Implementation Detailed description of last 3 stages and activities performed by different people - Role of a Business Manager in successful completion – Part 2 - Activities to be performed post-implementation - Guidelines for tracking the implementation success - Metrics/Parameters to be considered for gauging success - Choosing the right licensing option - Sending emails - Publishing and Running Workflows.

Ability to process information through scopes/systems - Understand the skill of information processing and its use in business - Leveraging automation - Creating a Robot - New Processes. Establish causality by variable behavior - Understand the skill of drawing inference or establishing causality by tracking the behavior of a variable as it varies across time/referenced variable - Leveraging automation for this skill - Robot & new process creation.

Unit:5	ROBOT SKILL	10 hours

Inference from snapshots of curated terms - Omni-source data curation - Multisource trend tracking - Understand the skill of drawing inference from the behavior of curated terms by taking snapshots across systems in reference to time/variable(s) - Leveraging automation for this skill -Robot creation and new process creation for this skill.

U	Unit:6 Contemporary Issues							
Е	Expert lectures, online seminars – webinars							
	Total Lecture hours 60 hour							
T	ext Books	2 2 E						
1	Alok Mani Tripathi" Learning Robotic Process Automation: Create Software robots and automate business processes with the leading RPA tool" Packt Publishing Limited March 2018.							
2	Tom Taulli "The Robotic Process Automation Handbook" Apress, February 2020.							
Reference Books								
1	Steve Kaelble" Robotic Process Automation" John Wiley & Sons, Ltd., 2018							
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.tutorialspoint.com/uipath/uipath_robotic_process_automation_introduction.htm							

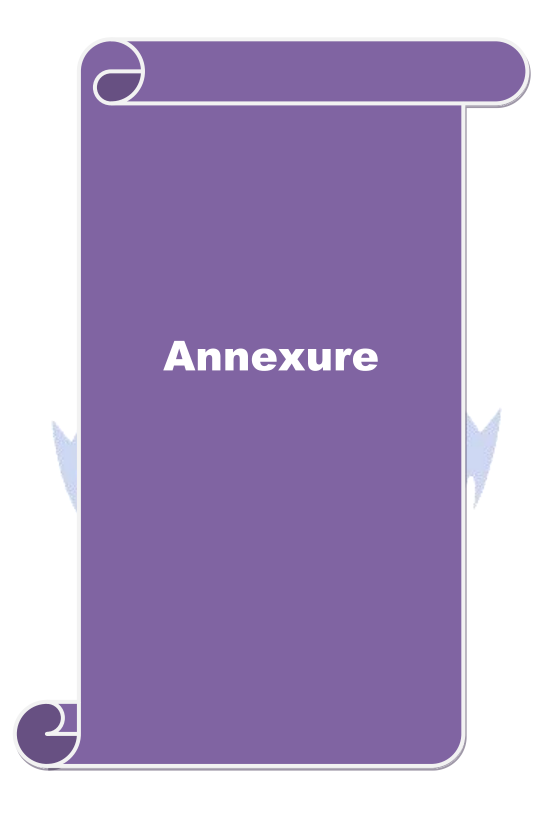
1	https://www.tutorials	oint.com/u	ipath/uipath_	robotic	process	automation	<u>introduc</u>
		174.			7.304		

- https://www.javatpoint.com/rpa
- https://onlinecourses.nptel.ac.in/noc19_me74/preview

Course Designed By:

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	S	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low



M.Sc. COMPUTER SCIENCE

Syllabus (With effect from 2020 -2021 & Onwards)



DEPARTMENT OF COMPUTER SCIENCE

Bharathiar University

(A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF)

Coimbatore 641 046, INDIA

BHARATHIAR UNIVERSITY : : COIMBATORE 641046 DEPARTMENT OF COMPUTER SCIENCE

MISSION

- 1. To keep pace with emerging technologies and concepts, students are thrown open to the ever changing arena, meeting the industry requirements and standards, with the necessary knowledge and skill sets.
- 2. Are trained to explore more, at their own pace, knowing the demands of the IT world.
- 3. Apart from all the technical stuff, to inculcate the students about the Human Values and Professional ethics and to play a vital role in the society. Imparting them not only as world class Professionals, but also as tech savvy human beings to serve mankind.
- 4. ELECTIVE I
- 5. 1.1. Multimedia and its Applications
- 6. 1.2. Embedded Systems
- 7. 1.3. Internet of Things
- 8. 1.4. Critical Thinking, Design Thinking and Problem Solving
- 9.
- 10.
- 11. ELECTIVE II
- 12. 2.1. Mobile Computing
- 13. 2.2. Block Chain Technology
- 14. 2.3. Web Services
- 15.2.4. Robotic Process Automation for Business