# ANNAMALAI UNIVERSITY (Affiliated Colleges)

# 412 - M. Sc. COMPUTER SCIENCE

Programme Structure and Scheme of Examination (under CBCS) (Applicable to the candidates admitted from the academic year 2023 -2024 onwards)

Part	Course Code	Course Code Study Components & Course Title			Maximum Marks		
					CIA	ESE	Total
	1	SEMESTER – I					1
	23PCSCC11	<b>Core – I:</b> Analysis & Design of Algorithms	5	7	25	75	100
	23PCSCC12	Core – II: Python Programming	5	7	25	75	100
	23PCSCP13	<b>Core – III:</b> Algorithm and Python Lab	4	6	25	75	100
А	23PCSCE14-1/ 23PCSCE14-2/ 23PCSCE14-3	Elective – I: Advance Software Engineering (or) Multimedia and its Applications (or) Object Oriented Analysis and Design	3	5	25	75	100
	23PCSCE15-1/ 23PCSCE15-2	Elective – II: Embedded Systems (or) Internet of Things	3	5	25	75	100
		Total	20	30			500
		SEMESTER – II					
	23PCSCC21	<b>Core – IV:</b> Data Mining and Warehousing	5	6	25	75	100
	23PCSCP22	<b>Core – V:</b> Data Mining and Advanced Java Programming Lab	5	6	25	75	100
	23PCSCC23	<b>Core – VI:</b> Advanced Java Programming	4	6	25	75	100
A	23PCSCE24-1/ 23PCSCE24-2/ 23PCSCE24-3	Elective – III: Artificial Intelligence & Machine Learning (or) Critical Thinking, Design Thinking and Problem Solving (or) Advanced Operating System	3	4	25	75	100
	23PCSCE25-1/ 23PCSCE25-2	Elective – IV: Mobile Computing/ (or) Blockchain Technology	3	4	25	75	100
B (i) [SEC] – I: Object Oriented Programm		Skill Enhancement Course [SEC] – I: Object Oriented Programming through Java, HTML Basics	2	4	25	75	100
			22	30			600

		SEMESTER – III					
	23PCSCC31	<b>Core – IX:</b> Digital Image Processing	5	6	25	75	100
	23PCSCC32	Core – X: Cloud Computing	5	6	25	75	100
А	23PCSCC33	<b>Core – XI:</b> Network Security and Cryptography	5	6	25	75	100
	23PCSCC34	<b>Core – X:</b> Data Science & Analytics	4	6	25	75	100
	23PCSCE35	Elective – V: Digital Image Processing Lab using MATLAB (Practical)	3	3	25	75	100
B (i)	23PCSCS36	Skill Enhancement Course [SEC] – II: Cloud Computing Lab (Practical)	2	3	25	75	100
B (ii)	23PCSCI37	Summer Internship*	2		25	75	100
			26	30			700
		SEMESTER – IV		I			
	23PCSCP41	Core – XI: Data Analytics Lab	5	6	25	75	100
	23PCSCP42	<b>Core</b> – <b>XII:</b> Web Application Development & Hosting (Practical)	5	6	25	75	100
А	23PCSCD43	Project work and Viva-voce	7	10	25	75	100
	23PCSCE44-1 23PCSCE44-2	Elective VI: Introduction to Robotics (or) Virtual and Augmented Reality	3	4	25	75	100
B (i)	23PCSCS45	Skill Enhancement Course - Professional Competency Skill: Soft Skills	2	4	25	75	100
С	23PCSCX46	Extension Activity	1		100		100
			23	30			600
			91				2400

\* Students should complete two weeks of internship before the commencement of III semester.

#### **Credit Distribution**

Study Components	Papers	<b>Total Credits</b>	Marks/Sub	<b>Total Marks</b>
Core Theory	8	38	100	800
Core Practical	4	19		400
Core Electives	6	18	100	600
Skill Enhancement Courses SEC1, SEC2, SEC3	3	6	100	300
Internship/Industrial Activity (Carried out in Summer Vacation at the end of I Year – Two Weeks Period)	1	2	100	100
Project	1	7	100	100
Extension Activity	1	1	100	100
· · · · · · · · · · · · · · · · · · ·	24	91		2400

#### **Credit Distribution for PG Science Programme**

Part	Course Details	No. of courses	Credit per course	Total Credit
	Core Theory	8	4/5	38
Α	Core Practical	4	4/5	19
	Elective Course	6	3	18
	Project Work with VIVA-VOCE	1	7	7
B(i)	Skill Enhancement Course	3	2	6
B(ii)	Summer Internship	1	2	2
С	Extension Activity	1	1	1
				91

# **Component-wise Credit Distribution**

Part	Courses	Sem I	Sem II	Sem III	Sem IV	Total
Α	Core (including Practical and Project)	14	14	19	17	64
11	Elective	6	6	3	3	18
B(i)	Skill Enhancement Course	-	2	2	2	6
B(ii)	Summer Internship	-	-	2	-	2
С	Extension Activity	-	-	-	1	1
						91

Part A and B(i) component will be taken into account for CGPA calculation for the post graduate programme and the other components Part B(ii) and C have to be completed during the duration of the programme as per the norms, to be eligible for obtaining PG degree.

Programme	PO1: Problem Solving Skill
Outcomes	Apply knowledge of Management theories and Human Resource practices to solve
(Pos)	business problems through research in Global context.
	PO2: Decision Making Skill
	Foster analytical and critical thinking abilities for data-based decision-making.
	PO3: Ethical Value
	Ability to incorporate quality, ethical and legal value-based perspectives to all organizational activities.
	PO4: Communication Skill
	Ability to develop communication, managerial and interpersonal skills.
	PO5: Individual and Team Leadership Skill
	Capability to lead themselves and the team to achieve organizational goals.
	PO6: Employability Skill
	Inculcate contemporary business practices to enhance employability skills in the
	competitive environment.
	PO7: Entrepreneurial Skill
	Equip with skills and competencies to become an entrepreneur.
	PO8: Contribution to Society
	Succeed in career endeavors and contribute significantly to society.
	PO 9 Multicultural competence
	Possess knowledge of the values and beliefs of multiple cultures and
	a global perspective.
	PO 10: Moral and ethical awareness/reasoning
	Ability to embrace moral/ethical values in conducting one's life.
<b>D</b>	
Programme	PSO1 – Placement
Specific Outcomes (PSOs)	To prepare the students who will demonstrate respectful engagement with others' ideas, behaviors, beliefs and apply diverse frames of reference to decisions and actions.
(1508)	PSO 2 - Entropropour
	<b>PSO 2 - Entrepreneur</b>
	To create effective entrepreneurs by enhancing their critical thinking, problem solving,
	decision making and leadership skill that will facilitate startups and high potential organizations.
	organizations.
	PSO3 – Research and Development
	Design and implement HR systems and practices grounded in research that comply with
	employment laws, leading the organization towards growth and development.
	PSO4 – Contribution to Business World
	To produce employable, ethical and innovative professionals to sustain in the dynamic
	business world.
	<b>PSO 5</b> – Contribution to the Society
	To contribute to the development of the society by collaborating with stakeholders for
	mutual benefit.

# I – SEMESTER

SEMESTER: I
PART: A
CORE COURSE – I

# 23PCSCC11: ANALYSIS & DESIGN OF ALGORITHMS

CREDIT:5 HOURS:7

Cour	se Objecti	ves:						
The 1	The main objectives of this course are to:							
1.	Enable the	students to learn the Elementary Data Structures and algorithms.						
		introduction to the algorithms, their analysis and design						
		rious methods like Basic Traversal And Search Techniques, divide and c	onquer r	nethod,				
	Dynamic programming, backtracking							
4.	Understood	the various design and analysis of the algorithms.						
-		se Outcomes:						
Or	the succes	sful completion of the course, student will be able to:						
	Get knowledge about algorithms and determines their time complexity. Demonstrate							
1	specific	search and sort algorithms using divide and conquer technique.		K1,K2				
2	Gain goo	d understanding of Greedy method and its algorithm.		K2,K3				
3	Able to d	escribe about graphs using dynamic programming technique.		K3,K4				
4	4 Demonstrate the concept of backtracking & branch and bound technique.							
5	5 Explore the traversal and searching technique and apply it for trees and graphs.							
K	I-Remembe	er; <b>K2</b> -Understand; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create						
Ur	nit:1	INTRODUCTION	1	5hours				
Asyn	nptotic Not	Algorithm Definition and Specification – Space complexity-Timations - Elementary Data Structure: Stacks and Queues – Binary Tree eapsort- Graph.						
Ur	nit:2	TRAVERSAL AND SEARCH TECHNIQUES	1	5hours				
		And Search Techniques: Techniques for Binary Trees-Techniques for Geral Method – Binary Search – Merge Sort – Quick Sort.	raphs -D	ivide and				
Ur	nit:3	GREEDY METHOD		5hours				
The Greedy Method:- General Method–Knapsack Problem–Minimum Cost Spanning Tree– Single Source Shortest Path.								
Ur	nit:4	DYNAMIC PROGRAMMING	1	5hours				
•	Dynamic Programming-General Method–Multistage Graphs–All Pair Shortest Path–Optimal Binary Search Trees – 0/1 Knapsacks – Traveling Salesman Problem – Flow Shop Scheduling.							
Ur	nit:5	BACK TRACKING	1	3hours				
	Backtracking:-General Method–8-Queens Problem–Sum Of Subsets–Graph Coloring– Hamiltonian Cycles – Branch And Bound: - The Method – Traveling Salesperson.							
	nit:6	Contemporary Issues		2 hours				
Ex	pert lecture	s, online seminars– webinars						
		Total Lecture hours	7	5hours				

Т	ext Books
1	Ellis Horowitz, "Computer Algorithms", Galgotia Publications.
2	Alfred V.Aho ,John E.Hopcroft,Jeffrey D.Ullman, "Data Structures and Algorithms".
R	eference Books
1	Goodrich, "DataStructures&AlgorithmsinJava", Wiley3rd edition.
2	Skiena,"TheAlgorithmDesignManual",SecondEdition,Springer,2008
3	Anany Levith,"Introduction to the Design and Analysis of algorithm", Pearson Education Asia, 2003.
4	Robert Sedgewick, Phillipe Flajolet, "An Introduction to the Analysis of Algorithms", Addison-Wesley Publishing Company, 1996.
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/106/106/106106131/
2	https://www.tutorialspoint.com/design_and_analysis_of_algorithms/index.htm
3	https://www.javatpoint.com/daa-tutorial

Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	М	S	М	S	L	М	L	S	М
CO2	S	S	S	S	S	М	S	М	S	М
CO3	S	S	S	S	S	М	S	М	S	М
CO4	S	S	S	S	S	М	S	М	S	М
CO5	S	S	S	S	S	М	S	М	S	М

#### SEMESTER: I PART: A CORE COURSE – II

# 23PCSCC12: PYTHON PROGRAMMING

#### **Course Objectives:**

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:1Understand the basic concepts of Python ProgrammingK1,K22Understand File operations, Classes and ObjectsK2,K33Acquire Object Oriented Skills in PythonK3,K44Develop web applications using PythonK55Develop Client Server Networking applicationsK5,K6K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate; K6-Create

Unit:1INTRODUCTION15hoursPython: Introduction–Numbers–Strings–Variables–Lists–Tuples–Dictionaries–Sets– Comparison.

Unit:2 CODE STRUCTURES 15hours

**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	
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#### MODULES, PACKAGES AND CLASSES

15hours

**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	13hours							
Data Types: 7	Text Strings-Binary Data. Storing and Retrieving Data: File Input/Ou	utput- Structured							
Text Files - Structured Binary Files - Relational Databases - No SQL Data Stores. Web: Web Clients									
Web Servers–Web Services and Automation									
Unit:5	SYSTEMS AND NETWORKS	15hours							
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	– 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	75hours					

Т	'ext Books								
1	Bill Lubanovic, "Introducing Python", O'Reilly, First Edition-Second Release, 2014.								
2	Mark Lutz, "Learning Python", O' Reilly, Fifth Edition, 2013.								
R	Reference Books								
1	David M. Beazley, "Python Essential Edition, 2009. Reference", Developer's Library Fourth								
2	Sheetal Taneja, NaveenKumar, Approach", Pearson Publications. "PythonProgramming-A Modular.								
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.programiz.com/python-programming/								
2	https://www.tutorialspoint.com/python/index.htm								
3	https://onlinecourses.swayam2.ac.in/aic20_sp33/preview								

Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	
CO1	S	S	М	S	S	S	М	М	S	М	
CO2	S	S	S	S	S	S	S	М	S	М	
CO3	S	S	S	S	S	S	S	М	S	М	
CO4	S	S	S	S	S	S	S	М	S	М	
CO5	S	S	S	S	S	S	S	М	S	М	

# 23PCSCP13: ALGORITHM AND PYTHON LAB

Course	Objectives:			
The ma	in objectives of this course are to:			
	s course covers the basic data structures like Stack, Queue, Tree, List and Elementa	ry data items, lists,		
	ionaries, sets and tuples in Python.			
	s course enables the students to learn the applications of the data structures using va	arious		
	nniques so enable the students to understand C++language with respect to OOAD concepts			
	lication of OOPS concepts in Python.			
	levelop web applications using Python			
-	ed Course Outcomes:			
	ne successful completion of the course, student will be able to:			
	Understand the concepts of object oriented with respect to C++ and able to write programs in Python using OOPS concepts.	K1,K2		
2	Able to understand and implement OOPS concepts and to understand the concepts	K3,K4		
	of File operations and Modules in Python.			
3	Implementation of data structures like Stack, Queue, Tree, List using C++ and	K4,K5		
	Implementation of lists, dictionaries, sets and tuples as programs. Application of the data structures for Sorting, Searching using different	K5,K6		
4	4 Application of the data structures for Sorting, Searching using different techniques and to develop web applications using Python.			
<b>K1</b> -F	Remember; <b>K2</b> -Understand; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create			
	LIST OF PROGRAMS	75 hours		
Alg	orithm Lab:			
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 At	tack.		
Pyt	hon Lab:			
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 webpages using forms.

	10) Programs for creating dynamic and interactive webpages using forms.									
E	Expert lectures, online seminars –webinars									
	Total Lecture hours     75hours									
Т	ext Books									
1	Goodrich, "Data Structures & Algorithms in Java", Wiley 3rd edition.									
2	Skiena, "The Algorithm Design Manual", Second Edition, Springer, 2008.									
3	Bill Lubanovic, "Introducing Python", O'Reilly, First Edition-Second Release, 2014.									
4	Mark Lutz," Learning Python", O'Reilly, Fifth Edition, 2013.									
R	Reference Books									
1	Anany Levith,"Introduction to the Design and Analysis of algorithm", Pearson Education Asia, 2003.									
2	Robert Sedge wick, Phillipe Flajolet, "An Introduction to the Analysis of Algorithms", Addison- Wesley Publishing Company, 1996.									
3	David M.Beazley, "PythonEssential Reference", Developer'sLibrary, FourthEdition, 2009.									
4	Sheetal Taneja, NaveenKumar, "Python Programming-A Modular Approach", PearsonPublications.									
R	elated 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									
4	https://www.programiz.com/python-programming/									
5	https://www.tutorialspoint.com/python/index.htm									
6	https://onlinecourses.swayam2.ac.in/aic20_sp33/preview									

Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	М	S	S
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S

	se Objectiv	ves:	
The m	ain object	ives of this course are to:	
1. I	introduce S	oftware Engineering, Design, Testing and Maintenance.	
		students to learn the concepts of Software Engineering.	
		t Software Project Management, Software Design & Testing.	
-		se Outcomes:	
On		sful completion of the course, student will be able to:	
1	Underst	and about Software Engineering process	K1,K2
2	Understa manager	and about Software project management skills, design and quality nent	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 a	and conduct various types and levels of software quality for a software projection	ect K5,K6
K1-	-Remembe	r; <b>K2</b> -Understand; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create	
Uni	it:1	INTRODUCTION	15hours
Feasib Requii	oility Studi rement Va	ements Analysis and Specification : Requirement engineering – Type of Re es – Requirements Elicitation – Requirement Analysis – Requirement Doc lidation – Requirement Management – SRS - Formal System Specification Algebraic Specification - Case study: Student Result management syste	umentation – – Axiomatic
			m. Sonware
	it:3	ment –Software Quality, Software Quality Management System, ISO 9000, PROJECT MANAGEMENT	, SEI CMM.
Uni		PROJECT MANAGEMENT	, SEI CMM. <b>15hours</b>
Uni Softwa Metric – COC	are Projec cs for Proje COMO – I		, SEI CMM. <b>15hours</b> t planning – n Techniques anization and
Uni Softwa Metric – COC Team	are Projec cs for Proje COMO – I Structures	PROJECT MANAGEMENT t Management: Responsibilities of a software project manager – Project ect size estimation – Project Estimation Techniques – Empirical Estimation Halstead''s software science – Staffing level estimation – Scheduling– Orga	, SEI CMM. <b>15hours</b> t planning – n Techniques anization and

U	Jnit:5	SOFTWARE TESTING	13hours
Stru Test	ctural testin tingtools-Me	g: A Strategic approach to software testing – Terminologies – Fund g – Levels of testing – Validation testing - Regression testing – Art etrics-ReliabilityEstimation.SoftwareMaintenance -Maintenance Proce oftware Re-engineering - Configuration Management Activities.	of Debugging-
U	J <b>nit:6</b>	Contemporary Issues	2 hours
E	xpert lecture	es, online seminars –webinars	
		Total Lecture hours	75hours
Т	ext Books		
1	An Integra 3rd Editio	ated Approach to Software Engineering–Pankaj Jalote, Narosa Publishing n.	House, Delhi,
2	Fundamer	ntals of Software Engineering –Rajib Mall, PHI Publication,3 <sup>rd</sup> Edition.	
Re	eference Bo	oks	
1	Software ledition.	Engineering–K.K.Aggarwal and Yogesh Singh, New Age International P	ublishers, 3rd
2	A Practitie	oners Approach-Software Engineering,-R.S.Pressman, McGraw Hill.	
3	Fundamen	tals of Software Engineering - Carlo Ghezzi, M. D. Manodrioli, PHI Publication.	Jarayeri,
R	Related Onli	ne Contents[MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://ww	w.javatpoint.com/software-engineering-tutorial	
2	https://onl	inecourses.swayam2.ac.in/cec20_cs07/preview_	
3	1.44.5.5.1/	inecourses.nptel.ac.in/noc19_cs69/preview	

Mappin	Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10		
CO1	S	S	М	S	S	S	М	М	М	М		
CO2	S	S	S	S	S	S	S	М	S	S		
CO3	S	S	S	S	S	S	S	М	S	S		
CO4	S	S	S	S	S	S	S	М	S	S		
CO5	S	S	S	S	S	S	S	М	S	S		

#### **Course Objectives:**

- 1. To introduce the students about the concepts of Multimedia, Images & Animation.
- 2. To introduce Multimedia authoring tools
- 3. To understand the role of Multimedia in Internet
- 4. To know about High Definition Television and Desktop Computing– Knowledge based Multimedia systems

	systems						
-		se Outcomes:					
On	the succes	ssful completion of the course, student will be able to:					
1	Unders	tand the basic concepts of Multimedia	K1,K2				
2	Demor	strate Multimedia authoring tools	K2,K3				
3	3 Analyze the concepts of Sound, Images, Video & Animation						
4	4 Apply and Analyze the role of Multimedia in Internet and realtime applications						
5	5 Analyze multimedia applications using HDTV						
K1	-Rememb	er; <b>K2</b> -Understand; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create					
Un	it:1	INTRODUCTION	12hours				
Un	asic Software tools. Unit:2 MULTIMEDIA TOOLS Uniting Instant Multimedia, Multimedia, authoring toolo, Multimedia, building blocks, Taxt, Say						
Maki	ng Instant	Multimedia–Multimedia authoring tools–Multimedia building blocks–Text–	Sound.				
Un	nit:3	ANIMATION	10hours				
Image	es–Animat	ion–Video.					
Un	it:4	INTERNET	12hours				
	media and d Wide We	the Internet–The Internet and how it works–Tools for WorldWideWeb– Des	igning for the				
Un	it:5	MULTIMEDIA SYSTEMS					
High	Definition	Television and Desktop Computing –Knowledge based Multimedia systems.					
	uit:6	Contemporary Issues	2 hours				
Ex	pert lectur	es, online seminars - webinars					
		Total Lecture hours	60hours				
Te	xt Books						
1	Tay Vaug	han, "Multimedia making it work", Fifth Edition, Tata McGraw Hill.					
2	John F.Ko	begel Bufford, "Multimedia Systems", Pearson Education.					
Ref	erence Bo						
1	Judith Jef	floate, "Multimedia in Practice (Technology and Applications)", PHI,2003.					
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R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.tutorialspoint.com/multimedia/index.htm
2	<u>https://www.tutorialspoint.com/basics_of_computer_science/basics_of_computer_science_multimedia.ht</u> <u>m</u>
3	https://nptel.ac.in/courses/117/105/117105083/

Mapping with Programming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	М	S	М	М	М	S	
CO2	S	S	S	S	М	S	М	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	

# 23PCSCE14-3: OBJECT ORIENTED ANALYSIS AND DESIGN

Cou	rse Objectiv	ves:	
The 1	main object	ives of this course are to:	
	managemen	object model, classes and objects, object orientation, machine view and modent view. e students to learn the basic functions, principles and concepts of object orient	
2.	analysis an		
3.	Enable the	students to understand C++ language with respect to OOAD	
		se Outcomes:	
Or		sful completion of the course, student will be able to:	1
1	Understa	and the concept of Object-Oriented development and modeling techniques	K1,K2
2	Gain kno	owledge about the various steps performed during object design	K2,K3
3	Abstract	object-based views for generic software systems	K3
4	Link OO	AD with C++ language	K4,K5
5	Apply th	e basic concept of OOPs and familiarize to write C++ program	K5,K6
K	I-Remembe	r; <b>K2</b> -Understand; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create	•
Uı	nit:1	OBJECT MODEL 15h	ours
		el: The Evolution of the Object Model – Elements of the Object Model – Ap lasses and Objects: The Nature of an Object – Relationship among Objects.	olying the
Uı	nit:2	CLASSES AND OBJECTS 15h	ours
Obje	cts. Classifi	ject: Nature of Class – Relationship Among classes – The Interplay of cl cation: The importance of Proper Classification –identifying classes and obj l Mechanism.	
Uı	nit:3	C++ INTRODUCTION 15h	ours
Intro	ductiontoC-	++-InputandoutputstatementsinC++-Declarations-controlstructures- Function	ns in C++.
Uı	nit:4	INHERITANCE AND OVERLOADING 13h	ours
	U U	ects-Constructors and Destructors-operators overloading –Type Conversion- inters and Arrays.	
Uı	nit:5	POLYMORPHISM AND FILES 15h	ours
	oryManage lling -Temp	ementOperators-Polymorphism–Virtualfunctions–Files–Exception Handling lates.	- String
	nit:6	Contemporary Issues 2 ho	urs
Ex	pert lecture	s, online seminars –webinars	
		Total Lecture hours 75h	ours

Т	ext Books						
1	"Object Oriented Analysis and Design with Applications", Grady Booch, Second Edition, Pearson Education.						
2	"Object- Oriented Programming with ANSI& Turbo C++", Ashok N.Kamthane, First Indian Print - 2003, Pearson Education.						
R	Reference Books						
1	Balagurusamy "Object Oriented Programming with C++", TMH, Second Edition, 2003.						
R	Related 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.ht m						

Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10	
CO1	S	S	S	М	S	М	S	М	S	S	
CO2	S	S	S	М	S	М	S	М	S	S	
CO3	S	S	S	М	S	М	S	М	S	S	
CO4	S	S	S	М	S	М	S	М	S	S	
CO5	S	S	S	М	S	М	S	М	S	S	

#### SEMESTER: I PART: A ELECTIVE : II

# 23PCSCE15-1: EMBEDDED SYSTEMS

CREDIT: 3 HOURS: 5

## **Course Objectives:**

- 1. Present the introduction to 8051 Microcontroller Instruction Set, concepts on RTOS & Software tools.
- 2. Gain the knowledge about the embedded software development.
- 3. Learn about Micro controller and software tools in the embedded systems.

Expe	cted Cour	se Outcomes:					
On	the succes	sful completion of the course, student will be able to:					
1	Unders	and the concept of 8051 microcontroller	K1,K2				
2	2 Understand the Instruction Set and Programming						
2       Understand the Instruction Set and Programming         3       Analyze the concepts of RTOS							
4	Analyz	e and design various real time embedded systems using RTOS	K5				
5	Debug	hem all functioning system using various debugging techniques	K5,K6				
K1	l-Remembe	r; <b>K2</b> -Understand; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> – Create	I				
Un	nit:1	8051 MICRO CONTROLLER	12Hours				
Coun	ters / Time	oller:Introduction-8051Architecture-Input/OutputPins,PortsandCircuits-1 rs - Serial Data Input / Output –Interrupts	External Memory				
Un	nit:2	PROGRAMMING BASICS	12Hours				
CON Sema Messa	phores and age Queues		communication ·				
Un	nit:4	emaphores and shared data. MORE operating systems services: Interrupt Process com- essage Queues, Mailboxes and pipes- Timer Functions-Events - Memory Management-Inter- an RTOS Environment.					
	· Design us	DESIGN USING RTOS	10Hours				
	÷	DESIGN USING RTOS ng a RTOS: Principles - Encapsulating semaphores and Queues-Hard rea aving memory space and power- introductions to RTL &QNX.	10Hours				
consi	÷	ng a RTOS: Principles - Encapsulating semaphores and Queues-Hard rea	10Hours				
consi Un	derations-S	ng a RTOS: Principles - Encapsulating semaphores and Queues-Hard rea aving memory space and power- introductions to RTL &QNX.	<b>10Hours</b> al time scheduling				
consie Un SOFI Linke	derations-S hit:5 FWARETC er/Locators niques: Tes	ng a RTOS: Principles - Encapsulating semaphores and Queues-Hard rea aving memory space and power- introductions to RTL &QNX. <b>SOFTWARE TOOLS</b>	10Hours al time scheduling 12Hours ttems. Debugging				
Un SOFI Linke Techr tools.	derations-S hit:5 FWARETC er/Locators niques: Tes	ng a RTOS: Principles - Encapsulating semaphores and Queues-Hard rea aving memory space and power- introductions to RTL &QNX. SOFTWARE TOOLS OLS:EmbeddedsoftwareDevelopmentTools:HostsandTargetMachines- for Embedded software-getting Embedded software into the Target sys	10Hours al time scheduling 12Hours items. Debugging				
Consider Un SOFT Linke Techr tools. Un	derations-S nit:5 FWARETC er/Locators niques: Tes nit:6	ng a RTOS: Principles - Encapsulating semaphores and Queues-Hard rea aving memory space and power- introductions to RTL &QNX. SOFTWARE TOOLS OLS:EmbeddedsoftwareDevelopmentTools:HostsandTargetMachines- for Embedded software-getting Embedded software into the Target sys ting on your Host machine -Instruction set simulators- The assert macro-	10Hours al time scheduling 12Hours tems. Debugging - using laboratory				

T	Text Books								
1	David E.Simon, "An Embedded Software primer" Pearson Education Asia, 2003.								
2	Kenneth J Ayala, "The 8051Microcontroller and Architecture programming and application", Second Edition, Penram International.								
R	Reference Books								
1	Raj Kamal, "Embedded Systems – Architecture, programming and design", Tata McGraw– Hill, 2003.								
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Website setc.]								
1	https://onlinecourses.nptel.ac.in/noc20_cs14/preview								
2	https://www.javatpoint.com/embedded-system-tutorial								
3	https://www.tutorialspoint.com/embedded_systems/index.htm								

# Mapping with Programming Outcomes

mapping	Mapping with Hogi annung Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10		
CO1	L	L	L	S	М	S	S	М	М	S		
CO2	М	М	S	S	М	S	М	S	S	S		
CO3	М	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 Objectives:**

- 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, ArduinoIDE, Sensors and Actuators Programming NODEMCU using Arduino IDE.

	Actuators I	Programming NODEMCU using Arduino IDE.								
Expe	ected Cours	se Outcomes:								
Or	n the succes	sful 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       K2,K3									
3										
4 Analyze about sensors and actuators										
5	5 Design IoT in rea ltime applications using today's internet &wireless technologies									
K	I-Remembe	r; <b>K2</b> -Understand; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create								
Uı	nit:1	INTRODUCTION	12hours							
IoT		r IoT – Developing IoT Applications – Applications of IoT – Industrial								
U	nit:2	BASIC ELECTRONICS FOR IoT	12hours							
Pulse	s – Microco e Width Mo nit:3	ontrollers – Multipurpose Computers – Electronic Signals – A/D and D dulation. <b>PROGRAMMING USING ARDUINO</b>	0/A Conversion – 12hours							
U	III.3	FROGRAMMING USING ARDUINO	121100115							
Synta C Li Func	ax – Data Ty brary Func- tions.	indamentals with C using Arduino IDE: Installing and Setting up the Ard ypes/Variables/Constant – Operators – Conditional Statements and Loops tions for Serial, delay and other invoking Functions – Strings and Mat	s – Using Arduino							
Uı	nit:4	SENSORS AND ACTUATORS	10hours							
		uators: Analog and Digital Sensors–Interfacing temperature sensor, ultras sor with Arduino– Interfacing LED and Buzzer with Arduino.	sound Sensor and							
Uı	nit:5	SENSOR DATA IN INTERNET	12hours							
NOD	EMCU usi	Data Over Internet: Introduction to ESP8266 NODEMCU WiFi Moduleng Arduino IDE – Using WiFi and NODEMCU to transmit data from te IoT cloud platform (ThingSpeak).								
Uı	nit:6	Contemporary Issues	2 hours							
Ex	pert lecture	s, online seminars –webinars								
		Total Lecture hours	hours							

Т	ext Books							
1	Arshdeep Bahga, Vijay Madisetti, "Internetof Things: AHands-On Approach", 2014. ISBN: 978-0996025515							
2	Boris Adryan, Dominik Obermaier, Paul Fremantle, "The Technical Foundations of IoT", Artech Houser Publishers, 2017.							
R	eference Books							
1	Michael Margolis, "Arduino Cookbook", O"Reilly,2011							
2	Marco Schwartz, "Internet of Things with ESP8266", Packt Publishing, 2016.							
3	DhivyaBala, "ESP8266: Step by Step Tutorial for ESP8266 IoT, Arduino NODEMCU Dev. Kit", 2018.							
R	Related Online Contents[MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://onlinecourses.nptel.ac.in/noc20_cs66/preview_							
2	https://www.javatpoint.com/iot-internet-of-things							
3	https://www.tutorialspoint.com/internet_of_things/index.htm							

Mapping	Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10		
CO1	М	М	М	S	М	S	М	М	S	М		
CO2	М	S	М	S	М	S	М	S	S	S		
CO3	S	S	S	S	М	S	М	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		

#### SEMESTER: II PART: A CORE COURSE – IV

# 23PCSCC21: DATA MINING AND WAREHOUSING

#### **Course Objectives:**

- 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.

5.	Develop ui	a upply official unitality, problem solving, and decision making skins.						
Expe	ected Cours	se Outcomes:						
Oı	n the succes	sful completion of the course, student will be able to:						
1	Understand	the basic data mining techniques and algorithms	K1,K2					
2	Understand the Association rules, Clustering techniques and Data warehousing contents							
3		nd evaluate different data mining techniques like classification, prediction and association rule mining	<sup>h,</sup> K4,K5					
4	4 Design data warehouse with dimensional modeling and apply OLAP operations							
5	Identify ap	propriate data mining algorithms to solve real world problems	K6					
K	I-Remembe	r; <b>K2</b> -Understand; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create	·					
U	nit:1	BASICS AND TECHNIQUES	12hours					
UI	nit:2	neural networks – genetic algorithms. ALGORITHMS Introduction –Statistical –based algorithms -distance–based algorith -neuralnetwork–basedalgorithms–rule-basedalgorithms–combining	12hours ms-decision tree-					
techr	iques.							
	nit:3	CLUSTERING AND ASSOCIATION	12hours					
Algo Asso	rithms. ciation rule	eduction–Similarity and Distance Measures–Outliers–Hierarchical Algori s: Introduction - large item sets - basic algorithms – parallel &distribute aches- incremental rules – advanced association rules techniques – measur	ed algorithms –					
U	nit:4	DATA WAREHOUSING AND MODELING	11hours					
Onlin Data	e analytical modeling –	g: introduction- characteristics of a data warehouse-data marts-other a processing: introduction -OLTP & OLAP systems star schema for multidimensional view -data modeling – multifact star sc DLAP TOOLS – State of the market – OLAP TOOLS and the internet.	-					

U	nit:5	APPLICATIONS OF DATA WAREHOUSE	11 hours						
strat for c App	tegies and or data warehout dications of	ta WAREHOUSE: why and how to build a data warehouse –data wareho ganization issues - design consideration – data content – metadata distribut using – performance considerations – crucial decisions in designing a data data warehousing and data mining in government: Introduction - national data warehousing and data mining.	ion of data – tools warehouse.						
	Unit:6Contemporary Issues2 hour								
E	xpert lecture	es, online seminars –webinars							
		Total Lecture hours	60hours						
Т	'ext Books								
1	Margaret	H. Dunham, "Data Mining: Introductory and Advanced Topics", Pearson e	ducation,2003.						
2	C.S.R. Pra Edition.	abhu, "Data Warehousing Concepts, Techniques, Products and Application	ns", PHI, Second						
R	eference Bo	ooks							
1	ArunK.Pu	jari,"Data Mining Techniques", Universities Press(India)Pvt. Ltd.,2003.							
2	Alex Bers	on, Stephen J.Smith," Data Warehousing, Data Mining and OLAP", TMC	H, 2001.						
3	Jiawei Ha Academic	n& Micheline Kamber, "Data Mining Concepts & Techniq press.	jues", 2001,						
R	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://ww	w.javatpoint.com/data-warehouse							
2	https://npt	el.ac.in/noc/courses/noc20/SEM1/noc20-cs12/							
3	-	w.btechguru.com/trainingitdatabase-management-systemsfile-structure on-to-data-warehousing-and-olap-2-video-lecture1205426151.html	<u>es</u>						

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	М	S	S	S	S	М	М	М	М
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

#### SEMESTER: II PART: A PRACTICAL -II

# 23PCSCP22: DATA MINING AND ADVANCE JAVA PROGRAMMING LAB

# **Course Objectives:**

- 1. To enable the students to learn the concepts of Data Mining algorithms namely classification, clustering, regression.
- 2. To apply statistical interpretations for the solutions and use visualizations techniques for interpretations.
- 3. To enable the students to implement the simple programs using JSP, JAR and provide knowledge on using Servlets, Applets.
- 4. To introduce JDBC and navigation of records and to understand RMI& its implementation.
- 5. To introduce Socket programming in Java.

Expe	ecte	d Course Outcomes:				
Or	n the	e successful completion of the course, student will be able to:				
1		able to write programs using R for Association rules, Clustering techniques and imple Java programmes.	K1,K2			
2	Т	'o implement data mining techniques like classification, prediction and must be apable of implementing JDBC and RMI concepts.	K2,K3			
3						
4		o apply different data mining algorithms to solve real world applications and To reate interactive web based applications using servlets and JSP.	K5,K6			
<b>K</b> 1	l-Re	emember; <b>K2-</b> Understand; <b>K3-</b> Apply; <b>K4-</b> Analyze; <b>K5-</b> Evaluate; <b>K6-</b> Create				
LIST	OF	PROGRAMS IN DATA MINING	75hours			
	1.	Implement Apriori algorithm to extract association rule of data mining.				
	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.				
LIST	OF	PROGRAMS IN ADVANCE JAVA	75hours			
	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 payslip using JSP.				
1	~		1			

- 6. Write a program using JDBC for creating a table, Inserting, Deleting records and list out the records.
- 7. Write a program using Java servlet to handle form data.
- 8. Write a simple Servlet program to create a table of all the headers it receives along with their associated values.

	9. Write a program in JSP by using session object.	
	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 system (use socket programming).	from the
	Total Lecture hours	75hours
Т	'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 Application Edition.	ons", PHI, Second
3	Jamie Jaworski,"Java Unleashed", SAMS Techmedia Publications, 1999.	
4	Campione, Walrath and Huml, "TheJavaTutorial", AddisonWesley, 1999.	
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", TMC	СН, 2001.
3	Jim Keogh,"The Complete Reference J2EE", Tata McGraw Hill Publishing Compa	ny Ltd,2010.
4	David Sawyer McFarland, "Java Script And JQuery-The Missing Manual", Oreilly Edition, 2011.	Publications, 3rd
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-structur	resintroduction-to-
	data-warehousing-and-olap-2-video-lecture1205426151.html	
4	https://www.javatpoint.com/servlet-tutorial	
5	https://www.tutorialspoint.com/java/index.htm	
6	https://onlinecourses.nptel.ac.in/noc19_cs84/preview_	

Mappin	g with Pro	ogrammiı	ng Outcor	nes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	М	S	S
CO2	S	S	S	S	S	S	S	М	S	М
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	М	S	S

#### SEMESTER: II PART: A CORE COURSE – VI

# 23PCSCC23: ADVANCED JAVA PROGRAMMING

#### **Course Objectives:**

- 1. Enable the students to learn the basic functions, principles and concepts of advanced java programming.
- 2. Provide knowledge on concepts needed for distributed Application Architecture.
- 3. Learn JDBC, Servlet packages, JQuery, Java Server Pages and JAR file format

5.	Lean obb	e, service puchages, s Query, sura server rages and srift me format					
Expe	cted Cours	se Outcomes:					
Or	the succes	sful completion of the course, student will be able to:					
1	Underst	and the advanced concepts of Java Programming		K1,K2			
2	Underst	and JDBC and RMI concepts		K2,K3			
3	Apply a	nd analyze Java in Database		K3,K4			
4	Handle	different event in java using the delegation event model, event listener and	d class	K5			
5	Design i	nteractive applications using Java Servlet, JSP and JDBC		K5,K6			
K1-Remember;K2-Understand;K3-Apply; K4-Analyze;K5-Evaluate; K6-Create							
Unit:1 BASICS OF JAVA 1							
	Basics Rev iques	iew: Components and event handling–Threading concepts–Networking fe	eatures -	- Media			
Ur	nit:2	REMOTE METHOD INVOCATION	1	2hours			
		Invocation-Distributed Application Architecture- Creating stubs and skel Remote Object Activation-Object Serialization-Java Spaces	etons- I	Defining			
Ur	nit:3	DATABASE	1	Ohours			
		-JDBCprinciples-databaseaccess-Interacting-databasesearch-Creating m	ultimed	a databases			
	* *	ort in web applications					
	nit:4	SERVLETS		2hours			
data : work	from a clier ing with co	va Servlet and CGI programming- A simple java Servlet-Anatomy of a jav at-Reading http request header-sending data to a client and writing the http pokies Java Server Pages: JSP Overview-Installation-JSP tags-Componer riptlets-Directives-Declarations-A complete example	respon	se header-			
Ur	nit:5	ADVANCED TECHNIQUES	1	2hours			
		creation–Internationalization–Swing Programming–Advanced java techni	ques				
-	nit:6	Contemporary Issues		2 hours			
Ex	pert lecture	es, online seminars –webinars					
		Total Lecture hours		60hours			
Те	ext Books						
1	Jamie Jaw	orski, "Java Unleashed", SAMS Tech media Publications, 1999.					

2	Campione, Walrath and Huml, "The Java Tutorial", AddisonWesley, 1999.
R	eference Books
1	JimKeogh,"The Complete Reference J2EE", Tata McGraw Hill Publishing Company Ltd, 2010.
2	David Sawyer McFarland, "Java Script And JQuery-The Missing Manual", Oreilly Publications, 3rd Edition, 2011.
3	Deitel and Deitel, "Java How to Program", Third Edition, PHI/Pearson Education Asia.
R	Related 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

Mapping	g with Pro	ogrammiı	ng Outcor	nes						
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	S	S	S	S	М	М	М	S
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

# 23PCSCE24-1: ARTIFICIAL INTELLIGENCE & **MACHINE LEARNING**

#### **Course Objectives:**

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.
- Introduce Machine Learning with respect Data Mining, Big Data and Cloud. 3.
- 4. Study about Applications & Impact of ML.

Expe	cted Course Outcomes:						
Or	the successful completion of the course, student will be able to:						
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					
<b>K</b> 1	K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate; K6-Create						

Unit:1 **INTRODUCTION** 12hours

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**

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** 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

12hours

12hours

12hours

Understanding Machine Learning: What Is Machine Learning?-Defining Big Data-Big Data in ContextwithMachineLearning-TheImportanceoftheHybridCloud-LeveragingthePowerof Machine Learning-The Roles of Statistics and Data Mining with Machine Learning-Putting Machine Learning in Context-Approaches to Machine Learning.

U	nit:5	APPLICATIONS OF MACHINE LEARNING	10hours
	king Inside l chine Learni	Machine Learning: The Impact of Machine Learning on Applications-Data ng Cycle.	Preparation-The
U	nit:6	Contemporary Issues	2 hours
E	xpert lecture	es, online seminars –webinars	
		Total Lecture hours	60hours
Т	ext Books		
1		h and Kevin Knight, "Artificial Intelligence", Tata McGraw Hill Publishers lition, 1991.	s company Pvt Ltd,
2	George F	Luger," Artificial Intelligence",4 <sup>th</sup> Edition, Pearson Education Publ,2002.	
R	eference Bo	ooks	
1	Machine I Kirsch.	Learning For Dummies ®,IBM Limited Edition by Judith Hurw	itz, Daniel
R	elated Onli	ne Contents[MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://ww	w.ibm.com/downloads/cas/GB8ZMQZ3	
2	https://ww	w.javatpoint.com/artificial-intelligence-tutorial	
3	https://npt	el.ac.in/courses/106/105/106105077/	

Mapping	g with Pro	ogrammiı	ng Outcor	nes						
COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10
CO1	S	S	S	S	S	S	S	М	М	S
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

#### SEMESTER: II PART: A ELECTIVE : III

# 23PCSCE24-2: CRITICAL THINKING, DESIGN THINKING AND PROBLEM SOLVING

# Course Objectives:

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: Understand the concepts of Critical thinking and its related technology 1 K1,K2 Focus on the explicit development of critical thinking and problem solving skills 2 K2,K3 Apply design thinking in problems 3 K3,K4 Make a decision and take actions based on analysis 4 K4.K5 Analyze the concepts of Thinking patterns, Problem solving & Reasoning in real time 5 K5,K6 applications K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create **CRITICAL THINKING** Unit:1 12hours 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** 12hours 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	12hours							
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.									
study: apply des	ign thinking in problem.								
study: apply des: Unit:4	ign thinking in problem. PROBLEM SOLVING	10hours							
Unit:4									
Unit:4 Problem solving	PROBLEM SOLVING	ormation,							

U	nit:5				REA	ASONING	J				12hours
imp Co	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									solving:	
U	nit:6				Conten	porary Is	sues				2 hours
-			, online ser	ninars –w			Sues				2 110415
	•						Total	Lecture	hours		60hours
Т	'ext E	Books									
1			worth and University			inking ski	lls: Critica	al Thinking	g and Prob	olem Solvi	ng,
2		U	and S .E.L er, NJ, 2003		trategies f	or Creativ	e Problem	Solving, 2	2 <sup>nd</sup> edition	, Pearson,	Upper
R	efere	ence Boo	oks								
1			ey and J. Lo IJ, 1999.	ochhead, P	roblem Sc	olving & C	omprehen	ision, 6th e	edition, La	wrence E	rlbaum,
2	M.	Levine,	Effective F	Problem So	olving, 2nd	d edition, l	Prentice H	all, Upper	Saddle R	iver, NJ, 1	994.
3	Mi	chael Ba	ker, The B	asic of Cri	tical Thin	king, The	Critical T	hinking Co	opress, 20	15.	
4	Da	vid Kell	ey and Ton	n Kelley, C	Creative C	onfidence,	2013.				
R	elate	d Onlin	e Contents	[MOOC,	SWAYA	M, NPTE	L, Websit	tes etc.]			
1	htt	ps://www	v.tutorialsp	oint.com/c	ritical_thir	nking/inde	<u>k.htm</u>				
2	htt	ps://www	v.tutorialsp	oint.com/d	esign_thin	king/desig	n_thinking	g quick g	uide.htm		
3	htt	ps://npte	l.ac.in/cours	ses/109/10	4/1091041	09/					
Mar	nninc	r with P	rogrammi	ng Quteer	nes						
C	<u> </u>	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	<b>PO10</b>
CO		S	S	M	S	S	S	M	S	S	S
CO		S	S	М	S	S	S	М	S	S	S
CO	3	S	S	М	S	S	S	S	S	S	S
CO	4	S	S	S	S	S	S	S	S	S	S

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#### SEMESTER: II PART: A ELECTIVE - III

# 23PCSCE24-3: ADVANCED OPERATING SYSTEMS

#### CREDIT:3 HOURS:4

#### **Course Objectives:**

- 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

6	ected Cours	se Outcomes:					
Or	n the succes	sful completion of the course, student will be able to:					
1	Understa	nd the design issues associated with operating systems	K1,K2				
2		arious process management concepts including scheduling, deadlocks and ed file systems	d K3,K4				
3	Prepare F	Real Time Task Scheduling	K4,K5				
4	Analyze	Operating Systems for Handheld Systems	K5				
5	5 Analyze Operating Systems like LINUX and iOS K5,K6						
K	I-Remembe	r; <b>K2</b> -Understand; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create	I				
U	nit:1	BASICS OF OPERATING SYSTEMS	12hours				
Mult Syste	iprocessor ems – Featu	ting Systems: What is an Operating System? – Main frame Systems –D Systems – Distributed Systems – Clustered Systems –Real-Time Systems re Migration – Computing Environments -Process Scheduling – Cooper mmunication- Deadlocks –Prevention – Avoidance – Detection – Recover	tems – Handheld ating Processes –				
Uı	nit:2	DISTRIBUTED OPERATING SYSTEMS	12hours				
	·	erating Systems: Issues – Communication Primitives – Lamport"s I					
		ng strategies – Issues in deadlock detection and resolution-distributed file idies – The Sun Network File System-Coda.	0				
issue			0				
issue UI Re	s – Case stu nit:3 ealtime Ope	idies – The Sun Network File System-Coda.	e systems –design 10hours				
issue UI Re Tim	s – Case stu nit:3 ealtime Ope	ndies – The Sun Network File System-Coda.           REAL TIME OPERATING SYSTEM           rating Systems : Introduction – Applications of Real Time Systems – Bas	e systems –design 10hours				
issue Un Re Tim Un Oper	s – Case stu nit:3 ealtime Ope ne System – nit:4 ating Syste	ndies – The Sun Network File System-Coda. <b>REAL TIME OPERATING SYSTEM</b> rating Systems : Introduction – Applications of Real Time Systems – Bas Characteristics – Safety and Reliability - Real Time Task Scheduling	e systems –design 10hours sic Model of Real 12hours andheld Operating				

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.

U	Init:6	Contemporary Issues	2 hours
E	xpert lectur	es, online seminars-webinars	
		Total Lecture hours	60hours
T	'ext Books	· · ·	
1		Silberschatz; Peter Baer Galvin; Greg Gagne, "Operating System Concepts" ohn Wiley & Sons, 2004.	', Seventh
2		Singhal and Niranjan G. Shivaratri, "Advanced Concepts in Operating Syster, and Multiprocessor Operating Systems", Tata McGraw-Hill, 2001.	ns –Distributed,
R	eference Bo	ooks	
1	Rajib Ma	ll, "Real-Time Systems: Theory and Practice", Pearson Education India, 2006.	
2	Pramod C edition, 2	Chandra P.Bhatt, An introduction to operating systems, concept and practice, 010.	PHI, Third
3	Daniel.P.	Bovet&MarcoCesati,"UnderstandingtheLinuxkernel",3 <sup>rd</sup> edition,O"Reilly,20	05
4	NeilSmyt	h, ``iPhoneiOS4Development Essentials-Xcode", Fourth Edition, Payload mediated and the sentence of the sente	a, 2011.
R	elated Onl	ine Contents[MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://on	linecourses.nptel.ac.in/noc20_cs04/preview_	
2	https://wv	vw.udacity.com/course/advanced-operating-systemsud189	
3	https://mi	nnie.tuhs.org/CompArch/Resources/os-notes.pdf	

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	М	S	S	S	S	М	М	М	М
CO2	S	М	S	S	S	S	S	М	S	М
CO3	S	М	S	S	S	S	S	М	S	М
CO4	S	М	S	S	S	S	S	М	S	М
CO5	S	М	S	S	S	S	S	М	S	М

#### SEMESTER: II PART: A ELECTIVE : IV

# 23PCSCE25-1: MOBILE COMPUTING

#### **Course Objectives:** 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, students will be able to: Understand the need and requirements of mobile communication 1 K1,K2 2 Focus on mobile computing applications and techniques K2,K3 Demonstrate satellite communication in mobile computing 3 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 **INTRODUCTION** Unit:1 12hours 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** 12hours Introduction to Cellular Mobile Communication - Mobile Communication Standards - Mobility Management - Frequency Management - Cordless Mobile Communication Systems. Unit:3 **MOBILE COMPUTING** 12hours 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 11hours 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. **COMMUNICATION TECHNOLOGY** Unit:5 11hours WCDMA Technology and Fiber Optic Microcellular Mobile Communication - Ad hoc Network and Bluetooth technology - Intelligent Mobile Communication system - Fourth Generation Mobile Communication systems. Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars-webinars

	Total Lecture hours     60hours							
Т	Text Books							
1	T.G.Palanivelu, R.Nakkeeran, "Wireless and Mobile Communication", PHI Limited, 2009.							
2	Jochen S chiller," Mobile Communications", Second Edition, Pearson Education, 2007.							
R	eference Books							
1	Asoke K Talukder, Hasan Ahmed, Roopa Yavagal, "Mobile Computing", TMH, 2010.							
R	Related Online Contents[MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://www.tutorialspoint.com/mobile_computing/index.htm							
2	https://www.javatpoint.com/mobile-computing							
3	https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs13/							

# Mapping with Programming Outcomes

Mapping	Mapping with Hogramming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	L	М	L	L	М	S	М	М	М	М	
CO2	S	S	S	М	М	S	М	S	S	S	
CO3	S	S	S	S	М	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

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# 23PCSCE25-2: BLOCKCHAIN TECHNOLOGY

#### **Course Objectives:**

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 BlockChain.

Expe	Expected Course Outcomes:							
On	On the successful completion of the course, student will be able to:							
1	Demonstrate blockchain technology and crypto currency							
2	Understand the mining mechanism in blockchain							
3	Apply and identify security measures, and various types of services that allow people to trade and transact with bitcoins							
4	4 Apply and analyze Block chain in health care industry							
5	Analyze security, privacy, and efficiency of a given Block chain system							
<b>K</b> 1	K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate; K6-Create							
Ur	Unit:1 INTRODUCTION 12h							

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.

- <b>I</b> I	nit:2
U	III (. <i>4</i>

#### NETWORKAND SECURITY

12hours

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

12hours

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** 

11hours

Cryptocurrency Regulation-Stakeholders, Roots of Bitcoin, Legal views-exchange of cryptocurrency- Black Market-Global Economy. Cyrpto economics- assets, supply and demand, in flat ion and deflation - Regulation.

U	nit:5	CHALLENGES IN BLOCKCHAIN	11hours				
mac Bloo	hine commu ckchain prop	nd challenges in Block Chain – Application of block chain: Industry unication –Data management in industry 4.0–future prospects. Block cha berties - Healthcare Costs - Healthcare Quality - Healthcare Value - Cha ealthcare data	ain in Health 4.0 -				
U	nit : 6	Contemporary Issues	2 hours				
E	xpert lecture	es, online seminars –webinars					
		Total Lecture hours	60hours				
Т	ext Books						
1	Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder, "Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", Princeton University Press (July 19, 2016).						
2	Antonopo	ulos, "Mastering Bit coin: Unlocking Digital Cryptocurrencies"					
R	eference Bo	ooks					
1	Satoshi Na	akamoto, "Bitcoin: A Peer-to-Peer Electronic Cash System"					
2	•	a Rosa Righi, Antonio Marcos Alberti, Madhusudan Singh, "Blockchain" .0" Springer 2020.	Technology for				
R	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://ww	w.javatpoint.com/blockchain-tutorial					
2	https://ww	w.tutorialspoint.com/blockchain/index.htm					
3	https://npt	el.ac.in/noc/courses/noc20/SEM1/noc20-cs01/					

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
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

# 23PCSCS26: OBJECT ORIENTED PROGRAMMING THROUGH JAVA, HTML BASICS

# **Course Objectives:**

The main objectives of this course are to:

- 1. To implement the static web pages using HTML and do client side validation using JavaScript.
- 2. To introduce Node JS implementation for server side programming.
- 3. To experiment with single page application development using React.

Expected Cou	rse Outcomes:	
On the succ	essful completion of the course, student will be able to:	
1 Develo	o a proper understanding of Web Development Architecture.	K1, K2
2 Create	application using React components.	K2, K3
3 Perform	n Navigation using Routes.	K3, K4
4 Build V	Veb Applications using React with Redux.	K5, K6
5 Perform	n ReactJS animations	K6
K1-Remem	per; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create	·
Unit:1		15hours
s AngularJS.		
	ReactJS - components: creating a React component, creating a class com nent, ReactJS - styling, ReactJs - properties (props), React Props Validatio	
ReactJS - JSX, function compo Unit:3 ReactJS state m	nent, ReactJS - styling, ReactJs - properties (props), React Props Validatio	ponent, creating n. 15hours nent API, React
ReactJS - JSX, function compo Unit:3 ReactJS state m component Life	nent, ReactJS - styling, ReactJs - properties (props), React Props Validatio	ponent, creating n. 15hours nent API, React
ReactJS - JSX, function compo Unit:3 ReactJS state m component Life	nent, ReactJS - styling, ReactJs - properties (props), React Props Validatio	ponent, creating n. 15hours nent API, React
ReactJS - JSX, Function compo Unit:3 ReactJS state m component Life Form link. Unit:4 ReactJS - Http	nent, ReactJS - styling, ReactJs - properties (props), React Props Validatio	ponent, creating n. <b>15hours</b> hent API, React Component, <b>15hours</b>
ReactJS - JSX, function compo Unit:3 ReactJS state m component Life Form link. Unit:4 ReactJS - Http Fragments, Rea Unit:5	nent, ReactJS - styling, ReactJs - properties (props), React Props Validatio anagement, ReactJS event Management, React Constructor, React compor -cycle, React Forms and user input, controlled Component, Un-Controlled client Programming, React Lists, The map() function, React Keys, F ct Router, ReactCSS, React Animation, React Date picker, DoM in React.	ponent, creating n. 15hours hent API, React Component, 15hours React Refs, Rea 13hours
ReactJS - JSX, function compo Unit:3 ReactJS state m component Life Form link. Unit:4 ReactJS - Http Fragments, Rea Unit:5 React AJAX cal	nent, ReactJS - styling, ReactJs - properties (props), React Props Validatio anagement, ReactJS event Management, React Constructor, React compor -cycle, React Forms and user input, controlled Component, Un-Controlled client Programming, React Lists, The map() function, React Keys, F	ponent, creating n. 15hours hent API, React Component, 15hours React Refs, Rea 13hours
ReactJS - JSX, unction compo Unit:3 ReactJS state m component Life Form link. Unit:4 ReactJS - Http Fragments, Rea Unit:5 React AJAX cal React Table, Re Unit:6	nent, ReactJS - styling, ReactJs - properties (props), React Props Validation anagement, ReactJS event Management, React Constructor, React compor- -cycle, React Forms and user input, controlled Component, Un-Controlled client Programming, React Lists, The map() function, React Keys, F ct Router, ReactCSS, React Animation, React Date picker, DoM in React. 1 - HTTP GET request, HTTP GET Request and Looping through data, Re act Hooks, React building and deployment. Contemporary Issues	ponent, creating n. 15hours hent API, React Component, 15hours React Refs, Rea 13hours
ReactJS - JSX, function compo Unit:3 ReactJS state m component Life Form link. Unit:4 ReactJS - Http Fragments, Rea Unit:5 React AJAX cal React Table, Re Unit:6	nent, ReactJS - styling, ReactJs - properties (props), React Props Validation anagement, ReactJS event Management, React Constructor, React compor- -cycle, React Forms and user input, controlled Component, Un-Controlled client Programming, React Lists, The map() function, React Keys, F ct Router, ReactCSS, React Animation, React Date picker, DoM in React.	ponent, creating n. 15hours hent API, React Component, 15hours React Refs, Reac 13hours eact Bootstrap,

Г	Text Books
1	Learning React: Functional web Development with React and Redux 1 <sup>st</sup> Edition by Alex Banks.
2	The Road to React: your journey to master plain yet pragmatic React.js by Robin Wieruch
R	eference Books
	React.js Essentials: A fast-paced guide to designing and building scalable and maintainable web apps with React.js Artemij Fedosejev.
	Full-Stack React projects: Learn MERN stack development by building modem web apps using MongoDB, Express, React, and Node.js, 2nd Edition paperback by shama Hoque
3	React.js Book: Learning React Javascript Library From Scratch by Greg Sidelnikov
F	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.mygreatlearning.com/academy/learn-for-free/courses/react-js-tutorial
2	https://www.classcentral.com/course/edx-introduction-to-reactjs-8770

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

# SEMESTER: III PART: A CORE: VII

# 23PCSCC31: DIGITAL IMAGE PROCESSING

Pr	e-requisite	Basics of Image Processing	
Cour	se Objectives:		
The r	nain objectives of this c	course are to:	
2.	Gain knowledge in ima	essing techniques for solving real problems. age transformation and Image enhancement techniques. ion and Segmentation procedures.	
Expe	cted Course Outcome	s:	
On	the successful complete	tion of the course, student will be able to:	
1	Understand the fund	amentals of Digital Image Processing	K1,K2
2		ematicalfoundationsfordigitalimagerepresentation, image ansformation, and image enhancement	K2,K3
3	Apply, Design and I	mplement and get solutions for digital image processing problems	K3,K4
4	Applytheconceptsof	filteringandsegmentationfordigitalimageretrieval	K4,K5
5	Explore the concepts efficient manner	s of Multi-resolution process and recognize the objects in an	K5,K6
K1	l-Remember;K2-Under	stand; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> -Create	
		III J,	
Un	iit:1	INTRODUCTION	12hours
Un Introc Funda Elema Imaga	duction: What is Digita amentals steps in DIP ents of Visual perception		use DIP – damentals: cquisition –
Un Introc Funda Elem Imago opera	duction: What is Digita amentals steps in DIP ents of Visual perception e sampling and Quant	INTRODUCTION al image processing – the origin of DIP – Examples of fields that – Components of an image processing system. Digital Image Fur on – Light and the electromagnetic spectrum – Image sensing and ad	use DIP – damentals: cquisition –
Un Introc Funda Elema Imago opera Un Imago Histo	duction: What is Digita amentals steps in DIP ents of Visual perception e sampling and Quan- ations. <b>hit:2</b> e Enhancement in the ogram Processing – Enl	INTRODUCTION al image processing – the origin of DIP – Examples of fields that – Components of an image processing system. Digital Image Fur on – Light and the electromagnetic spectrum – Image sensing and ad tization – Some Basic relationship between Pixels – Linear &	use DIP – idamentals: cquisition – Nonlinear <b>12hours</b> rmations – I filtering –
Un Introc Funda Elem Imago opera Un Imago Histo Smoc	duction: What is Digita amentals steps in DIP ents of Visual perception e sampling and Quan- ations. <b>hit:2</b> e Enhancement in the ogram Processing – Enl	INTRODUCTION         al image processing – the origin of DIP – Examples of fields that         – Components of an image processing system. Digital Image Fur         on – Light and the electromagnetic spectrum – Image sensing and ad         tization – Some Basic relationship between Pixels – Linear &         IMAGEENHANCEMENT         spatial domain:- Background – some basic Gray level Transformancement using Arithmetic / Logic operations – Basics of spatial	use DIP – ndamentals: cquisition – Nonlinear <b>12hours</b> rmations – I filtering –

Unit:4

#### IMAGECOMPRESSION

11hours

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

Unit:5

#### IMAGESEGMENTATION

11hours

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

60hours

Т	Text Books							
1	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.							
R	eference Books							
1	Nick Efford, "Digital Image Processing a practical introducing using Java", Pearson 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							

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	М	S	S	S	М	S	М	М	S
CO2	S	S	S	S	S	М	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

# 23PCSCC32: CLOUD COMPUTING

Pre-requisiteBasics of Cloud & Its Applications							
Course Objectives:							
The main objectives of thi	s course are to:						
2. Enable the students	cloud computing, cloud services, architectures and applicati to learn the basics of cloud computing with real time usage re, in and from cloud?						
Expected Course Outcor	nes.						
	letion of the course, student will be able to:						
	epts of Cloud and its services		K1,K2				
2 Collaborate Cloud fo	r Event & Project Management		K3,K4				
Analyze on cl Database	oud in – Word Processing, Spread Sheets, Mail, Calenda	ar,	K4,K5				
4 Analyze cloud in soc	al networks		K5,K6				
5 Explore cloud storag	e and sharing		K6				
K1-Remember; K2-Un	derstand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create	e					
TT 4 4			101				
Unit:1	INTRODUCTION		12hours				
	Computing Introduction, From, Collaboration to cloud s, benefits, developing cloud computing services, Cloud						
Unit:2	CLOUDCOMPUTING		12hours				
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	CLOUDSERVICES		12hours				
line scheduling and plann	ES Collaborating on calendars, Schedules and task mana- ing, collaborating on event management, collaborating on anagement, collaborating on word processing, spreadsheets	contact m	anagement,				

Unit:4

#### OUTSIDETHECLOUD

12hours

OUTSIDE THE CLOUDE valuating webmail services, Evaluating instant messaging, Evaluating web conference tools, creating groups on social networks, Evaluating online groupware, collaborating via blogs and wikis.

Unit:5	

# STORINGAND SHARING

10hours

**60hours** 

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 lectures, online seminars –webinars						

**Total Lecture hours** 

- **Text Books**
- 1 Michael Miller, "Cloud Computing", Pearson Education, New Delhi, 2009.

# **Reference Books**

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

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

#### SEMESTER: III PART: A CORE: IX

# 23PCSCC33: NETWORKSECURITYAND CRYPTOGRAPHY

			Ţ			
Pre-requisite	e	Basics of Networks & its Security				
Course Object	ives:					
The main objec	tives of this c	course are to:				
<ol> <li>Cryptogra</li> <li>To gain ki theory.</li> <li>To explore cryptograp</li> <li>To explore</li> </ol>	phy. nowledge on e the working phy, hashes an e the design is	arn the Introduction to Cryptography, Web Security and Ca classical encryption techniques and concepts of modular arithmet principles and utilities of various cryptographic algorithms includ nd message digests, and public key algorithms. ssues and working principles of various authentication Application standards including Kerberos, IPsec, and SSL/TLS and email.	ic and number ing secret key			
Expected Cour	rse Outcome	S:				
On the succe	ssful complet	tion of the course, student will be able to:				
1 Understa	and the proce	ss of the cryptographic algorithms	K1,K2			
· · ·	eandapplydiff ntiality and au	ferentencryptionanddecryptiontechniquestosolveproblems related uthentication	to K2,K3			
3 Applyan	danalyzeappi	ropriatesecuritytechniquestosolvenetworksecurity problem	K3,K4			
4 Explore	suitable cryp	tographic algorithms	K4,K5			
5 Analyze applicat	Ũ	ital signature algorithms to achieve authentication and design secu	<sup>Ire</sup> K5,K6			
K1-Rememb	er; K2-Under	rstand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create				
Unit:1		INTRODUCTION	12hours			
Introduction to Block cipher -	Symmetric a	y – Security Attacks – Security Services –Security Algorithm- Stre nd Asymmetric-key Cryptosystem Symmetric Key Algorithms: I IDEA – Blowfish – RC5.	am cipher and			
Unit:2		CRYPTOSYSTEM	12hours			
- Diffie – Hellm	han Key exch	Introduction to Number Theory – RSA Algorithm – Key Manager ange – Elliptic Curve Cryptography Message Authentication and - Digital Signatures and Authentication Protocol.				
Unit:3		NETWORK SECURITY	12hours			

		y Practice: Authentication Applications – Kerberos – X.509 Authentication niques. E-mail Security – PGP – S / MIME – IP Security.	on services and
U	nit:4	WEB SECURITY	10hours
	•	Secure Socket Layer–Secure Electronic Transaction. System Security - Ir Ills– Password Security.	struders and
	nit:5	CASE STUDY	12hours
Case	e Study: Imp	lementation of Cryptographic Algorithms-RSA-DSA-ECC(C/JAVA Pro	ogramming).
		c – Security Audit - Other Security Mechanism: Introduction to: Stenogr Water Marking - DNA Cryptography	
U	nit:6	Contemporary Issues	2 hours
E	xpert lecture	s, online seminars-webinars	
		Total Lecture hours	60hours
Т	ext Books		
1	William S	tallings, "Cryptography and Network Security", PHI / Pearson Education.	
2	Bruce Sch	neir, "Applied Cryptography", CRC Press.	
R	eference Bo	oks	
1	A.Meneze 1997	s, P Van Oorschot and S.Vanstone, "Hand Book of Applied Cryptograph	y", CRC Press,
2	Ankit Fad	ia, "Network Security", MacMillan.	
_			
_	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
R	elated Onli <u>https://npt</u>		

Mapping with Programming Outcomes											
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	
CO1	S	М	S	М	L	S	М	S	М	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	

#### SEMESTER: III PART: A CORE: X

# 23PCSCC34: DATA SCIENCE & ANALYTICS

of this course are to: tudents to data science, big data & its ecosystem. lytics & its life cycle. programming language R, with respect to the datamin ionship between artificial intelligence, machine learn <b>utcomes:</b> completion of the course, student will be able to: the concept of data science and its techniques a analytics etermineappropriateDataMiningtechniquesusingRtore clustering algorithms regression methods in AI	ing and data science	e. K1,K2 K2,K3 K3,K4 K4,K5 K6
tudents to data science, big data & its ecosystem. lytics &its life cycle. programming language R, with respect to the datamin ionship between artificial intelligence, machine learn <b>utcomes:</b> completion of the course, student will be able to: the concept of data science and its techniques a analytics etermineappropriateDataMiningtechniquesusingRtore clustering algorithms	ing and data science	K1,K2 K2,K3 K3,K4 K4,K5
lytics &its life cycle. programming language R, with respect to the datamin ionship between artificial intelligence, machine learn <b>utcomes:</b> completion of the course, student will be able to: the concept of data science and its techniques a analytics etermineappropriateDataMiningtechniquesusingRtore clustering algorithms	ing and data science	K1,K2 K2,K3 K3,K4 K4,K5
completion of the course, student will be able to: the concept of data science and its techniques a analytics etermineappropriateDataMiningtechniquesusingRtore clustering algorithms		K2,K3 K3,K4 K4,K5
completion of the course, student will be able to: the concept of data science and its techniques a analytics etermineappropriateDataMiningtechniquesusingRtore clustering algorithms		K2,K3 K3,K4 K4,K5
a analytics etermineappropriateDataMiningtechniquesusingRtore clustering algorithms		K2,K3 K3,K4 K4,K5
etermineappropriateDataMiningtechniquesusingRtore clustering algorithms		K3,K4 K4,K5
clustering algorithms		K4,K5
regression methods in AI	WCO	K6
	W.C.C.	
2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate	; K6-Create	
INTRODUCTION		12 hours
Science: data science and big data–facets of data-dat ocess – six steps- Machine Learning.	a science process- E	Ecosystem-
BASICS OF DATA ANALYTICS		12 hours
ycle – review of data analytics – Advanced data Analy	vtics-technology and	d tools.
DATA ANALYTICS USING R		12 hours
	n Before Analysis –	- Dirty Data -
	cs using R : R Graphical User Interfaces – Data Import Statistics – Exploratory Data Analysis –Visualization	es using R : R Graphical User Interfaces – Data Import and Export – Attri Statistics – Exploratory Data Analysis –Visualization Before Analysis – e Variable – Examining Multiple Variables – Data Exploration Versus Pre

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.

U	Jnit:5 ARTIFICIAL INTELLIGENCE		10 hours					
	ificial intelligence: Machine Learning and deep learning in data science ear regression-logistic regression-Additional regression methods.	e-Clustering, asso	ciation rules.					
U	Unit:6 Contemporary Issues		2 hours					
E	Expert lectures, online seminars –webinars							
	Total Lect	ure hours	60 hours					
Т	Text Books							
1	Introducing-Data-Science-Big-Data-Machine-Learning-and-more-usi	ng-Python-tools-2	2016. Pdf					
2	Data science in big data analytics-Wiley 2015 John Wiley & Sons.							
R	Reference Books							
1	A simple introduction to Data Science – Lars Nielson 2015							
2	Introducing Data Science Davy Cielen, Arno D.B. Meysman, Mohamed Ali 2016 Manning Publication							
3	R Programming for Data Science-Roger D. Peng 2015 Lean Publica	ation						
4	Data Science & Big Data Analytics: Discovering, Analyzing, Visua	lizing and Present	ing Data					
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites et	c.]						
1	https://www.tutorialspoint.com/python_data_science/index.htm							
2	https://www.javatpoint.com/data-science							
3	https://nptel.ac.in/courses/106/106/106106179/							

Mapping with Programming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	
CO1	S	S	S	S	S	S	S	М	М	S	
CO2	S	S	S	S	S	S	S	М	S	S	
CO3	S	S	S	S	S	S	S	М	S	S	
CO4	S	S	S	S	S	S	S	М	S	S	
CO5	S	S	S	S	S	S	S	М	S	S	

#### SEMESTER: III PART: A ELECTIVE V

# 23PCSCE35: PRACTICAL V: DIGITAL IMAGE PROCESSING USING MATLAB

Р	re-requisite	Basic Programming of Image Processing& an intro to MATL	AB
Cou	rse Objectives:		
The	main objectives of this	course are to:	
	Fo understand the basics toration techniques.	s of Digital Image Processing fundamentals, image enhanceme	nt and image
2.	To enable the students t	o learn the fundamentals of image compression and segmentat	ion.
3.	To understand Image R	estoration & Filtering Techniques.	
4.	Implementation of the a	bove using MATLAB.	
Exp	ected Course Out com	es:	
C	on the successful comple	etion of the course, student will be able to:	
1	To write programs i	n MATLAB for image processing using the techniques	K1,K2
2	To able to implement	nt Image Enhancements & Restoration techniques	K2,K3
3	Capable of using Co	ompression techniques in an Image	K3,K4
4	Must be able to max	nipulate the image and Segment it	K5,K6
K	<b>1</b> -Remember; <b>K2</b> -Unde	erstand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create	
		LISTOF PROGRAMS	60hours
1	. Implement Image enh	ancement Technique.	
2	. Histogram Equalizatio	on	
3	. Image Restoration.		
4	. Implement Image Filte	ering.	
5	. Edge detection using	Operators (Roberts, Prewitt s and Sobels operators)	
6	. Implement image com	npression.	
7	. Image Subtraction		
8	. Boundary Extraction	using morphology.	
9	. Image Segmentation		
		Total Lecture hours	60hours
Т	ext Books		
1	Rafael C. Gonzalez, Education.	Richard E. Woods, "Digital Image Processing", Second Edition	n, PHI/Pearson
	Luucation.		

2 B. Chanda, D. Dutta Majumder, "Digital Image Processing and Analysis", PHI, 2003.

Re	eference Books
1	Nick Efford, "Digital Image Processing a practical introducing using Java", Pearson 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

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

# SEMESTER: III PART: B (i) SEC – II

# 23PCSCS36: PRACTICAL VI: CLOUD COMPUTING LAB

CREDIT: 2 HOURS: 3

Course Objectives:         The main objectives of this course are to:         1. Understand the different concepts of cloud computing and its services         2. Securely store and retrieve data from the cloud using its Tools. <b>Expected Course Outcomes:</b> On the successful completion of the course, student will be able to:         1       Understand the concepts of Working with Google Drive and also learning at principles of Linux Virtual Machine in Cloud Environment.         2       To Exploring the Google cloud applications using its Tools.         3       To Learn the working and Installation Process of Google App Engine and Mid Azure         4       To implement the concept of Amazon and Querya NoSQL Table         K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate; K6-Create         LISTOF PROGRAMS         1. Working with Google Drive to make spread sheet and notes.	K3,K4
<ol> <li>Understand the different concepts of cloud computing and its services</li> <li>Securely store and retrieve data from the cloud using its Tools.</li> <li>Expected Course Outcomes:         <ul> <li>On the successful completion of the course, student will be able to:</li> <li>Understand the concepts of Working with Google Drive and also learning at principles of Linux Virtual Machine in Cloud Environment.</li> <li>To Exploring the Google cloud applications using its Tools.</li> <li>To Learn the working and Installation Process of Google App Engine and Mid Azure</li> <li>To implement the concept of Amazon and Querya NoSQL Table</li> <li>K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate; K6-Create</li> <li>LISTOF PROGRAMS</li> <li>Working with Google Drive to make spread sheet and notes.</li> </ul> </li> </ol>	K3,K4 icrosoft K4,K5 K5,K6
On the successful completion of the course, student will be able to:         1       Understand the concepts of Working with Google Drive and also learning at principles of Linux Virtual Machine in Cloud Environment.         2       To Exploring the Google cloud applications using its Tools.         3       To Learn the working and Installation Process of Google App Engine and Mid Azure         4       To implement the concept of Amazon and Querya NoSQL Table <b>LISTOF PROGRAMS</b> 1. Working with Google Drive to make spread sheet and notes.	K3,K4 icrosoft K4,K5 K5,K6
On the successful completion of the course, student will be able to:         1       Understand the concepts of Working with Google Drive and also learning at principles of Linux Virtual Machine in Cloud Environment.         2       To Exploring the Google cloud applications using its Tools.         3       To Learn the working and Installation Process of Google App Engine and Mid Azure         4       To implement the concept of Amazon and Querya NoSQL Table         LISTOF PROGRAMS         1. Working with Google Drive to make spread sheet and notes.	K3,K4 icrosoft K4,K5 K5,K6
principles of Linux Virtual Machine in Cloud Environment.         2       To Exploring the Google cloud applications using its Tools.         3       To Learn the working and Installation Process of Google App Engine and Mid Azure         4       To implement the concept of Amazon and Querya NoSQL Table         K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate; K6-Create         LISTOF PROGRAMS         1. Working with Google Drive to make spread sheet and notes.	K3,K4 icrosoft K4,K5 K5,K6
<ul> <li>To Exploring the Google cloud applications using its Tools.</li> <li>To Learn the working and Installation Process of Google App Engine and Mid Azure</li> <li>To implement the concept of Amazon and Querya NoSQL Table</li> <li>K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate; K6-Create</li> </ul>	icrosoft K4,K5 K5,K6
Azure         4         To implement the concept of Amazon and Querya NoSQL Table         K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate; K6-Create         LISTOF PROGRAMS         1. Working with Google Drive to make spread sheet and notes.	K5,K6
4       Image: Constraint of the second	
LISTOF PROGRAMS         1. Working with Google Drive to make spread sheet and notes.	60hours
1. Working with Google Drive to make spread sheet and notes.	60hours
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) mando lists, d) a document editing tool	age your calendar, to-
5. Working and installation of Google App Engine	
6. Working and installation of Microsoft Azure	
7. To Connect Amazon RedshiftwithS3bucket	
8. To Create and Querya NoSQL Table	
Expert lectures, online seminars-webinars	
Total Lecture hou	ırs 60hours
Text Books	·
1       Michael Miller, "Cloud Computing", Pearson Education, NewDelhi, 2009.	
i menaei winer, Cioud Computing, rearson Education, NewDenn, 2009.	
Reference Books	
1 Anthony T. Velte, "Cloud Computing: A Practical Approach", 1st Edition, Tat Education Private Limited, 2009.	ta McGrawHill

Related Online Contents[MOOC, SWAYAM, NPTEL, Websites etc.]
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- 1 <u>https://nptel.ac.in/courses/106/105/106105167/</u>
- 2 <u>https://www.tutorialspoint.com/cloud\_computing/index.htm</u>
- 3 <u>https://www.javatpoint.com/cloud-computing-tutorial</u>

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

SEMESTER: III	Credit:2
PART-B(ii) 23PCSCI37: SUMMER INTERNSHIP	Hours:-

-Refer to the Regulations-

<b>SEMESTER: III</b>
PART: A
CORE: XII

#### **Course Objectives:**

The main objectives of this course are to:

- 1. Know Basic Data Analytics using R and Graphical User Interfaces
- 2. Use functions for structuring R programs and different statistics techniques
- 3. Understand different Data Structures and Pandas of R
- 4. Have an idea on Exploratory Data Analysis and clustering algorithms
- 5. Work on different clustering and classification algorithms

#### List of Exercises

- 1. Write an R Script to perform the data Import and export operations.
- 2. Write an R Script to perform the Data Pre-processing techniques.
- 3. Write an R Script to perform the descriptive statistics concepts.
- 4. Visualizing the data in different graphics using R Scripts.
- 5. Write an R Script to implement the Normal and binomial distribution.
- 6. Write an R Script to convert numerical data to categorical variables.
- 7. Write an R Script to Bayes' Theorem.
- 8. Write an R Script to implement the Time series data analysis and forecasting.
- 9. Hypothesis Testing in R Programming.
- 10. Predictive Analysis using R Programming.
- 11. Write an R Script to implement the Cross-Validation.
- 12. Write an R Script to implement the Ordinary Least Squares (OLS).
- 13. Write an R Script to implement the Linear regression algorithm.
- 14. Write an R Script to implement the K-Means clustering algorithm.
- 15. Write an R Script to implement the Naïve Bayes.

#### **Expected Course Outcomes:**

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

1	1Understand the basic concepts of Data AnalyticsK1,K2				
2 Understand R functions K2,K3		K2,K3			
3	Perform various data preprocessing techniques	K3,K4			
4	4 Acquire knowledge about Exploratory Data Analysis K:				
5	5 Develop classification and clustering algorithms using R K5,K6				
K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate; K6-Create					

#### **Text Books**

1	
1	Introducing-Data-Science-Big-Data-Machine-Learning-and-more-using-Python-tools-2016. Pdf

#### 2 Data science in big data analytics-Wiley 2015 John Wiley & Sons.

# **Reference Books**

1 A simple introduction to Data Science – Lars Nielson 2015

2	Introducing Data Science Davy Cielen, Arno D.B. Meysman, Mohamed Ali 2016 Manning Publication
3	R Programming for Data Science-Roger D. Peng 2015 Lean Publication
4	Data Science & Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.tutorialspoint.com/python_data_science/index.htm
2	https://www.javatpoint.com/data-science
3	https://nptel.ac.in/courses/106/106/106106179/

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	М	S
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

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# 23PCSCP42: PRACTICAL VII: WEB APPLICATION DEVELOPMENT AND HOSTING

Pre-requisite		Basic Programming using HTML tags						
<b>Course Objectiv</b>	es:							
The main objecti	ves of this	course are to:						
1. Able to design	a webpage	using HTML tags						
2. To enable the s	students to u	se Framesets, hyperlinks and different formatting featu	res of HTM	L tags				
3. Enable the stud	lents to use	Forms &other controls in a webpage						
4. To create inter	active appli	cations using PHP						
Expected Cours	e Outcome	s:						
*		ion of the course, student willable to:						
1 Understa	und & imple	ment the basic HTML tags to create static webpages		K1,K2				
2 Capable of	of using hyp	er links,frames,images, tables, in a webpage		K2,K3				
3 Able to w	rite dynam	ic 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								
		LISTOF PROGRAMS		30hours				

1. Develop 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. WriteaHTMLdocumenttoprintyourBio-Datainaneatformatusingseveralcomponents.

6. DevelopaHTMLdocumenttodisplayaRegistrationFormforaninter-collegiatefunction.

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 be6digits, etc.).

8. Writeaprogramtoaccepttwonumbersn1andn2usingHTMLformanddisplaythePrime numbersbetweenn1 andn2using PHP.

	Total Lecture hours	30hours			
Т	ext Books				
1	Ivan Bayross, ``WebEnabledCommercialApplicationsDevelopmentUsingHTML, Jawa Structure	aScript, DHTML			
1	and PHP", BPB Publications, 4th Revised Edition, 2010.				
R	eference Books				
2	2 A.K.SainiandSumintTuli,"MasteringXML",FirstEdition,NewDelhi, 2002.				
R	elated Online Contents[MOOC, SWAYAM, NPTEL, Websites etc.]				
1	https://www.tutorialspoint.com/xml/index.htm				
2	2 <u>https://www.tutorialspoint.com/internet_technologies/websites_development.htm</u>				
3	https://www.youtube.com/watch?v=PlxWf493en4				

Mappin	Mapping with Programming Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	М	S	S
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
<b>CO4</b>	S	S	S	S	S	S	S	М	S	S

SEMESTER: IVPART: APROJECT23PCSCD43: PROJECT WITH VIVA VOCE	CREDIT: 7 HOURS: 10
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-Refer to the Regulations-

SEMESTER: III	
PART: A	
<b>ELECTIVE: VI</b>	

# 23PCSCE44-1: INTRODUCTION TO ROBOTICS

Pre-requisite	Understanding of basic physics
Objectives of the Course	To introduce students to fundamental components, functionality of Robotic systems and to provide knowledge in the design and development challenges in the field of robotics.
Course Outline	
	UNIT-I :         Introduction-Definition of Automation-Mechanization Vs         Automation-Advantages-Goals-Social Issues-Types-Current Emphasis         in Automation-Issues in automation in Factory Operations-Strategies of         Automation
	UNIT-II : Introduction -History of Robots- Definition- Laws of Robotics- Characteristics-Components-Comparison of the Human and the Robot Manipulator-Robot Wrist and End of Arm Tools-Robot Terminology- Robotic Joints-Classification-Selection-Workcell-Robotics and Machine Vision-Applications
	UNIT-III :         Robot Components:       Sensors: Exteroceptors Sensors -Tactile         Sensors -Proximity Sensors-Range Sensors-Machine Vision Sensors-         Velocity Sensors-Proprioceptors-Robots with sensors-         - End Effectors:       Grippers-selection of grippers-Gripping mechanism-         tools-Types of Grippers-       Drives: Pneumatic, Hydraulic, Electric         Actuators       Drives
	UNIT-IV : Transformations: Introduction to Manipulator Kinematics - Homogeneous Transformations-Robot Kinematics-Manipulator Path Control-Robot Dynamics- Robot Programming Techniques: Online programming- Lead-through Programming-Offline Programming-Task Level Programming-Motion Programming-Robot Programming Languages-Robot languages and its types

	UNIT-V:
	<b>Applications of Robots</b> : Robot Capabilities-Application of Robots- Manufacturing Applications-Material handling applications <b>Robotics</b> <b>and Artificial Intelligence:</b> Vision-Voice communication-Planning- Modelling-Adaptive control-Error monitoring and recovery-Autonomy and intelligence in robots-Expert systems in robotics
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	<ol> <li>Gupta.A.K, Arora. S. K., Industrial Automation and Robotics, Mercury Learning and Information, 2017(Unit I,II,III,IV,V)</li> <li>Mikell P Groover, "Industrial Robotics", Mc GrawHill, 2012.(Unit III: Drives :Fundamentals of Robot technology -Robot Drive systems, Unit IV: Transformations)</li> <li>D.J.Todd, "Fundamentals of Robot Technology", An Introduction to Industrial Robots, Teleoperators and Robot Vehicles, Wiley,1986.(Unit V: Robotics and Artificial Intelligence)</li> </ol>
Reference Books	<ol> <li>Thomas. K. Rufuss, "Robotics and Automation Handbook", CRC Press, 2018</li> <li>Ghoyal.K., Deepak Bhandari, "Automation and Robotics", S.K.Kataria&amp; Sons Publishers, 2012.</li> <li>John.J. Craig, "Introduction to Robotics: Mechanics and Control", Pearson, 2018.</li> <li>Gonzalez, Fu Lee, Robotics: Control, Sensing, Vision and Intelligence, Wiley, 1998</li> </ol>
Website and e-Learning Source	<ol> <li>https://builtin.com/robotics</li> <li>https://www.elprocus.com/robot-sensor/</li> <li>https://sp-automation.co.uk/the-top-seven-types-of-robots/</li> <li>https://robots.ieee.org/learn/types-of-robots/</li> <li>https://www.intel.in/content/www/in/en/robotics/types-and-applications</li> </ol>

# Course Learning Outcome (for Mapping with POs and PSOs)

Students will be able to

CO's	Course Outcomes
CLO1	Outline the anatomy, specifications and applicability of Robotic system
CLO2	Demonstrate the role of kinematics and dynamic behavior of robots with programming
	techniques
CLO3	Identify the characteristics and functionality of robots in various sectors.
CLO4	Analyze the various functionality of robotic systems with respect to software and
	hardware components
CLO5	Assess the scientific background of robotic systems through various real time examples

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CL01	3	1	1	2	2	2
CLO2	3	3	3	3	3	2
CLO3	3	2	3	3	3	3
CLO4	3	2	2	3	3	2
CLO5	3	2	3	3	3	3
Weightage of course contribute to each PSO	15	10	10	14	14	12

SEMESTER: IV PART: A ELECTIVE-VI	23PCSC	E44-2 : VIRTUAL AND AUGMENTED REALITY	CREDIT:3 HOURS:4				
Pre-requisite		Basic knowledge of computer graphics					
Objectives of the O	Course	To provide knowledge on basic principles of virtual & and have the ability to use its technology as a platfor applications.					
Course Outline							
		UNIT-I :					
		<b>Virtual Reality</b> : The Three I's of VR – History – Ear Technology – Components of a VR System – <b>Input D</b> Navigation and Manipulation Interfaces – Gesture Interf	evices: Trackers –				
		UNIT-II :					
		Output Devices: Graphics Displays – Sound Displays – Haptic Feedbac Computer Architecture for VR: The Rendering Pipeline- PC Graph Architecture - VR Programming: Toolkits and Scene Graphs – Traditio and Emerging Applications of VR					
		UNIT-III : Augmented Reality: Introduction – Augmented R Working Principle of AR –Concepts related to AR- Augmented Reality Experience					
	-	UNIT-IV :					
		Augmented Reality Hardware– Augmented Reality Soft create content for AR Application – Tools and Technolo					
	-	UNIT-V:					
		Augmented Reality Content: Introduction- Creating Content for Visual,Audio, and other senses – Interaction in AR - Mobile Augmented Reality:Introduction – Augmented Reality Applications Areas- CollaborativeAugmented Reality					
Component (is a internal compone	ent only,	Questions related to the above topics, from var examinations UPSC / TRB / NET / UGC – CSIR / GATH to be solved	<b>^</b>				
Not to be included External Examples (Not in the second se	d in the mination	(To be discussed during the Tutorial hour)					

Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	1. Grigore C. Burdea and Philippe Coiffet, "Virtual Reality Technology",
	Wiley Student Edition , Second Edition (Unit I: Chapter 1,2 & Unit II:
	Chapter 3,4,6,8 & 9)
	<ol> <li>Alan B. Craig(2013), "Understanding Augmented Reality: Concepts</li> </ol>
	and Applications" (Unit III: Chapter 1, 2, Unit IV : Chapter 3, 4 & Unit
	V: Chapter 5,6,8)
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	Springer, Ist Edition (Unit IV: Chapter 7 (Tools & Technologies)
Reference Books	1. Alan Craig & William R. Sherman & Jeffrey D. Will, Morgan
	Kaufmann(2009), "Developing Virtual Reality Applications:
	Foundations of Effective Design", Elsevier( Morgan Kaufmann
	Publishers)
	2. Paul Mealy (2018), "Virtual and Augmented Reality", Wiley
	3. Bruno Arnaldi & Pascal Guitton & Guillaume Moreau(2018), "Virtual
	Reality and Augmented Reality: Myths and Realities", Wiley
Website and	1. Manivannan, M., (2018), "Virtual Reality Engineering," IIT Madras,
e-Learning Source	https://nptel.ac.in/courses/121106013
e-Learning Source	2. Dube, A., (2020), "Augmented Reality - Fundamentals and
	Development," NPTEL Special Lecture Series,
	https://www.youtube.com/watch?v=MGuSTAqlZ9Q
	3. http://msl.cs.uiuc.edu/vr/
	4. http://www.britannica.com/technology/virtual reality/Living-in -
	virtual-worlds
	5. https://mobidev.biz/blog/augmented-reality-development-guide

# Course Learning Outcome (for Mapping with POs and PSOs)

Students will be able to

CO's	Course Outcomes
CLO1	Outline the basic terminologies, techniques and applications of VR and AR
CLO2	Describe different architectures and principles of VR and AR systems
CLO3	Use suitable hardware and software technologies for different varieties of virtual and
	augmented reality applications
CLO4	Analyze and explain the behavior of VR and AR technology relates to human
	perception and cognition
CLO5	Assess the importance of VR/AR content and interactions to implement for the real-
	world problem

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CL01	3	1	1	2	2	2
CLO2	3	2	2	2	2	2
CLO3	3	2	2	3	3	3
CLO4	3	2	2	3	3	2
CLO5	3	2	3	3	3	3
Weightage of course contribute to each PSO	15	9	10	13	13	12

YEAR – II	SOFT SKILLS	23PCSCS45
SEMESTER- IV	(Skill Enhancement Course/Professional	HRS-4
Part - B (i)	Competency Skill)	CREDIT – 2

#### **Objectives:**

- 1. To help the students to enhance the knowledge in research areas
- 2. To enable the students to learn the teaching techniques in higher education.
- 3. Students to enrich their communication skills and learn about ICT tools.
- **4.** Quantitative Aptitude measures the ability of an individual to solve numerical and mathematical problems related to competitive exams
- **5.** To provide knowledge to the students about Higher Education and Environmental awareness.

#### **COURSE OUTCOMES:**

- **CO1:** Students to increase their expertise in research topics.
- **CO2:** The students will acquire teaching approaches in higher education.
- **CO3:** Students improve their skills to prepare for competitive exams and better career opportunities.
- CO4 Quantitative Aptitude assesses an individual's ability to solve numerical and mathematical issues linked to competitive tests.
- CO5: To educate pupils about higher education and environmental consciousness.

# Relationship Matrix Course Outcomes, Programme Outcomes and Programme Specific Outcomes

SEMESTER IV	COURSE CODE: 23PCSCS45					TITI	-	IE PAPEF essional Co	mpetency		HOURS: 4	CREDITS: 2
COURSE OUTCOMES	PR	PROGRAMME OUTCOMES(PO)			PROGRAMME SPECIFIC OUTCOMES(PSO)				MEAN SCORE	OF CO'S		
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO1	2	3	3	4	4	4	4	4	4	3	3.5	
CO2	3	4	3	4	3	4	4	3	3	4	3.5	
CO3	3	4	3	3	4	4	4	3	4	4	3.6	
CO4	3	4	3	3	3	4	4	3	4	4	3.5	
CO5	4	4	3	3	3	4	4	3	4	4	3.6	
	Mean Overall Score								3.5			

**Result:** The Score of this Course is 3.5(High)

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

This Course is having **High** association with Programme Outcome and Programme Specific Outcome

# **Unit-I Teaching Methodology and Research Skills**

**Teaching:** Concept, Objectives, Levels of teaching - Characteristics of adolescent and adult learners - Factors affecting teaching related to Teacher, Learner - Methods of teaching in Institutions of higher learning, Swayam - Teaching Support System- Evaluation Systems-CBCS System. **Research:** Meaning, Types, and Characteristics, - Methods of Research - Steps of Research - Application of ICT in research.

# **Unit-II Communication Skills**

**Communication** - Meaning, types and characteristics of communication - Effective communication - Barriers to effective communication - Mass-Media and Society. **Information and Communication Technology (ICT) ICT:** Basics of Internet, Intranet, E-mail, Audio and Video-conferencing - Digital initiatives in higher education.

#### Unit-III Mathematical Reasoning and Aptitude skills

Number series, Letter series, Codes and Relationships - Mathematical Aptitude-Logical Reasoning - Understanding the structure of arguments: argument forms, structure of categorical propositions, Mood and Figure, Formal and Informal fallacies - Evaluating and distinguishing deductive and inductive reasoning.

#### Unit IV Analytical and Ethical Learning skills

Analogies - Venn diagram - Data Interpretation - Graphical representation (Bar-chart, Histograms, Pie-chart, Table-chart and Line-chart) and mapping of Data - Comprehension – Practice Problems only.

#### **Unit-V: Higher Education and Environmental awareness**

**People, Development and Environment:** Development and environment - Human and environment interaction- Environmental issues - Impacts of pollutants on human health-Natural and energy resources - Natural hazards and disasters- **Higher Education System** - Evolution of higher learning and research in Post-Independence India - Oriental, Conventional and Non-conventional learning programmes in India - Professional, Technical and Skill Based education - Policies, Governance, and Administration.

# **Text Books:**

- Trueman, M. (2020). UGC NET/JRF/SET Teaching & Research Aptitude: General Paper 1 (5th ed.). Trueman Publishers.
- Singh, K. (2021). UGC NET/JRF/SET Teaching & Research Aptitude: General Paper 1 (3rd ed.). Arihant Publications.

#### **Reference Books:**

- 1. Kothari, C. R. (2016). *Research Methodology: Methods and Techniques* (3rd ed.). New Age International.
- 2. Sharma, R. A. (2018). *Teaching Aptitude for UGC NET/SLET* (1st ed.). Ramesh Publishing House.
- 3. Singh, S. (2017). *Communication Skills for UGC NET* (2nd ed.). McGraw-Hill Education.

# 12 Hrs

12 Hrs

#### 12 Hrs

12 Hrs

**12 Hrs** 

- 4. Chopra, R. (2020). *Logical and Analytical Reasoning for UGC NET* (4th ed.). Pearson Education India.
- 5. Roy, S. K. (2019). *Data Interpretation and Analysis for UGC NET* (1st ed.). Disha Publications.

SEMESTER: IV PART- C	23PCSCX46: EXTENSION ACTIVITY	Credit:1 Hours:-

-Refer to the Regulations-

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