PG DEPARTMENT OF COMPUTER SCIENCE

Nallamuthu Gounder Mahalingam College (Autonomous)

(An ISO 9001:2015 Certified Institution)

Re-Accredited with 'A' Grade by NAAC

Pollachi-642001



SYLLABUS

M. Sc. COMPUTER SCIENCE (SF)

BATCH 2024-2026

PG Department of Computer Science

Vision

Exploring innovative approaches to enhance learning opportunities through the integration of technology and to develop more responsive strategies for adapting curriculum and changing demands in the Computing Profession.

Mission

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To provide strong theoretical foundation complemented with extensive practical training. Provide a learning ambience to enhance innovations, problem solving skills, leadership qualities, team-spirit, and ethical responsibilities.

Program Educational Objectives:

PEO1	To provide students with a clear understanding of the course goals and to visualize their needs.
PEO2	Employed in the software sector and attempting to acquire and implement new ideas and concepts as the field progresses.
PEO3	To instill the value of continuous learning and the importance of research and development for the betterment of society and the country as a whole.
PEO4	Enhanced to cope with evolving technologies on the frontiers of computer science and incorporating Industry 5.0 Technologies into their careers based on industry requirements
PEO5	Practice ethics and human values in their profession.

Program Outcomes:

PO1	Disciplinary Knowledge: Develop core competence in computer science and to take up a career in the IT industry as well as to impart the analytical skills in research and development.
PO2	Problem Analysis: Ability to instill various thrust areas of computer science with sound knowledge of theory and hands-on practical skills.
PO3	Design Thinking : Graduate Attribute Title: Ability to design, implement and evaluate the principles of computer science and apply these in the multidisciplinary environments to manage project.
PO4	Analytical Level: Ability to analyze the local, global needs of computing in par with IT industry and society.
PO5	Skill Enhancement: Develop innovative computing skills through information technology solutions.
PO6	Digital Tool: Review of the most up-to-date tools and mechanisms for tool handling.
PO7	Team Work: Work in accordance with ethical and professional standards.
PO8	Decision Making: Determine the viewpoint on business practices, risks, and constraints.
PO9	Entrepreneurial Skills: Develop responsibilities on entrepreneurial spirit roles.
PO10	Problem Solving : Ability to plan, conduct, and analyze experiments, as well as extrapolate results

Program Specific Outcomes:

PSO - 01	Multidisciplinary knowledge: Able to understand, analyze and develop computer programs in the areas related to various domains for efficient design of computer-based systems for varying complexity.
PSO - 02	Enhancing Knowledge: Acquire foundation for research into the theory, practice of programming and apply the knowledge gained during the course of the program from advanced computing and solve real life complex problems faced in society.

PEOs POs \ PSOs	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	Н	Н	Н	Н	Н
PO2	М	Н	Н	Н	Н
PO3	Н	Н	Н	Н	Н
PO4	М	М	Н	Н	Н
PO5	Н	Н	Н	Н	Н
PO6	М	Н	Н	Н	Н
PO7	L	Н	М	L	Н
PO8	L	Н	Н	М	М
PO9	L	Н	Н	М	М
PO10	Н	Н	Н	Н	Н
PSO1	Н	Н	Н	Н	М
PSO2	Н	Н	Н	Н	Н

Mapping

L-Low M- Medium H-High

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(FOR THE CANDIDATES ADMITTED FROM THE ACADEMIC YEAR 2024 - 2025 ONWARDS)

I to IV SEMESTERS

SCHEME OF EXAMINATIONS

	SEMESTER-I											
Subject Code	Title of the Paper	Hrs / Week		k Hrs / Sem.		Maximum Marks		Total Marks	Credits			
		L	Р	Т	Exam Hrs.	Internal	External	- 4	0			
24PCS101	Python Programming	2	4	1	3	40	60	100	4			
24PCS102	Advanced JAVA Programming	2	4	-	3	40	60	100	4			
24PCS103	Design & Analysis of Algorithms	4	-	1	3	25	75	100	4			
24PCS104	Advanced Operating System	5	-	2	3	25	75	100	4			
24PCS105	Programming Lab I : Design &Analysis of Algorithms	-	4	-	3	40	60	100	4			
24PCS1E1	Elective I: Software Project Management											
24PCS1E2	Elective I: Software Engineering and Testing											
24PCS1E3	Elective I: Object Oriented Analysis and Design with UML	5	-	-	3	25	75	100	4			
	Total	18	12	4		195	405	600	24			

			SE	MESTE	R-II				
Subject Code	Title of the Paper		Hrs / Week		Exam Hrs.	Maximum Marks		Total Marks	Credits
		L	Р	Τ		Internal	External	-	
24PCS206	Data Mining using R tool	4	-	2	3	25	75	100	4
24PCS207	Cloud Computing	4	-	1	3	25	75	100	4
24PCS208	Digital Image Processing	2	4	1	3	40	60	100	4
24PCS209	Advanced Database Management System	2	4	-	3	40	60	100	4
24PCS210	Programming Lab II : Data Mining using R Tool	-	3	-	3	40	60	100	3
24PCS2E1	Elective II: Advanced Networks								
24PCS2E2	Elective II: Wireless Networks	5	-	-	3	25	75	100	4
24PCS2E3	Elective II: Mobile Computing								
24PCS2N1/ 24PCS2N2	Non Major Elective I: Web Designing Lab/ Advanced Internet Technologies Lab	2	-		3	40	60	100	2
	Total	19	11	4		235	465	700	25

	SEMESTER-III											
Subject Code	Title of the Paper	Hrs / Week		Hrs / Se m.	Exam Hrs.	Maximum Marks		TotalMarks	Credits			
		L	Р	Т		Internal	Extern al	T_0				
24PCS311	Full Stack Web Development	2	4	2	3	40	60	100	4			
24PCS312	Artificial Intelligence & Machine Learning	4	-	1	3	25	75	100	4			
24PCS313	Big Data Analytics	2	4	1	3	25	75	100	4			
24PCS314	Internet of Things	2	4	-	3	40	60	100	4			
24PCS315	Programming Lab IV: Artificial Intelligence & Machine Learning	_	5	-	3	40	60	100	3			
24PCS3P1	Pilot Project - I	_	-	_	-	25	75	100	2			
24PCS3E1	Elective III: Deep Learning											
24PCS3E2	Elective III: Data Science											
24PCS3E3	Elective III: Robotic Process Automation for Business	5	-	-	3	25	75	100	4			
	Total	17	13	4		220	480	700	25			

	SEMESTER-IV										
Subject Code	Title of the Paper	Hrs / Week		Hrs / Sem.	Exam Hrs.	Maximu	m Marks	Total Marks Credits	Credits		
		L	Р	Т		Internal	External	K	0		
24PCS4P2	Project Work and Viva-Voce	-	-	2	3	50	150	200	16		
	Total					50	150	200	16		
	Grand Total								90		

# C	Grade/ Credit				
	Teaching Hours	Grade/ Credit			
	ONLINE CO	URSES			L
Swayam, MOOC Course etc.,	-	-	-	-	Grade
	VALUE ADDED	COURS	ES		<u> </u>
Value Added Courses	30	30	70	100	Grade
	CERTIFICATE	COURS	E		L
Certificate Course	30	-	-	-	Grade
Al	DVANCED LEARN	ER COU	JRSE		
Advanced Learner Course	SS	-	-	-	Grade
The scholastic courses are only on the degree, the completion of concourses are optional only.		•		0	

S.No.	Semester	Courses	
1	Semester I	SWAYAM/ MOOC	Any Online Course(Compulsory)
2	Semester II	Value Added Course	Foundations and Applications of Block chain Technology and Crypto- currency (Compulsory)
3	Any Semester	Certificate Course	Software Testing Lab– Selenium(Optional)
4	Any Semester	Advanced Learner Course	User Interface Design Lab – Figma (Optional)

Question Paper Pattern (Based on Bloom's Taxonomy)

K1-Remember; K2- Understanding; K3- Apply; K4-Analyze; K5- Evaluate

1. Theory Examinations: 75 Marks (Part I, II, & III)

(i) Test- I & II, ESE:

Knowledge Level	Section	Marks	Description	Total
K1 & K2 (Q1 -10)	A (Q1 – 5 MCQ) (Q6–10 Define/Short Answer/MCQ)	10 * 1 = 10	MCQ /Define	
K3 (Q11-15)	B (Either or pattern)	5 * 5 = 25	Short Answers	75
K4 & K5(Q16 – 20)	C (Either or pattern)	5 * 8 = 40	Descriptive/ Detailed	

2. Practical Examinations:

Paper	Maximum	Marks for		C	omponents for	CIA
	Marks	CIA	CEE	Tests	Observation Note	Record Note
Practical (Core / Elective)	100	40	60	30	05	05

3. Project:

Paper	Maximum	Marks for		
	Marks	CIA	CEE	
			Evaluation	Viva-voce
Pilot Project	100	25	50	25
Project	200	50	100	50

* CIA - Continuous Internal Assessment & CEE - Comprehensive External Examinations

<u>Components of Continuous Internal Assessment (CIA)</u> <u>THEORY</u>

Maximum Marks: 100; CIA Mark: 25; CEE Mark: 75;

Components	Calculation	CIA Total	
Test 1	75		
Test 2 / Model	75		25
Assignment / Digital Assignment	15	(75+75+15+10)/7	
Others*	10		

*Others may include the following: Seminar / Socratic Seminars, Group Discussion, Role Play, APS, Class participation, Case Studies Presentation, Field Work, Field Survey, Term Paper, Workshop / Conference Participation, Presentation of Papers in Conferences, Quiz, Report / Content Writing, etc.

PILOT PROJECT

Maximum Marks: 100; CIA Mark: 25; CEE Mark: 75;

Components		Calculation	CIA Total	
Review I	5		25	
Review II	5			
Review III	5	5+5+5+10		
Report Submission	10			

MAIN PROJECT

Maximum Marks: 200; CIA Mark: 50; CEE Mark: 150;

Components	Calculation	CIA Total	
Review I	10		50
Review II	10	10 10 10 00	
Review III	10	10+10+10+20	
Report Submission	20		

* Components for 'Review' may include the following:

Originality of Idea, Relevance to Current Trend, Candidate Involvement, and Presentation of Report for Commerce, Management & Social Work.

Synopsis, System Planning, Design, Coding, Input form, Output format, Preparation of Report & Submission for Computer Science cluster.

Continuous Internal Assessment for Pilot Project

Maximum Marks: 100 Marks

Components for CIA: 25 Marks

Criterion	Mode of Evaluation	Marks	Total
	Synopsis, Company Profile, System Specification,		
	Existing System, Proposed System		
Ι	OR	05	
	(For Android		
	Developments/IoT) / Current		25
	technology)		
	Planning Stage		
	Supporting Diagrams like system flowchart, ER,		
	DFD, Use case and Table Design		
II	OR	05	
	UI and UX Design Application		
	Architect and Prototyping		
TTT	Coding, Input forms, Output format, Testing		
III	OR	05	
	Development, Testing		
IV	Preparation of Report & Submission	10	

Components for CEE: 75 Marks

Components for CEE	Marks	Total	Grand Total
Evaluation			
Title Relevance of the Industry/Institute	10		
Technology	10	50	75
Design and Development Publishing	10	50	
Testing, Report	20		15
Viva Voce			_
Project Presentation	10		_
Q&A Performance	15	25	

i.

Continuous Internal Assessment for Main Project

Maximum Marks: 200 Marks

Components for CIA: 50 Marks

Criterion	Mode of Evaluation	Marks	Total
	Synopsis, Company Profile, System Specification,		
	Existing System, Proposed System		
Ι	OR	10	
	(For Android Developments)		
	Project Planning Stage		50
	Supporting Diagrams like system flowchart, ER,		
	DFD, Use case and Table Design	10	
II	OR	10	
	UI and UX Design Application		
	Architect and Prototyping		
	Coding, Input forms, Output format, Testing		_
III	OR	10	
	Development, Testing		
IV	Preparation of Report & Submission	20	

Components for CEE: 150 Marks

Components for CEE	Mar	Total	Grand Total
	ks		
Evaluation			
Title Relevance of the Industry/Institute	20		
Technology	20	10	150
Design and Development Publishing	20	0	
Testing, Report	40		
Viva Voce	ł		
Project Presentation	20	50	
Q&A Performance	30	_ 50	

i.

COMPUTER SCIENCE PROJECT and VIVA VOCE Guidelines

Introduction

The title of the project work and the organization will be finalized at the end of the fifth Semester. Each student will be assigned with a Faculty for guidance. The Project work and coding will be carried by using the facility of the computer science lab as well as in the organization. The periodical review will be conducted to monitor the progress of the project work. The project report will be prepared and submitted at the end of the semester. An external examiner appointed by the Controller of Examination will conduct the viva voce examination along with a respective guide.

Area of Work

- Web Based Development
- Mobile app development
- Website development
- IoT Projects
- Big Data and Data Mining Projects
- Cloud Computing Projects
- Networking Projects
- Artificial Intelligence and Machine learning Projects
- Data Analytics Projects using Python, R, Tableau etc..
- System Software
- Web Security Projects
- Image Processing

Methodology

Arrangement of Contents:

The sequence in which the project report material should be arranged and bound as follows:

- 1. Cover Page & Title Page
- 2. Bonafide Certificates
- 3. Declaration
- 4. Acknowledgement
- 5. Synopsis
- 6. Table of Contents
- 7. Chapters
- 8. Appendix
- 9. References

Format of Table of Contents

TABLE OF CONTENTS

Chapter	No. Title	Page No.
i ii iii iv	Certificates Declaration Acknowledgement Synopsis	
1.	Introduction Introduction Objective of the Project Company Profile System Specification Hardware Specification Software Specification	
2.	System Study Existing System 2.1.2 Drawbacks Proposed System Planning and Scheduling	
3.	System Design Overview of the Project Modules of the Project Input Design Format Output Design Table Design Supporting Diagrams (ER/DFD/Use Case)	
4.	Implementation and Testing Coding Methods Testing Approach Implementation and Maintenance	
5.	Project Evaluation Project Outcome Limitations of the Project Further Scope of the Project	
6. 7.	Conclusion Appendix Source Code	
8.	Screenshots and Reports References	

Size of the Project

The Project Report contents should be a maximum of not exceeding 70 pages.

STUDENT SEMINAR EVALUATION RUBRIC

Grading Scale:

Α	В	С	D
8-10	5-7	3-4	0-2

CRITERIA	A - Excellent	B - Good	C - Average	D - Inadequate
Organization of presentation	Information presented as an interesting story in a logical, easy-to- follow sequence	Information presented in logical sequence; easy to follow	Most of the information is presented in sequence	Hard to follow; sequence of information jumpy
Knowledge of the subject & References	Demonstrated full knowledge; answered all questions with elaboration & Material sufficient for clear understanding AND exceptionally presented	At ease; answered all questions but failed to elaborate & Material sufficient for clear understanding AND effectively presented	At ease with information; answered most questions & Material sufficient for clear understanding but not clearly presented	Does not have a grasp of information; answered only rudimentary Questions & Material not clearly related to the topic OR back ground dominated seminar
Presentation Skills using ICT Tools	Uses graphics that explain and reinforce text and presentation	Uses graphics that explain the text and presentation	Uses graphics that relate to text and presentation	Uses graphics that rarely support text and presentation
Eye Contact	Refers to slides to make points; engaged with the audience	Refers to slides to make points; eye contact the majority of the time	Refers to slides to Make points; occasional eye contact	Reads most slides; no or just occasional eye contact
Elocution – (Ability to speak English language)	Correct, precise pronunciation of all terms The voice is clear and steady; the audience can hear well at all times	Incorrectly pronounces a few terms Voice is clear with few fluctuations; the audience can hear well most of the time	Incorrectly pronounces some terms Voice fluctuates From low to clear; difficult to hear at times	Mumbles and/or Incorrectly pronounces some terms Voice is low; difficult to hear

WRITTEN ASSIGNMENT RUBRIC

Grading Scale:

Α	В	С	D	F
13-15	10-12	7-9	4-6	0-3

CRITERION	A - Excellent	B - Good	C - Average	D - Below Average	F - Inadequate
Content & Focus	Hits on almost all content exceptionally clear	Hits on most key points and the writing is interesting	Hits in basic content and writing are understandable	Hits on a portion of content and/or digressions and errors	Completely off track or did not submit
Sentence Structure & Style	 * Word choice is rich and varies * Writing style is consistently strong * Students own formal language 	* Word choice is clear and reasonably precise * Writing language is appropriate to the topic * Words convey intended message	 * Word choice is basic * Most writing language is appropriate to the topic * Informal language 	 * Word choice is vague * Writing language is not appropriate to the topic * Message is unclear 	* Not Adequate
Sources	Sources are cited and are used critically	Sources are cited and some are used critically	Some sources are missing	Sources are not cited	Sources are not at all cited
Neatness	Typed; Clean; Neatly bound in a report cover; illustrations provided	Legible writing, well-formed characters; Clean and neatly bound in a report cover	Legible writing, some ill-formed letters, print too small or too large; papers stapled together	Illegible writing; loose pages	Same as below standard
Timeliness	Report on time	Report one class period late	Report two class periods late	Report more than one week late	Report more than 10 days late+

SEMESTER I

Programme Code:		M.Sc CS	Programme Title:			f Science r Science)
Course Code:	24PCS101	Course Title:	Python Programming		Batch :	2024-2026
Lecture Hrs./Week Or Practical Hrs./Week		6	Tutorial Hrs/Sem	1	Semester:	I
					Credits:	4

Course Objective

To understand the core principles of the Python Language and use the tools to produce well designed programs in python and create effective GUI applications.

Course Outcomes (CO)

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

CO	СО	Knowledge
Number	Stateme	Level
	nt	
CO1	Remember the principles of structured programming recognize and construct commonprogramming idioms: variables, loop, branch, subroutine, and input/output.	K1, K2
CO2	Understand the common programming idioms: variables, loop, branch, subroutine, and input/output	K2
CO3	Deploy the concepts of lists, tuples, dictionaries, standard libraries, modular programming and the design of user interfaces	K3,K4
CO4	Ability to analyze and solve the problems using advanced facilities of the Python language	K4,K5
CO5	Apply the functions and python libraries to analyze and solve various data analyticsproblems	K4, K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1	Н	Н	М	Н	М	Н	Н	М	Н	Н	Н	М
CO2	М	М	Н	Н	Н	Н	М	М	Н	Н	Н	М
CO3	Н	Н	Н	М	Η	Н	Н	Н	М	М	Н	М
CO4	М	Н	L	М	Н	М	Н	М	Н	М	Н	М
CO5	М	М	Н	Н	Н	М	Н	Н	Н	Н	М	Н

MAPPING

Units	Contents	Hrs
UNIT I	Introduction to Python: Introduction – Python overview – Getting started – Comments – Python	15
	identifiers - Reserved keywords - Variables - Standard data types - Operators - Statements and	
	Expressions – String operations – Boolean expressions.	
	Classes and Objects: Overview of OOP – Data encapsulation – Polymorphism–Class definition –	
	Creating objects - Inheritance - Multiple inheritances - Method overriding - Data encapsulation -	
	Data hiding.	

UNIT II	Control Statements a	nd Functions: For loop – W	hile statement – if else and if el	se statement –	20	
		L	Built-in functions – Type conve			
			unction – User defined functions			
			t – Python recursive function.			
			len function – String slices – Str			
			String formatting functions. Lists			
		raversing a list – Deleting ele	ements from list – Built-in list ope	erators –		
	Built-in list methods.			1	• •	
UNIT II	assignment – Tuples Dictionaries – Creatin Deleting elements from	as return values – Basic g dictionary – Accessing v dictionary – Operations in d : Introduction to File Inpu	ples – Accessing values in tu- tuple operations – Built-in tu- values in dictionary – Updating ictionary Built-in dictionary meth- ut and Output-Using loops to	ple functions. g dictionary – nods.	20	
UNIT IV	V Data Analysis with P	ython: Reading and Writing	g Data in Text format - Reading	Text Files in	20	
	Pieces- writing data	to text formats -Binary d	lata formats-Reading Microsoft	Excel Files-		
	e	e	ases. Data Cleaning and Preparat	tion: Handling		
	<u> </u>	Out Missing Data- Filling In				
			ing and Visualization: A Brief ma			
	-	-	Line Styles-Annotations and Drav	ving on a		
	· ·	File-mat plot lib Configurat			1.5	
UNIT V	- · ··································		tion – The NumPyndarrays: Mu		15	
			larrays- Arithmetic with NumPy	-		
	0		cy Indexing-Methods for Boo	olean Arrays-		
	Mathematical and Stati	stical Methods-File Input and	l Output with Arrays- Sorting.			
					90	
			Total Contact Hours		90	
Direct In	**		Quiz, Assignments, Group Task.			
Text Bo	ook		1	T		
S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/EDITION	YEAR OF		
		BOOK		PUBICATIO)N	
1	Mark Summerfield	Programming in	Addison-Wesley Professional	2009		
		Python 3: A	2 nd Edition			
		Complete introduction				
		to the Python Language		2012		
2	NumPy and IPython	Python for Data	O'Reilly Media 2 nd Edition	2012		
	by Wes McKinny	Analysis: Data Wrangling with	2 Edition			
		Pandas				
3	Wesley J Chun	Core Python	Prentice Hall	2012		
5	westey y chun	Applications	3 rd Edition	2012		
		Programming				
Refere	nce Books			1		
S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/	YEAR OF		
0.10		BOOK	EDITION	PUBICATIO	N	
1	Mark Lutz	Learning Python	O'Reilly	2013	TA	
	THUR DUE		5 th Edition	2015		
	5 th Edition					

2	Welsey J. Chun	Core Python Programming	Prentice Hall 2 nd Edition	2001
3	E Balagurusamy	Introduction to computing and problem solving using python	McGrawHill publication Kindle Edition	2016
Web Ret	ferences			
1. https://	/www.python.org/			
2. https://	//www.programiz.com/py	thon-programmin/		
3. https:/	//ipython.org/			
4. https:/	//numpy.org/			
5. https:/	//pandas.pydata.org/			

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr. S.Sakthi	Name: Dr.M. Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programme Code:		M.Sc CS	Programme Ti	tle:		f Science er Science)
Course Code: 24PCS2102		Course Title:	Advanced Java Programming		Batch :	2024-2026
Lecture Hr Or Practical H		6	Tutorial Hrs/Sem	-	Semester: Credits:	I 4

Course Objective

To understand the advanced Java concepts and to develop Java based applications by applying Java components and implementing in web based applications.

Course Outcomes (CO)

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

СО	CO Statement	Knowledge
Number		Level
CO1	Recollect different classes, constructors and methods of Swing components	K1
CO2	Get an idea to construct an enterprise application using Java Beans	K2.,K3
CO3	Develop RMI programs for real world applications and establishing DATABASE	K4,K5
	Connectivity using Java.	
CO4	Analyze session tracking using Session objects and Cookies	K4,K5
CO5	Validate server side java programs using Servlets and JSP	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	Н	Н	М	Η	Η	Н	Η	М	М	Н	Н	Н
CO2	М	М	Н	М	Н	Н	М	М	Н	Н	М	Н
CO3	Н	Н	Н	Н	М	Н	Н	Н	М	Н	Н	М
CO4	Н	Н	Н	Н	Н	М	Н	М	Н	М	Н	Н
CO5	Н	Н	М	Н	М	М	Н	Н	Н	М	Н	М

Units	Contents	Hrs
UNIT I	Java Swings: JPanel-JFrame-JApplet-JSplitPane-JTabbedPane-JViewport-JMenu-Items and	17
	Labels-JTextField-JTextArea-JButtons-JButtonClasses-JCheckBoxes-JRadioButton-	
	JComboBoxes-JList.	
UNIT II	Advanced Components: Tree - JTable - JInternalFrame - JDesktopPane – JTextPane - JProgressbar.	16
UNIT III	Java Beans: Introduction to Java Bean-Advantages of a Java Bean-Application Builder tools-The	18
	Bean Developer Kit (BDK)-Jar files-Introspection-Developing a Simple Bean-UsingBound	
	Properties-Using Bean Info Interface-Constrained Properties-Persistence-Customizers-Java Bean API.	
UNIT IV	Servlet Overview and Architecture: Movement to Server Side Java-Practical Applications for Java	19
	Servlets-Java Servlet Alternatives-Reason to use Java Servlets-Java Server Architecture – Servlet	
	Basics-The Lifecycle of Servlet-A Basic Servlet.	
	Servlet Chaining: Definition for Servlet Chaining-Uses of Servlet Chains-A Practical example using Servlet Chaining-Servlets and JDBC-Two Tier and Three Tier Database access models-	

	JDBC Servlet-Session T	racking-Using Cookies-Usi	ng Session Objects.				
UNIT V	run JSP- Architecture Directives - Declarations RMI (Remote Method	Java Server Page (JSP): Introduction-Server-side programming-Life Cycle of JSP- To create and run JSP- Architecture of JSP-Scripting tag Elements- Implicit Object- Beans - Conditions - Directives - Declarations – Implicit Variables -Expressions. RMI (Remote Method Invocation): Introduction - RMI Architecture-Bootstrapping and RMI Registry - The RMI Compiler - Object Specialization and Parameter Passing - A Simple example.					
			Total Contact Hours		90		
Direct In			Quiz, Assignments, Group Task.				
Text Bo	I			1			
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/EDITION	YEAR OF PUBICATIO	ON		
1	Herbert Schildt	Java-2, The Complete Reference	11 th Edition, Tata McGraw Hill	2019			
2	Jim Keogh	The Complete Reference J2EE	Tata McGraw Hill	2017			
3	SamsSeries, James GoodWill	Developing Java Servlets	1 st Edition, SAMS Techmedia	2017			
4	Sam Series	Java RMI	Tata McGraw Hill	2016	-		
Refere	nce Books						
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATIO	DN		
1	Brian Cole, Robert Eckstein, James Elliott, Marc Loy, David Wood	Java Swing	2 nd Edition, O"Reilly Publishers	2012			
2	Stephen Potts, Mike Kopack	Web Services	Kindle Edition, Pearson Education	2015			
 https https https https https https 	eferences ://www.javatpoint.com/java ://www.geeksforgeeks.org/in ://www.javatpoint.com/servi ://www.javatpoint.com/RMI ://stackoverflow.com/questio	ntroduction-javaservlets let-tutorial	egistry				

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with	CDC	СОЕ
	Signature		
Name: Mrs.S.S.Shanthi	Name: Dr.M.Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

M.Sc Computer Science

Programme Code:		M.Sc CS	Programme Title:		Master of Science	
					(Computer Science)	
Course Code: 24PCS103		Course	Design & Analysis	of Computer	Batch :	2024-2026
		Title:	Algorithms			
Lecture Hrs./Week		4	Tutorial Hrs/Sem	1	Semester:	Ι
Or					Credites	4
Practical Hrs./Week					Credits:	4

Course Objective

To create an efficient algorithm, or series of steps, that can be used to solve a given problem in the most effective way possible.

Course Outcomes (CO)

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

СО	CO Statement	Knowledge
Number		Level
CO1	Remember and Understand the concepts of time and space complexity, worst case, average case and best case complexities and the big-O notation	K1
CO2	Identify the key characteristics of a given problem and analyses the suitability of a specific algorithm design technique for the problem.	K2
CO3	Apply important algorithmic design paradigms and methods of analysis.	K3,K4
CO4	Analyze major graph algorithms and to employ graphs to model engineering problems	K4,K5
CO5	Analyze worst-case running times of algorithms using various algorithms	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	Η	Η	Μ	Η	Н	Η	Н	Μ	Η	Η	Н	М
CO2	Н	М	М	Н	Н	Н	М	М	Η	Н	М	Н
CO3	Н	Η	Н	Μ	М	Н	Н	Н	М	М	М	Н
CO4	М	Η	М	Н	М	М	Н	М	Η	М	Н	М
CO5	М	Н	Н	Η	М	М	Н	Н	Н	М	Н	Н

Units	Contents	Hrs
UNIT I	Introduction: Algorithm definition and specification – Performance Analysis –	11
	Elementary Datastructures:- Stacks and Queues – Trees – Dictionaries – Priority Queues –	
	Sets and Disjoint set- Union – Graphs – Basic traversal and search techniques –	
	Techniques for Binary Tree –	
	Techniques for Graphs: Breadth First Search and Traversal, Depth First Search and	
	Traversal.	
UNIT II	Divide – and – Conquer: - General method – Binary search – Merge sort – Quick	12
	sort –The	
	Greedy method: - General method – Knapsack problem – Minimum cost spanning tree	
	-SingleSource shortest path.	
UNIT III	Dynamic Programming: General method – Multistage graphs – All pair shortest path –	12
	Optimalbinary search trees – 0/1 Knapsack – Traveling salesman problem – Flow shop	

M.Sc Computer Science

12

13

60

D 1		_
	Total Contact Hours	-
	Sudoku.	
	Case study: Activity or Task Scheduling Problem- Median of the two sorted arrays-	
	and Bound- Traveling salesperson.	
	- Control abstractions for LC Search - Bounding - FIFO Branch and Bound - LC Branch	
UNIT V	Branch and bound: The method – Least Cost (LC) Search – The 15 puzzle: An Example	
	Hamiltonian cycles – Knapsack problem.	
UNIT IV	8	
	scheduling.	

Pedagogy and Assessment Methods:

Direct Instruction, Flipped Class, Digital Presentation, Seminar, Quiz, Assignments, Group Task. Text Book

S	S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/EDITION	YEAR OF PUBICATION
	1	Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran	of Computer	2 nd Edition, Galgotia Publications	2008

Reference Books

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION
1	Ellis Horrowitz, SartajSahni	Fundamentals of data structures	Reprinted Edition, Galgotia Publications	2015
2	Alfred V.Aho, John E.Hopcroft& Jeffery D Ullman	Data structures and Algorithms	Reprinted Edition , PHI learning PVT Ltd	2009
3	Adam Drozdek	Data Structures and Algorithms in C++	4 th Edition, Vikas publishing house, New Delhi	2012

Web References

- 1. https://onlinecourses.nptel.ac.in/noc21_cs22/preview
- 2. https://www.tutorialspoint.com/design_and_analysis_of_algorithms/analysis_of_algorithms.htm
- 3. https://www.javatpoint.com/daa-tutorial
- 4. http://cs.uef.fi/pages/franti/asa/notes.html
- 5. https://vssut.ac.in/lecture_notes/lecture1428551222.pdf

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	СОЕ
Name: Dr.M.Rathamani	Name: Dr.M.Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programme Code:		M.Sc CS	Programme Title:		Master of Science (Computer Science)	
Course Code:	24PCS104	Course Title:	Advanced Operating Systems	g	Batch :	2024-2026
Lecture Hrs./WeekOr Practical Hrs./Week		5	Tutorial Hrs/Sem	2	Semester:	Ι
		5			Credits:	4

Course Objective

To understand the concepts of operating system, distributed operating systems, real time operating systems, operating system for handheld systems, LINUX OS and iOS.

Course Outcomes (CO)

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

CO	СО	Knowledg
Number	Statement	eLevel
CO1	Remember the basic concepts of Operating Systems and its applications.	K1
CO2	Understand the advanced concepts in operating system, the concepts of distributed operating systems, the information about Linux operating system and iOS architecture, layers and itsfunctions.	K2
CO3	Apply different Operating Systems	K3
CO4	Analyze deadlock situations, the reason for deadlock, recovery from deadlocks, how to avoid deadlocks, the need for Real time operating system and security issues.	K4
CO5	Evaluate the use of Palm OS and Android in handheld devices.	K5

PQ/PS **PO3 PO4 PO5 PO6 PO8 PO9** 0 **PO1 PO2 PO7 PO10 PS01 PSO 2** CO Η Η Η CO1 Η Μ L L Μ Η Μ Η Μ Η Η Η Η **CO2** Μ Μ Μ L Μ Μ Η Μ Η Μ Μ L Μ Η Η Η Μ Μ Η L CO3 **CO4** L Η Η Η Μ Μ Η Μ Η Μ Η Η **CO5** Η L М L Μ Μ Η Η Η Μ Η L

MAPPING

Units	Contents	Hrs
UNIT I	Process Synchronization : Overview : Introduction – Functions of an operating system –	15
	Design approaches – Why Advanced Operating Systems – Types of Advanced Operating	
	Systems - Synchronization Mechanisms : Introduction - Concept of a Process -	
	Concurrent Processes – The	
	Critical Section Problem – Other Synchronization Problems - Process Deadlocks:	
	Introduction – Preliminaries – Models of Deadlocks.	
UNIT	Distributed Operating Systems: Issues in Distributed Operating Systems –	15
II	CommunicationPrimitives – Theoretical Foundation: Lamport's Logical Clocks –	
	Distributed Deadlock.	
	Detection: Deadlock Handling Strategies in Distributed Systems – Issues in Deadlock	

M.Sc Computer Science

3

Anis Koubaa

	M.Sc Computer Science		Effective from 20	124 Onwaras				
	Detection and Resolution- Distribute	ed File Systems: Design Issues.						
UNIT	Real Time Operating	Systems :Introduction – Application	s of Real Time Syste	ems – Basic	15			
III	1 0	ystem – Characteristics – Safety and Re			10			
	Scheduling.	stem characteristics surery and Re	indonity Roar Time	I USK				
UNIT		or Handheld Systems: Handheld Syste	ems_The requirement	s—	15			
IV	Technology	Filmunera Systems: Hundhera Syste	ins The requirement	.6	10			
- '		l Operating Systems – PalmOS–Syn	ibian OS - Google	Android-				
	Securing	F						
	Handheld Systems.							
UNIT Y	2	x : Introduction – Linux Kernel Arch	nitecture - Process M	anagement	15			
and Linux Scheduler : Process management - Process Scheduling – Linux Inter-Process								
		x Memory management–Linux File S	-					
			ystems – 105. Archi	lecture and				
	SDK Framework - Me		we the Eile creations	of times				
		ore OS Layer. Case study – Explo		of Linux,				
	Comparative analysis	of Linux and iOS, Process Managemen			75			
		Total Conta	ict Hours		75			
	gy and Assessment Meth							
		Digital Presentation, Seminar, Quiz, A	Assignments, Group T	ask.				
Text B								
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/	YEAR OF				
			EDITION	PUBICAT	ION			
1	MukeshSinghal and	Advanced Concepts in Operating	Tata McGraw-					
	Niranjan G.	Systems –Distributed, Database	HillPublishers	2017				
	Shivaratri.(Units–I	andMultiprocessor Operating						
	&II)	Systems						
2	Rajib Mall (Unit –III)	Real-Time Systems: Theory	Pearson Education					
		andPractice	India	2009				
			Publishers,					
2			First Edition					
3	Pramod Chandra	An Introduction To Operating	PHI Learning Pvt					
	P.Bhatt, (Unit – IV	Systems : Concepts And Practice	Ltd.,	2019				
	&Unit –V)	(GNU / Linux)	Fourth					
			Edition					
4	Neil Smyth. (Unit –V)	iPhone iOS 4 Development	Payload media					
		Essentials – Xcode	Publishers,	2011				
			FourthEdition					
Referen	ce Books							
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHER	YEAR OF				
			S/EDITION	PUBICAT				
				N N	10			
	Veer Ceels Deve User Cl	DOC Dahat Dro and south of from	Debeties C.	1 N				
1	YoonSeokPyo,HanCh	ROS Robot Programming from	Robotics Co.,	201				
	eol Cha DanaWaan Iana	thebasic concept to practical	Ltd., Tae Hoon	7				
	Cho,RyuWoonJung,	M 1 O	Lim	,				
2	Andrew S. Tanenbaum	Modern Operating System	Prentice – Hall,	200				
-		Programming and Robot Application	Inc, Third Edition	8				
				0				

Robot Operating Systems (ROS): TheComplete Reference (Volume

I)

Springer Publishers,

First

Edition

201

6

Web References

- 1. http://nptel.ac.in/courses/Webcourse-contents/IIScBANG/Operating%20Systems/New_index1.html
- 2. https://www.tutorialspoint.com/operating_system/index.htm
- 3. https://www.coursera.org/courses?languages=en&query=operating+system
- 4. https://in.udacity.com/course/advanced-operating-systems--ud189
- 5. http://wiki.ros.org/ROS/Tutorials
- 6. https://www.toptal.com/robotics/introduction-to-robot-operating-system.

Course Designed by	Verified by HOD	Checked by	Approved by
	Name with Signature	CDC	COE
Name: Mrs.S.S.Shanthi	Name: Dr.M. Sakthi	Name:Mr.K.Srinivasa	Name: Mr.K.Srinivasan
		n Signature:	
Signature:	Signature:		Signature:

Programme Code:		M.Sc CS	Programme Title:		Master of Science		
					(Computer Science)		
Course Code:	24PCS105	Course Title:	Programming Lab I: Design		Batch :	2024-2026	
			& Analysis of Algorithms				
Lecture Hr	Lecture Hrs./Week		Tutorial Hrs/Sem	-	Semester:	Ι	
Or Practical Hrs./Week		4			Credits:	4	

Course Objective

To deal with a wide variety of computational problems and to provide a thorough knowledge of the most common algorithms and data structures.

Course Outcomes (CO)

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

СО	CO Statement	Knowledge
Number		Level
CO1	Understand problems by applying appropriate algorithms.	К3
CO2	Analyze the efficiency of various algorithms.	K4
CO3	Apply various data structure techniques to solve problems.	K4
CO4	Solve a program in many ways using different techniques.	K4,K5
CO5	Identify and evaluate complex problems using principles of mathematics and engineering science.	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
C01	Μ	Н	Μ	Н	М	Н	Н	Μ	Н	Н	Н	М
CO2	Н	М	Μ	Н	L	Н	Μ	Μ	Н	Н	Н	М
CO3	Μ	Н	Μ	Н	М	Н	Н	Н	М	Н	М	М
CO4	Н	Н	Н	Μ	Н	М	Н	Μ	Н	М	Н	М
CO5	Н	М	М	Н	Н	М	Н	Η	Н	М	Н	Н

	Contents	Hrs
1.	Sort a given set of elements using the Quick sort method and determine the time required to sort the elements	
2.	Implement a Merge Sort algorithm to sort a given set of elements and determine the time required to sort the elements	7
3. 4.	Implement a 0/1 Knapsack problem using Dynamic Programming. Obtain the Topological ordering of vertices in a digraph	8
5. 6.	In a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm. Print all the nodes reachable from a starting node in a digraph using BFS method.	8
7. 8.	Find Minimum Cost Spanning Tree of a undirected graph using Kruskal's algorithm Find Minimum Cost Spanning Tree of a undirected graph using Prim's algorithm	8

10. l	0 0	aph is connected or not using DF et S = {s1,s2,,sn} of n positive For example, if S=		ual to a	8
	$\{1, 2, 5, 6, 8\}$ and $d = 9$				
		blem using Back Tracking test Paths problem using Floyd's	alaamithm		10
	1				
	1 0	es Person problem using Dynami e presence of Hamiltonian Cycle	1 0 0	of n vertices	11
		Tota	al Contact Hours		60
Pedago	gy and Assessment Met	hods:			
Direct In	nstruction, Flipped Class,	Digital Presentation, Seminar, Q	uiz, Assignments, Group T	Task.	
Text Bo	ooks				
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/	YEAR OF	
			EDITION	PUBICATI	ON
	Ellis Horowitz, Sartaj	Design and Analysis of	2 nd Edition, Galgotia		
1	Sahni, Sanguthevar Rajasekaran	Computer Algorithms	Publications	2008	
2	Anony Lovitin	Introduction to the Design	Pearson Education,	2007	
Z	Anany Levitin	and Analysis of Algorithms	Delhi, 2nd Edition	2007	
Refere	nce Books				
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/	YEAR OF	
			EDITION	PUBICATI	ON
Ellis Horrowitz,		Fundamentals of data	Reprinted Edition,		
	,		Galgotia	2015	
1	Sartaj Sahni	structures	-		
1	Sartaj Sahni	structures	Publications		
1	Sartaj Sahni	structures Data Structures and	Publications 4 th Edition, Vikas		

- 1. https://iare.ac.in/sites/default/files/lab1/II%20YEAR_DAA_LAB_MANUAL.pdf
- 2. http://camelliait.ac.in/Lab%20Manual/ADA%20Lab%20Programs.pdf
- 3. http://www.anuraghyd.ac.in/cse/wp-content/uploads/sites/10/DAA-through-Java-Lab.pdf
- 4. https://www.ahirlabs.com/practicals/design-analysis-of-algorithms-lab-practical/
- 5. https://www.cet.edu.in/noticefiles/278_DAA%20Complete.pdf

Course Designed by	Verified by HOD Checked by		Approved by
Name and Signature	Name with Signature	CDC	СОЕ
Name: Dr.M.Rathamani	Name: Dr.M.Sakthi	Name:Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

ELECTIVE -I

S.No	COURSE CODE	COURSE TITLE
1	24PCS1E1	Software Project Management
2	24PCS1E2	Software Engineering and Testing
3	24PCS1E3	Object Oriented Analysis and Design with UML

Programme Code:		amme Code: M.Sc CS Programme Title:		Master of Science		
			_		(Computer Science)	
Course Code:	24PCS1E1	Course Title:	Elective I: Software Project		Batch :	2024-2026
			Management			
Lecture Hrs./Week		_	T (11)		Semester:	Ι
Or Practical Hrs./Week		5	Tutorial Hrs/Sem	-	Credits:	4

Course Objectives

To provide in depth knowledge about the basic concepts of software project management, project planning, step wise framework in project planning and cost benefit.

Course Outcomes (CO)

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

CO Statement	Knowledge
	Level
Remember the model from the conventional software product to the modern.	K1
Understand various estimation levels of cost and effort.	K2
Deploy various artifacts sets for better understanding of software development.	K3
Analyze and design the software architecture.	K4
Validate appropriate project management approach through an evaluation of the business context and scope of the project.	К5
	Remember the model from the conventional software product to the modern.Understand various estimation levels of cost and effort.Deploy various artifacts sets for better understanding of software development.Analyze and design the software architecture.Validate appropriate project management approach through an evaluation of the

						Mapp	ing					
PO/PSO CO/	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	Н	L	М	М	М	L	L	Н	Н	L	М	L
CO2	Н	М	М	Н	Н	L	М	Н	М	Н	Н	L
CO3	Н	L	L	Н	L	М	Н	М	М	Н	L	М
CO4	Н	М	L	L	М	М	Н	М	L	М	М	М
CO5	Н	L	L	Н	М	М	М	Н	L	М	М	М
TT TTO 1 N												

H-High; M-Medium; L-Low.

Units	Contents	Hrs
UNIT I	Introduction: Software Project Management -Software Project Versus Other Project -	15
	Requirement Specification –Information and Control in Organization –Introduction to step	
	wise Project Planning –Select –Identify Scope and Objectives -Identify Project	
	Infrastructure – Analyze Project Characteristics – Products and Activities – Estimate Effort	
	for each Activity –Identify Activity Risks –Allocate Resources -Review / Publicize Plan –	
	Execute Plan and Lower Levels of Planning.	
UNIT II	Project Evaluation: Introduction –Strategic Assessment –Technical Assessment –Cost	15
	Benefit Analysis -Cash Flow Forecasting -Cost Benefit Evaluation Techniques -Risk	
	Evaluation -Selection of an Appropriate Project App roach -Choosing Technologies -	
	Choice of Process Models - Structured Methods - Rap id Application Development -	
	Waterfall Model -V-Process Model -Spiral Model - Software Prototyping -Ways of	
	Categorizing Prototypes – Tools – Incremental Delivery – Selection Process Model.	
UNIT III	Software Effort Estimation : Introduction – where estimation done-problem with over	15

J NIT I	 basics of software albrecht's function approach-COCOM Scheduling sequen W Monitoring and visualizing progress 	Control: Introduction – creating t ss-cost monitoring-earn values-prio ge control Discussion on case study	n techniques-estimation nark II-procedural co esource schedules-cost he framework-collecti rity monitoring-getting	h by analogy- ode oriented scheduling- ng the data- g the project	15				
J NIT V	Managing Contracts: Introduction –Types of Contract –Stages in Contract Placement – Terms of Contract –Contract Management –Acceptance –Managing People and Organizing Teams –Organizational Behavior Background –Selecting the Right Person for the Job –Instruction in the Best Methods – Motivation –Decision Making –Leadership –								
		Organizational Structures –Software Quality –Importance –Practical Measures –Product. Total Contact Hours							
Direct Ir Fext Bo	ok	Digital Presentation, Seminar, Quiz, As							
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATIC	DN				
1	Bob Hughes , Mike Cotterell , Rajib Mall	Software Project Management	6th Edition	2017					
Referen	nce Books			1					
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATIO	N				
		Software Project Management: A		1998					
1	Walker Royce	Unified Framework	Addison Wesley	1998					

2. https://www.tutorialspoint.com/software_engineering/software_project_management.htm

- 3. https://www.geeksforgeeks.org/software-engineering-software-project-management-spm/
- 4. https://www.forecast.app/blog/benefits-of-using-project-management-software

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Rathamani	Name: Dr.M.Sakthi	Name: Mr.K.Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

M.Sc Computer Science

Programme Code:		M.Sc CS	Programme Title:		Master of Science	
					(Computer Science)	
		Course Title:	Elective – I: Software Engineering and Testing		Batch	2024-2026
Or	Lecture Hrs./Week Or		Tutorial Hrs/Sem	-	Semester: Credits:	I
Practical H	rs./Week				Ci cuits.	4

Course Objective

To learn all the software development approaches, design methodologies, test metrics, measurements, tools in software development process and testing

Course Outcomes (CO)

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

СО	CO Statement	Knowledge
Number		Level
CO1	Recollect basic software process models to ensure that software designs, development and maintenance meet or exceed applicable standards.	K1
CO2	Understand concepts of software management activities, requirement gathering, design, analysis and maintenance.	K2
CO3	Apply advanced software projects in designing, testing, cost estimation and risk management.	K3
CO4	Analyze and implement the design by types of testing, scenarios, process, methodologies and architecture for automation, using testing tools and solve challenges in testing.	K4
CO5	Access verification and validation, integrate functional and non-functional testing, to perform regression testing, framework for test tools, testing an application using WinRunner tool.	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	М	М	М	Н	Н	М	М	М	М	Н	Н	М
CO2	М	Н	М	М	Н	Н	М	М	Н	М	Н	Н
CO3	Н	Н	Н	М	Н	Н	Н	М	Н	Н	Н	Н
CO4	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
CO5	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н

Units	Contents	Hrs
UNIT I	Software Engineering : Defining software, Software Application Domains, Process models: A	15
	generic process model- Defining a framework activity, identifying a Task Set, Process	
	Patterns. Requirement Modeling: Requirement Analysis, Data modeling concepts, Class-based	
	modeling, Requirement modeling strategies, Flow oriented modeling. Creating a data flow model,	
	Creating a control flow model.	
UNIT II	Design Concepts: The evolution of software design – Abstraction, Architecture, Patterns, Separation	15
	of concerns, Modularity, information hiding, Functional Independence, refinement, Aspects,	
	Refactoring, Object Oriented design concepts- Design classes, The Design Model - Data Design	
	elements, Architectural Design elements, Interface Design Elements, Component-Level, Design	
	elements, Deployment level Design elements.	

NIT I		tification, Risk projection, Th	e RMMM plan. of Software Project - Quality -	Accurance	1
11111	Control –Testing - Verif Testing-Structural Testin System and Acceptance Testing-Internalization te	ication- SDLC Models - TYI ag. Black Box Testing-Integra Testing –Functional System	PES OF TESTING: White Box ation Testing - Scenario Testing a Testing-Non Functional Testing	Testing-Static g-Defect Bash.	1;
NIT V	Software Test Aut requirements for Test and Measurements: N	omation: Design and Tools Framework-Selectin	Architecture for Automating a Test Tool-Challenges. Tool Metrics. WinRunner: C	Fest Metrics	1
			Total Contact Hours		7
irect In ext B	ooks	gital Presentation, Seminar, Q	uiz, Assignments, Group Task.	VEAD OF	
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/EDITION	YEAR OF PUBICATIO)N
	Dressman C. Degen	Software Engineering A	McGraw Hill, International	2019	
1	Pressman S. Roger	Practitioner's Approach	Editions, 8 th edition	2019	
1 2	SrinivasanDesikan, Gopalaswamy Ramesh		Editions, 8 th edition PearsonEducation- 10 th impression	2019	
2	SrinivasanDesikan, Gopalaswamy Ramesh DrK.V.K.KPrasad	Practitioner's Approach Software Testing	PearsonEducation-		
2 3 Refere	SrinivasanDesikan, Gopalaswamy Ramesh DrK.V.K.KPrasad	Practitioner's Approach Software Testing Principles and Practices Software testing tools	PearsonEducation- 10 th impression Dream tech press, New Delhi	2015 2007	
2	SrinivasanDesikan, Gopalaswamy Ramesh DrK.V.K.KPrasad	Practitioner's Approach Software Testing Principles and Practices Software testing tools TITLE OF THE BOOK	PearsonEducation- 10 th impression Dream tech press, New Delhi PUBLISHERS/ EDITION	2015	<u>N</u>
2 3 Refere	SrinivasanDesikan, Gopalaswamy Ramesh DrK.V.K.KPrasad ence Books AUTHOR Sommerville Ian	Practitioner's Approach Software Testing Principles and Practices Software testing tools TITLE OF THE BOOK Software Engineering	PearsonEducation- 10 th impression Dream tech press, New Delhi PUBLISHERS/ EDITION Addison Wesley,10 th Edition	2015 2007 YEAR OF	<u> </u>
2 3 Refere S.NO	SrinivasanDesikan, Gopalaswamy Ramesh DrK.V.K.KPrasad ence Books AUTHOR	Practitioner's Approach Software Testing Principles and Practices Software testing tools TITLE OF THE BOOK	PearsonEducation- 10 th impression Dream tech press, New Delhi PUBLISHERS/ EDITION Addison Wesley,10 th	2015 2007 YEAR OF PUBICATIO	• N

- 3. https://www.youtube.com/watch?v=WnHOgMeszWI&list=PLYwpaL_SFmcCB7zUM0YSDR-1mM4KoiyLM
- 4. https://www.youtube.com/watch?v=HylDB3bN6hQ
- 5. https://www.youtube.com/watch?v=0DWOT9KNtHQ

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M. Sakthi	Name: Dr.M. Sakthi	Name: K. Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

M.Sc Computer Science

Programm	Programme Code:		Programme Title:		Master o	f Science
					(Compute	er Science)
Course Code:	24PCS1E3	Course	Elective I: Object Oriented		Batch :	2024-2026
		Title:	Analysis and Desig	n with UML		
Lecture Hr	·s./Week		Tutorial Hrs/Sem	-	Semester:	Ι
Or Practical H		5			Credits:	4

Course Objective

To prepare the students for job in developing the area of system analysis and design concepts using object-oriented approach

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Remember and Understand OOAD concepts and various UML diagrams	K1
CO2	Identify the classes and responsibilities of the problem domain	К2
CO3	Apply the concepts of architectural design for deploying the code for software.	К3
CO4	Analyze the systems, various components and collaborate them interchangeably.	K4
CO5	Ability to Construct projects using UML diagrams	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P010	PSO1	PSO 2
CO1	Η	Н	М	Н	Н	Η	Η	Μ	Н	Н	Μ	Η
CO2	Н	М	М	Н	Н	Н	М	М	Н	Н	М	М
CO3	Н	Н	Н	М	М	Н	Н	Н	М	М	Н	М
CO4	М	Н	М	Н	М	М	Н	М	Н	М	М	Н
CO5	М	Н	Н	Н	М	М	Н	Н	Н	М	Н	М

Units	Contents	Hrs
UNIT I	An overview of Object-oriented systems development – introduction- two orthogonal views of the software – object oriented systems development methodology – why an object orientation? – Overview of the unified approach. Object-oriented systems development life cycle: Introduction – the software development process- building high-quality software. Object-oriented system development a use-case driven approach-reusability	15
UNIT II	Object-oriented methodologies-introduction toward unification too many methodologies-survey of some of the object-oriented methodologies- Rumbaugh object modeling technique- the Booch methodology-the Jacobson methodologies-patterns-frameworks-the unified approach.	15
UNIT III	UML overview: UML history -goals of UML- UML concept areas –syntax of expression and diagrams – nature and purpose of models: a model, levels of models, meaning of mode. UML walkthrough: UML views, static view-use case view-interaction view-state machine view-activity view-physical view-model management view-extensibility constructs. Static view: overview-classifiers-relationship-associations-generalization-realization- dependencies, constraints-instances.	15

	Use case view: ov	erview, actor, use case.			
NIT I	Activity view:	view; overview: state mach overview-activity diagram- raction-sequence diagram-ph	activities and other vie	ews activation-	1
NIT V	dependency- mod types-tailoring	ent view-packages-depende el and subsystem. Extension with uml. Uml env ogramming language respons	mechanism: constraints-tag ironment-semantics-respons	ged view, stereo ibilities-notation	1
			Total Contact Hours		7
edago irect I ext Bo	gy and Assessment N nstruction, Flipped Cl	1ethods: ass, Digital Presentation, Sen	ninar, Quiz, Assignments, G	roup Task.	
5.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION	
1	Ali Bahrami	Object Oriented System Development using the unified modeling language	Tata McGraw-Hill EducationPvt. Ltd, First Edition	2008	
2	Ivar Jacobson, James Rumbaugh, Grady Booch	The UML Reference Manual	Addison Wesley LongmanInc., Second Edition	2010	
3	Grady Booch, James Rumbaugh, Ivar Jacobson	The Unified Modeling Language User Guide	Addison Wesley LongmanInc., Second Edition	2005	
Refere	nce Books				
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION	
1	Mahesh P.Matha	Object-Oriented Analysis and Design Using UML	PHI Learning Private Limited, Second Edition	2012	_
2	Craig Larman	Applying UML and Patterns,2nd Edition, Pearson		2002	
. http:		t.com/object_oriented_analys /~far/Lectures/SENG401/PD		oural_diagrams.htm	m

3. https://www.uml-diagrams.org/uml-object-oriented-concepts.html

4. https://www.geeksforgeeks.org/unified-modeling-language-uml-introduction/
5. https://www.uml-diagrams.org/index-examples.html

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Rathamani	Name: Dr.M. Sakthi	Name: K. Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

SEMESTER II

Programm	e Code:	M.Sc CS	Programme	Title:	Master of Science (Computer Science)		
Course Code:	24PCS206	Course Title:	Data Mining using	Batch :	2024-2026		
Lecture Hrs./Week Or Practical Hrs./Week		4	Tutorial Hrs/Sem	2	Semester: Credits:	II 4	

To fully understand standard data mining methods and techniques such as association rules, data clustering and classification using R-Tool

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Remember the basic concepts of data mining techniques	K1
CO2	Understand the concept of data warehouse and its backend process	K2
CO3	Apply various clustering and association finding algorithms for feature selection	K3
CO4	Analyze the techniques of classification, decision tree and neural networks to execute and measure interesting patterns from different kinds of databases	K4
CO5	Evaluate various mining techniques on complex data objects	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	Н	Н	Μ	Н	Η	Μ	Н	Μ	Н	Н	Н	Н
CO2	М	Н	Μ	Н	Н	Н	М	Μ	Н	Н	Н	М
CO3	Н	Н	Н	М	М	Н	Н	М	М	М	М	Н
CO4	М	М	Н	Н	М	Μ	Н	М	Н	М	М	М
CO5	Н	Н	М	Н	М	Μ	Η	Н	Н	Н	Н	Н

Units	Contents	Hrs
UNIT I	Data Mining: Introduction – Kinds of Data– What kinds of Patterns can be Mined? – Major issues in Data Mining–Data Preprocessing: An Overview, Data Cleaning, Data Integration.	12
UNIT II	Association Rule Mining: Basic Concepts, Frequent Itemset Mining Methods.	12
	Classification: Basic concepts–Decision tree induction–Bayesian classification methods,	
	Rule-based classification.	
UNIT III	Clustering: Cluster analysis–Partitioning Methods, Hierarchical Methods– Density–Based Methods, Grid–Based Methods.	12
UNIT IV	Data Warehousing: Data Warehouse: Basic concepts. Data Warehouse Modeling: Data Cube and OLAP: Data Cube: A Multidimensional Data Model - Stars, Snowflakes, and Fact Constellations Schemas for Multidimensional Data Models – Typical OLAP Operations. Data Warehouse Design and Usage: A Business Analysis Framework for Data Warehouse Design – Data Warehouse Design process. Data Warehouse Implementation: Efficient Processing of OLAP Queries- OLAP Server Architectures: ROLAP versus MOLAP versus HOLAP.	

	Banking, R in Governn		Total Contact Hours		6
irect I			inar, Quiz, Assignments, Grou	ıp Task.	
ext Bo S.NO	ooks AUTHOR	TITLE OF THEBOOK	PUBLISHERS/EDITION	YEAR OF PUBICATI N	0
1	Jiawei Han, Micheline Kamber& Jian Pei	Data Mining Concepts & Techniques	3rd Edition, Elsevier Publications	2012	
2	Margaret H. Dunham	Data Mining Introductory and Advanced Topics	6 th Edition, Pearson Education	2009	
Refere	nce Books				
S.NO	AUTHOR	TITLE OF THEBOOK	PUBLISHER S/EDITION	YEAR OF PUBICATION	O
1	Arun K Pujari	Data Mining Technique	s ^{4th} Edition, Universities (India) Press Private Limited	2016	
2	Michael J.A. Berry, Gordon S.Linoff	Data Mining Technique - For Marketing, Sales, and Customer Relationship Management	s Wiley Publishing, Inc.	2004	
. https: . https: .https:/	eferences //swayam.gov.in/nd2_cec //www.mooc-list.com/tag //nptel.ac.in/courses/106/1 //www.tutorialspoint.com	20_cs12/preview s/data-mining 05/106105174/#	Data-Mining		

Course Designed by	Verified by HOD	Checked by	Approved by		
Name and Signature	Name with Signature	CDC	COE		
Name: Dr.M.Sakthi	Name: Dr.M. Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan		
Signature:	Signature:	Signature:	Signature:		

Programn	ne Code:	M.Sc CS	Programme Title		Master of Science (Computer Science)		
Course Code:	24PCS207	Course Title:	Cloud Computing		Batch :	2024-2026	
Lecture Hrs./Week					Semester:	II	
Or Practical Hrs./Week		4	Tutorial Hrs/Sem	1	Credits:	4	

To gain knowledge on cloud computing, parallel vs. distributed computing, virtualization and data intensive computing .To enable the students to learn the applications of cloud in scientific, business and consumer and third-party cloud services.

Course Outcomes(CO)

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

СО	CO Statement	Knowledge
Number		Level
CO1	Understand the concepts of Cloud computing Paradigms.	K1,K2
CO2	Collaborate Cloud Service Architecture and its Service models	K3,K4
CO3	Analyze the Virtualization Concepts	K4
CO4	Analyze intensive computation in Cloud Computing	K4
CO5	Explore applications and management of Cloud Computing	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P010	PSO1	PSO 2
CO1	М	Н	М	Н	М	Н	М	М	М	Н	М	М
CO2	М	Н	L	Н	Н	Н	М	М	М	Н	М	Н
CO3	Н	Н	Н	М	Н	Н	Н	Н	Н	Н	Н	Н
CO4	Н	Н	М	Н	М	Н	Н	Н	Н	Н	Н	Н
CO5	М	Н	Н	Н	Н	Н	М	Н	Н	Н	М	Н

Units	Contents	Hrs
UNIT I	Introduction: Cloud computing at a glance - Historical developments- Building cloud	12
	computingenvironments - Principles of Parallel and Distributed Computing: Eras of	
	Computing – Parallel vs	
	distributed Computing – Elements of parallel computing – Elements of distributed	
	computing -Technologies for distributed computing.	
UNIT II	Virtualization: Introduction Characteristics of virtualized environments - Taxonomy	12
	of	
	virtualization techniques - Virtualization and cloud computing – Pros and cons of	
	virtualization -Technology examples.	
UNIT III	Cloud Computing Architecture: Introduction The cloud reference model - Types of	12
	clouds -Open challenges – Aneka: Framework overview Anatomy of the Aneka container -	
	Building Aneka	
	clouds - Cloud programming and management.	
UNIT IV	Data-Intensive Computing : Introduction to data-intensive computing - Technologies for	12
	data-	
	intensive computing - Aneka MapReduce programming - Cloud Platforms in Industry :	
	Amazon webservices - Google AppEngine - Microsoft Azure .	

UNIT V	Cloud Applications. : Scientific applications - Business and consumer applications	12
	Advanced	
	Topics in Cloud Computing: Energy efficiency in clouds - Market-based management of	
	clouds -Federated clouds/Inter Cloud - Third-party cloud services.	
	Total Contact Hours	60

Pedagogy and Assessment Methods:

Direct Instruction, Flipped Class, Digital Presentation, Seminar, Quiz, Assignments, Group Task.

I EXI D	JOK			
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/EDITION	YEAR OF PUBICATION
1	RajkumarBuyya , Christian Vecchiola, S. ThamaraiSelvi	Mastering Cloud Computing Foundationsand Applications Programming	McGraw Hill Education	2017

Reference Books

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION
1	M.N. Rao	Cloud Computing	PHI Learning Private Ltd.,	2015
	RajkumarBuyya		Wiley Publication,	
2	, James	: Principles and Paradigms	FirstEdition	2013
	Broberg,			
	AndrzejGoscins			
	ki			

Web References

1. https://www.allabout-engineering.com/mastering-cloud-computing-by-rajkumar-buyya/

2. http://docshare04.docshare.tips/files/3693/36931147.pdf

3. https://www.tutorialspoint.com/cloud_computing/index.htm

4. https://www.javatpoint.com/cloud-computing-

tutorial5.

https://nptel.ac.in/courses/106/105/106105167/

6. https://www.youtube.com/watch?v=FxI9wQBOMco

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature Name with Signature		CDC	COE
Name:Dr.M.Rathamani	0	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programn	Programme Code:		Programme Title:		Master of Science(Computer Science) Batch : 2024-2026	
Course Code:	24PCS208	Course Title:	Digital Image Pro	Digital Image Processing		2024-2026
Lecture Hrs./WeekOr Practical Hrs./Week		6	Tutorial Hrs/Sem	1	Semester: Credits:	II 4

To prepare the students for solving real problems, knowledge in Image transformation, Image Enhancement techniques, Image compression and Segmentation procedures.

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Get broad exposure and understanding of various applications of image processing	K1
	inindustry, medicine, and defense and other applications.	
CO2	To be familiar with basic concepts of two-dimensional signal acquisition, sampling,	K2
	and quantization.	
CO3	To implement the fundamental image enhancement algorithms such as histogram	K3,K4
	modification, contrast manipulation, and edge detection.	
CO4	To analyze programming skills in image compression, segmentation and restoration	K4,K5
	techniques.	
CO5	To access digital images and process using MATLAB.	K5

MAPPING

RO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
со 🔨												
CO1	Η	Н	Μ	Н	Н	Η	Н	М	Н	Н	Н	М
CO2	Η	Μ	Μ	Н	Н	Η	Μ	М	Н	Н	М	М
CO3	Η	Η	Н	Μ	Μ	Η	Н	Н	М	М	Н	Н
CO4	Μ	Η	Μ	Н	Μ	Μ	Н	М	Н	М	Н	М
CO5	Μ	Η	Η	Н	Μ	Μ	Н	Н	Н	М	Н	Н

Units	Contents	Hrs
UNIT I	Introduction: What is Digital image processing – the origin of DIP – Examples of fields that use DIP – Fundamentals steps in DIP – Components of an image processing system. Digital Image Fundamentals: Elements of Visual perception – Light and the electromagnetic spectrum – Image sensing and acquisition – Image sampling and Quantization– Some Basic relationship betweenPixels – Linear & Nonlinear operations.	18
UNIT II	Image Enhancement in the spatial domain: Background – <i>some basic Gray levelTransformations</i> – Histogram Processing – Enhancement using Arithmetic / Logic operations –Basics of spatial filtering – Smoothing spatial filters – Sharpening spatial filters – combiningSpatial enhancement methods.	18
UNIT III	Image Restoration: A model of the Image Degradation / Restoration Process – Noise models – Restoration is the process of noise only – Spatial Filtering – Periodic Noise reduction by frequency domain filtering – Modeling the Degradation function –Direct Inverse Filtering-Wiener Filtering-Constrained Least Squares (Regularized) Filtering - Iterative Nonlinear Restoration using the Lucy-Richardson Algorithm-Blind Deconvolution.	18

	M.Sc Computer Scie				Effective from 20		
UNIT		: Fundamentals – Image	-			mationTheory	18
		ssion – Variable Length					
	e	Lossy Compression – Lo	ssy Predic	tive Coding -	– Image compress	ion	
UNIT	standards.	r: P oint, Line and Edge I	Detection	Lina Datacti	on Using the Hou	ah	18
		ding – Region-Based seg					10
	watershed Transform			C	• •	8	
			Total C	ontact Hour	ſS		90
Pedago	ogy and Assessment Met	hods:					
Direct 1	Instruction, Flipped Class		minar, Qu	iz, Assignme	ents, Group Task.		
Text B	1						
S.NO	AUTHOR	TITLE OF THEBOOK	PUBI	LISHERS/ E		YEAR OF PUBICATION	J
1	Rafael C.Gonzalez,	Digital Image	PHI/P	earson	Education\3 rd	2017	
	Richard E. Woods	Processing	Editio	n			
2	Rafael C.	Digital Image	TataN	IcGraw-Hill		2008	
	Gonzalez,	Processing Using	Intern	ational Editio	ons		
	Richard	MATLAB					
	E.Woods,StevenL,Eddir	IS					
Refer	ence Books		I				
S.NO	AUTHOR	TITLE OF THE BOOK		PUBLISH	ERS/ EDITION	YEAR OF PUBICATIO	DN
1	Nick Efford	Digital Image Process	sing a	Pearson	Education	2004	
		practical					
		introducing using Java	a				
2	Chanda.B,	Digital	Image	PHI/Pearso	n Education	2011	
	DuttaMajumder.D	Processing	and				
		Analysis					
Web R	eferences 1.https://www.	•	UCsfKA8	oi0		<u> </u>	
	//www.youtube.com/wate						
-	://www.youtube.com/wate	1 0 0					
-	://nptel.ac.in/courses/117/						
-	-	105/117105135/					

Course Designed by	Verified by HOD	Checked by	Approved by
Name: Dr.M.Rathamani	Name: Dr. M. Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programme Code:		M.Sc CS	Programme	Title:	Master of Science		
			_		(Computer	Science)	
Course Code:	24PCS209	Course	Advanced Databas	e Management	Batch :	2024-2026	
		Title:	System	n			
Lecture H	Lecture Hrs./Week		Tutorial Hrs/Sem	-	Semester:	II	
Or		6					
Practical Hrs./Week					Credits:	4	

Course Objective

To improve the knowledge of database management system and effectively demonstrate the keyconcepts of advanced SQL and NoSql.

Course Outcomes(CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Remember and Understand the design and creation of tables in databases.	K1
CO2	Understand Relational data model and design theory with different indexing structures and physical databases.	K2
CO3	Remember and Apply advanced SQL, Sub-queries, embedded and dynamic SQL.PL/SQL concepts with triggers.	K1,K4
CO4	Analyze the history of NoSql with features, DB design, Applying consistency methods, Evaluating keys.	K4,K5
CO5	Ability to understand features of Document database, Hybrid NoSql.	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P010	PSO1	PSO 2
CO1	М	Η	Н	Η	Н	Н	М	М	Н	Н	Н	Н
CO2	М	М	Н	Н	Н	М	М	М	Η	Н	Н	Н
CO3	М	Η	Η	Н	М	Н	Н	Н	М	Η	М	М
CO4	М	Η	М	М	Н	М	Н	М	Η	М	Н	Н
CO5	Н	Н	М	М	Н	М	Н	Η	Η	М	Н	Н

Units	Contents	Hrs					
UNIT I	Introduction: Introduction: Purpose of Database Systems -View of Data -Database	18					
	Languages - Data Storage and Querying-Transaction Management – Storage Management –						
	Data Mining and Information Retrieval -Specialty Databases -Database Users and						
	Administrators-Relational Databases: Introduction to the Relational Model -Structure of						
	Relational Databases-Database Schema -Keys-Schema Diagrams -Relational Query						
	Languages -Relational Operations.						
UNIT II	I Advanced SQL: Advanced SQL: Constraints- SQL CREATE INDEX- SQL functions-The 18						
	GROUP BY statement-The HAVING clause- SQL special functions- SQL alias- SQL join						
	- Sub queries- Recursive queries-Data control language-Views and assertion- PL/SQL- a						
	basic introduction-Triggers- Event condition action model-Functions and procedures-						
	Embedded SQL						
	and dynamic SQL- The java way to access RDBMS: JDBC- SQLJ.						

UNIT I	III Transaction Processing	and Security: Advanced tr	ansaction processing a	and recovery:	18		
	Defining a transaction	in DBMS-Defining a co	oncurrent transaction	in DBMS-			
	Serializability and Recover	erability- Enhanced lock-bas	ed and time-stamp bas	sed concepts-			
	-	ti version schemes-optimist	_	-			
		overy in DBMS-Advanced	-	-			
	in recovery -RAID. Data	-	v 1				
	5	sues- Discretionary access	control- Mandatory ac	cess control-			
	Role based access control.						
UNIT	V Distributed DBMS: Dis	tributed Database Manage	ment Systems: The	Evolution of	18		
	Distributed Database Man	agement Systems -DDBMS d Databases -Characteristic	Advantages and Dis	sadvantages -			
		Data and Process Distribu					
	_	Distributed Database Design					
UNIT Y		Data Warehouse: Business			18		
	0	s -Business Intelligence and A	6				
	-	ting a Data Warehouse -SQ					
	-	abases. Security and authoriz	-				
	access control- Mandatory	access control – security for i	internet applications-Is	sues related to			
	security.		••				
	Case study: Discussion or	n case study - Expert lectur	es - Online seminars	– Webinars –			
	Workshops.						
		Total C	Contact Hours		90		
Pedago	gy and Assessment Methods	•					
	Instruction, Flipped Class, Dig		iz, Assignments, Grou	p Task.			
Text Bo				1			
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHER S/EDITION	YEAR OF PUBICATIO			
1				N 2014			
1	Rini Chakrabarti, Shilbadra	Advanced	KLSI, Dreamtech	2014			
	Dasgupta, Subhash K.	Database	press				
	Shinde,	Management					
2	Raghu Ramakrishnan,	System Database Management	McGraw Hill,	2004			
2	JohannesGehrke	Systems	ThirdEdition	2004			
3	RamezElmasriand	Fundamentals of Data base	7 th Edition	2017			
5	ShamkantB.Navathe	systems		2017			
4	John Wiley and adam fowler		1st Edition,	2015			
	5		Kindle				
			Edition				
Refere	nce Books						
-		TITLE OF THE DOOK	PUBLISHER	YEAR OF			
S.NO	AUTHOR	TITLE OF THE BOOK	S/EDITION	PUBICATIO N	1		
1	Silberschatz, H.Korth and S.Sudarshan	Database System Concepts	6 th Edition	2011			
	Hector Garcia-Molina,	Database System:	7 th Edition	2019			
2	JeffreyD.Ullman, Jennifer	TheComplete Book					
	Widom						
3	Henry F Korth, Abraham	Database System Concepts	5 th Edition,	2016			
	Silberschatz, S.		McGra				
	Sudharshan		wHill				

	M.Sc Computer Science		Effective fro	m 2024 Onwards	
4	GerardusBlokdyk	NoSQL Databases A	2020 Edition	2021	
		CompleteGuide			
Web	References				

- https://www.w3schools.in/dbms/database-normalization/
 https://www.guru99.com/indexing-in-database.html
- 3. https://cs.uwaterloo.ca/~tozsu/courses/cs856/F02/lecture-1-ho.pdf
 4. https://www.youtube.com/watch?v=M-55BmjOuXY
 5. https://www.youtube.com/watch?v=0buKQHokLK8

- 6. https://www.guru99.com/nosql-tutorial.html

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CĎC	CÕE
Name: Dr.M.Rathamani	Name: Dr.M. Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programm	e Code:	M.Sc CS	Programme	Title:	Master of	f Science
					(Compute	er Science)
Course Code:	24PCS210	Course	Programming Lab	II: Data Mining	Batch :	2024-2026
		Title:	using R Tool	_		
Lecture Hr	s./Week		Tutorial Hrs/Sem	-	Semester:	II
Or		3			<u>C</u>	2
Practical H	rs./Week				Credits:	3

Course Objective

To fully understand standard data mining methods and techniques such as association rules, data clustering and classification using R-Tool

On succe	essful completion of the course, students will be able to	
CO	CO Statement	Knowledge
Number		Level
CO1	Remember the basic concepts of data mining techniques	K1
CO2	Understand the concept of data warehouse and its backend process	K2
CO3	Apply various clustering and association finding algorithms for feature selection	К3
CO4	Analyze the techniques of classification, decision tree and neural networks to execute and measure interesting patterns from different kinds of databases	K4
CO5	Evaluate various mining techniques on complex data objects	K5

Course Outcomes (CO)

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	Н	Н	Μ	Н	Н	М	Н	М	Н	Н	Н	Н
CO2	М	Н	Μ	Н	Н	Н	М	М	Н	Н	Н	М
CO3	Н	Н	Η	М	М	Н	Н	М	М	М	М	Н
CO4	М	М	Η	Н	М	М	Н	М	Н	М	М	М
CO5	Н	Н	М	Н	М	М	Н	Н	Н	Н	Н	Н

Contents	Hrs
1. Time Series Clustering	7
2. Data Exploration And Visualization	
3. Linear Regression	7
4. Apriori Algorithm	,
5. Dbscan Algorithm	7
6. Partitioning Around Medoids	,
7. Outlier Detection	
8. Support Vecto R Machine	8
9. Pagerank Algorithm To Analyze Packages	8
10. Apple Sales	
11. Library Usage	
12. Bouquet Shop	8
Total Contact Hours	45
Pedagogy and Assessment Methods:	
Direct Instruction, Flipped Class, Digital Presentation, Seminar, Quiz, Assignments, Group Task.	

S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/EDITION	YEAR OF
		BOOK		PUBICATION
	Jiawei Han,	Data Mining Concepts&	3rd Edition,	2012
1	Micheline	Techniques	Elsevier	
	Kamber& Jian	-	Publications	
	Pei			
	Margaret H. Dunham	Data Mining	6 th Edition,	2009
2	-	Introductory and	PearsonEducation	
		Advanced Topics		

Reference Books

NO	AUTHOR	TITLE OF THE BOOK	PUBLISHER S/EDITION	YEAR OF PUBICATION
1	Arun K Pujari	Data Mining Techniques	4 th Edition, Universities (India) Press Private Limited	2016
2	Michael J.A. Berry,Gordon S.Linoff	Data Mining Techniques - For Marketing, Sales, and Customer Relationship Management	Wiley Publishing, Inc.	2004

3. https://swayam.gov.in/nd2_cec20_cs12/preview

4. https://www.mooc-list.com/tags/data-mining

3.https://nptel.ac.in/courses/106/105/106105174/#

6. https://www.tutorialspoint.com/Data-Warehousing-and-Data-Mining

7. https://www.javatpoint.com/data-mining-cluster-vs-data-warehousing

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Sakthi	Name: Dr.M. Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

ELECTIVE II

S.No	COURSE CODE	COURSE TITLE
1	24PCS2E1	Advanced Networks
2	24PCS2E2	Wireless Networks
3	24PCS2E3	Mobile Computing

Programme Code:		M.Sc CS	Programme Title:		Master of Science	
					(Compute	er Science)
Course Code:	24PCS2E1	Course Title:	Elective II: Advanced		Batch :	2024-2026
			Networks			
Lecture H	s./Week		Tutorial Hrs/Sem	-	Semester:	II
Or Practical Hrs./Week		5			Credits:	4

To gain depth knowledge on Transmission protocol/Internet protocol and their functionalities.

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Recollect OSI and TCP/IP layers and their tasks. Interpret and explain physical, logical and	K1
	port addresses.	
CO2	Comprehend Standard Ethernet and Mapping techniques.	K2
CO3	Deploy Logical addressing and discuss the format of IPv4 and IPv6 addresses	K3
CO4	Analyze the problems and solutions associated with delivery and forwarding of packets	K4
CO5	Present knowledge on Mobile IP and Client-Server interactions	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	Н	Н	М	Н	Н	Н	Н	Μ	Н	Н	Н	М
CO2	Н	М	Н	М	Н	Н	М	М	Н	Н	Н	М
CO3	Н	М	Н	М	Н	Н	Н	Н	М	М	М	Н
CO4	Н	Н	М	М	М	М	Н	М	Η	М	М	Н
CO5	Н	Н	Н	М	М	М	Н	Н	Н	М	М	Н

Units	Contents	Hrs
UNIT I	Introduction and overview: TCP/IP internet, Internet Service: Application Level, Network	
	Level. Network Technologies: Two Approaches To network Communication-Wide Area and	14
	Local Area Networks-Hardware addressing scheme, Ethernet (IEEE802.3), WiFi (IEEE	
	802.11), ZigBee (IEEE802.15.4)	
	Internetworking Concept and Architectural Model - Protocol Layering	
UNIT II	Internet Addressing - Mapping Internet Addresses to Physical Addresses (ARP) - Internet	15
	Protocol : Connectionless Datagram Delivery(IPV4, IPV6)	
UNIT III	Internet Protocol: Forwarding IP Datagram's - Internet Protocol: Error and Control Messages	15
	(ICMP) - User Datagram Protocol(UDP)	
UNIT IV	Reliable Stream Transport Service (TCP): Needs-properties-Reliability-Sliding Window	16
	paradigm- TCP Layering, ports, connection and end points-passive and active open-	
	segments, streams and sequence number-variable window size and flow control-TCP	
	segment format, options, checksum, acknowledgment, retransmission and timeouts.	
	Routing among Autonomous Systems (BGP) - Label Switching, Flows, and MPLS - Packet	
	Classification	

2010

2005

Tata McGraw-Hill

UNIT	Network Visualization - Bootstrap And Auto configuration (DHCP, NDP, IPv6 - ND)						
V	Electronic Mail (SMTP, POP, IMAP): Introduction -Electronic Mail-Mailbox Names And						
	Aliases-Alias Expansion	on And Mail Forwarding-TCP	/IP Standards For Elec	ctronic Mail			
	Service-Simple Mail T	ransfer Protocol (SMTP)-Mail	Retrieval And Mailbox 1	Manipulation			
	Protocols.			-			
	Case Study: TCP/IP I	Framework Case Study- Commu	inication, Internet, Infras	structure and			
	Development.	2	, ,				
	*	Total Co	ontact Hours	75			
	gy and Assessment Met						
	· · · · · · · · · · · · · · · · · · ·	Digital Presentation, Seminar, Q	uiz, Assignments, Group	Task.			
Text Bo	ooks						
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION			
		Internetworking with TCP/IP					
1	Douglas E. Comer	Principles, protocols and	Volume I, 6 th Edition	2017			
		Architecture					
Refere	nce Books						
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/	YEAR OF			
			EDITION	PUBICATION			
1	Douglas E. Comer	Internetworking with TCP/IP Volume I	Prentice Hall	2015			
2	Douglas E. Comer,	Internetworking with TCP/IP	Prentice Hall	2010			

Web References

2

3

1. https://my.ine.com/ITEssentials/courses/9e5b2567/introduction-to-networking-technologies

TCP/IP & Related Protocols

Volume II

2. https://nptel.ac.in/courses/106/105/106105183/

3. https://www.tutorialspoint.com/The-TCP-IP-Reference-Model

4. https://www.javatpoint.com/osi-vs-tcp-ip

5. https://youtu.be/rl2ZvdT4hRI

David L.Stevens

Uyless Black

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Sakthi	Name: Dr.M.Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programme Code:		M.Sc CS	Programme Title:		Master of Science	
					(Comput	er Science)
Course Code:	24PCS2E2	Course Title:	Elective II: Wireles	ss Networks	Batch :	2024-2026
Lecture Hr	·s./Week		Tutorial Hrs/Sem	-	Semester:	Π
Or Practical Hrs./Week		5			Credits:	4

To state the art wireless network convention, models Adhoc network and Wireless Sensor.

Course Outcomes (CO)

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

СО	CO Statement						
Number		Level					
CO1	Learn state-of-the-art wireless technologies and the fundamental principles of	K1,K2					
	Electromagnetic wave propagation and the parameters that dictate its performance.						
CO2	Understand the medium access control protocols and address physical layer issues	K2					
CO3	Evaluate key routing protocols for sensor networks and main design issues.	K3,K4					
CO4	Sensor management, sensor network middleware, operating systems.	K5					
CO5	Analyze low-power devices equipped with sensing, computation, and wireless communication capabilities.	K6					
	MAPPING						

						IVIAI	IIII					
PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
со												
CO1	Η	Н	Μ	Η	Н	Η	Н	Μ	Η	Н	Н	М
CO2	Н	М	Н	Μ	Н	Н	Μ	М	Н	Н	Н	М
CO3	Η	М	Н	Μ	Н	Н	Н	Н	М	М	М	М
CO4	Η	Н	Н	М	Н	М	Н	М	Н	Н	М	М
CO5	Η	Н	Н	М	М	Μ	Н	Н	Н	М	М	Н

Units	Contents	Hrs
UNIT I	Wireless Networks Introduction: Evolution of wireless networks – Challenges - Transmission fundamentals: Analog and digital data transmission - Transmission media - Modulation techniques for wireless systems - Multiple access for wireless systems -	14
	Performance increasing techniques for wireless systems - Multiple access for wireless systems - for wireless networks.	
UNIT II	Wireless LAN : Introduction to Wireless LANs – WLAN Equipment, Topologies, Technologies, IEEE 802.11 WLAN – Architecture and Services - Physical Layer - MAC Sub Layer –MAC Management Sub Layer, Other IEEE 802.11 Standards.	15
UNIT III	Wireless Personal Area Networks : Introduction – Bluetooth: Architecture - Protocol Stack - Physical Connection – Mac mechanism – Frame format – Connection management –Low Rate and High Rate WPAN, ZigBee Technology IEEE 802.15.4: Components – Network topologies – PHY – MAC.	16

NIT	<u>Ad boo</u> Wireless		<u>Effective from 20</u>				
V	Ad-hocWirelessNetworks:Introduction-CharacteristicsofAdhocNetworks-10ClassificationsofMACProtocols:ConnectionBased protocols, ReservationMechanism-						
v		ing protocols: DSDV, WRP	1				
	DSR,AODV,TORA			g protocols.			
	with Efficient Floodi	ng Mechanism: OLSR - Hierarchi	cal routing protocols – CBF	P FSR			
NIT V		etworks: Introduction - Challe					
'		or network with ad-hoc network					
		y consumption of sensor nodes -					
	scenarios – Design p	5 1					
	- Operating systems-	Case Studies.					
		Total (Contact Hours	7:			
Pedagog	gy and Assessment M	ethods:					
Direct In	struction, Flipped Cla	ss, Digital Presentation, Seminar,	Quiz, Assignments, Group	Task.			
Text Bo	oks						
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS /	YEAR OF			
			EDITION	PUBICATION			
1	Nicopolitidis P	Wireless Networks	John Wiley and Sons	2010			
2		Wireless Communication	Morgan	2010			
2	Vijay K Garg	andNetworking	Kaufmann	2010			
			Publishers				
Referer	nce Books						
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS /	YEAR OF			
			EDITION	PUBICATION			
		Ad Hoc Wireless					
	Circo Dama						
1	Siva Ram Murthy	Networks: Architectures	Prentice Hall	2012			
1	Murthy		Prentice Hall	2012			
1	Murthy C.,Manoj B S	Networks: Architectures and Protocols	Prentice Hall	2012			
	Murthy C.,Manoj B S Holger Karl	Networks: Architectures and ProtocolsProtocol and Architecture					
1	Murthy C.,Manoj B S	Networks: Architectures and Protocols	Prentice Hall John Willey Publication	2012 2011			

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Rathamani	Name: Dr.M.Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programme Code:		M.Sc CS	Programme T	Master of Science		
					(Compu	ter Science)
Course Code:	24PCS2E3	Course Title:	ELECTIVE – II : Mobi	Batch :	2024-2026	
Lecture Hrs	s./Week		Tutorial Hrs/Sem	-	Semester:	II
Or Practical Hr	<u>^</u>				Credits:	4

To enable students to understand Mobile Computing Architecture with the Emerging Technologies, compare and contrast multiple division techniques, mobile communication systems, and existing wireless networks.

Course Outcomes (CO)

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

CO	CO Statement			
Number		Level		
CO1	Remember the principles and theories of mobile computing technologies	K1		
CO2	Understand the possible future of mobile computing technologies and applications	K2,K3		
CO3	Apply QoS over wireless channels for mobile and wireless LAN.	K5		
CO4	Analyze security, energy efficiency, mobility, scalability, and their unique characteristics inwireless networks.	K4,K5		
CO5	Demonstrate basic skills for cellular networks design.	K5		

MAPPING

PO/PS O	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO												
CO1	Μ	Н	Η	Н	Η	Μ	Η	Μ	М	Н	М	М
CO2	Н	Μ	Н	Μ	Η	Μ	Η	Μ	Н	Н	Н	М
CO3	М	Н	Н	Н	М	Μ	Η	Н	М	М	Н	Н
CO4	Μ	Н	Н	Μ	L	Μ	Η	Μ	Н	М	Н	Н
CO5	Н	Μ	М	Н	Μ	Μ	Η	Н	L	М	М	Н

Units	Contents	Hrs					
UNIT I	Introduction: Mobility of Bits and Bytes - Wireless-the beginning - Mobile computing -						
	Dialog control - Networks - Middle ware and gateways - Application and Services-	14					
	Developing Mobile computing applications – Security in Mobile computing – Standards – Why						
	is it necessary? – Standard bodies – Players in the wireless space.						
	Mobile Computing Architecture: History of computers – History of internet– Internet-the						
	Ubiquitous Network – Architecture for mobile computing – Three-Tier architecture – Design						
	considerations for mobile computing – Mobile computing through Internet						
UNIT	Mobile Computing Through Telephony: Evolution of telephony – Multiple access	15					
II	procedures – Mobile computing through telephone – Developing an IVR application –Voice						
	XML – Telephony applications programming interface(TAPI).						
	Emerging Technologies : Introduction – Bluetooth – Radio Frequency Identifications (RFID)						
	- Wireless Broadband (WiMAX) - Mobile IP - Internet Protocol Version 6 (IPv6) - Java						
	card.						

	M.Sc Computer Science			2024 Onwards				
UNIT III	CallroutinginGSM–F GSM frequency alloc	Mobile Communication (GSM PLMNInterfaces–GSMAddressar cation – Authentications and Secu vices (SMS): Mobile computin	ndIdentifiers–Networkaspe urity.	ctsinGSM-	15			
		l services through SMS – Access						
INIT		Service (GPRS): GPRS and Pa		Network	16			
V	architecture – GPRSNetwork operations–Dataservices in GPRS–Applications for GPRS–Limitations of GPRS – Billing and charging in GPRS. Wireless Application Protocol (WAP): WAP – MMS – GPRS applications.							
JNIT		ad Spectrum technology – Is-95 -		less data- 3rd	15			
V	architecture – Mobility	Applications on 3G. oduction- Advantages – IEEE in Wireless LAN – Deploying V less Devices with Windows CH	Wireless LAN –Wireless I	LAN Security				
	Theinteeture.	Total (Contact Hours		75			
Pedago Direct Text B		ethods: ss, Digital Presentation, Seminar,	, Quiz, Assignments, Grou	p Task.				
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATI	ON			
1	Ashoke K Talukder, Hasan Ahmed and Roopa R Yavagal	Mobile Computing	Second Edition, Tata McGraw –Hill	2017				
Refer	ence Books							
Refer S.NO	ence Books AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATI	ON			
		TITLE OF THE BOOK Mobile Computing			ON			
S.NO	AUTHOR		EDITION First Edition, KhannaPublishing	PUBICATI	ON			

2. https://www.tutofiaispont.com/winax/winat_is_winax.ium 2. https://searchmobilecomputing.techtarget.com/definition/GSM

3. https://memberfiles.freewebs.com/46/92/89279246/documents/MOBILE%20COMPUTING.pdf

4. https://www.geeksforgeeks.org/general-packet-radio-service-gprs

5. https://www.slideshare.net/bretorio/windows-ce-37163147

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	CÕE
Name: Mrs.S.S.Shanthi	Name: Dr.M.Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programme Code:		M.Sc CS Programme Title:		Master of Science		
					(Compute	er Science)
Course Code:	24PCS2N1	Course Title:	Non-Major Elective I:		Batch :	2024-2026
			Web Designing I	Lab		
Lecture H	rs./Week		Tutorial Hrs/Sem	-	Semester:	II
Or Practical H		2			Credits:	2

Course Objective

To enable the students to develop and design various applications using Web Technology.

Course Outcomes (CO)

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

СО	CO Statement	Knowledge
Number		Level
CO1	Apply critical thinking skills	K3
CO2	Analyze and write a well formed / valid XML document	K4
CO3	Access and analyze website performance by interpreting analytics to measure site traffic, SEO, engagement, and activity on social media	K3
CO4	Access XSL transformation, sorting.	K4
CO5	Design and create websites	K5, K6

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	Н	Н	М	М	Н	Н	Н	М	М	Н	Η	Н
CO2	Н	М	М	Н	Н	Н	М	М	Н	Н	М	Н
CO3	Н	Н	Н	М	Н	Н	Н	Н	М	Н	Н	М
CO4	М	Н	М	Н	М	М	Н	М	Н	М	Н	Н
CO5	М	Н	Н	Н	М	М	Н	Н	Н	М	Н	М

Contents	Hr
HTML Tags	15
• Tables	
• Forms	
• Frames	
 CSS Rules, CSS Grouping Style, XML using CSS 	
Address Book	15
DTD for Book Information	
Resume Creation using DTD	
XSL Transformation, XSL Sorting	
• Event Handling	
• Filters	
Total Contact Hours	30
dagogy and Assessment Methods:	
rect Instruction, Flipped Class, Digital Presentation, Assignments.	

S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/EDITION	YEAR OF
		BOOK		PUBICATION
1	Kogent Learning	Web	Kindle	2015
	Solutions Inc.	Technologies:		
		Black Book		

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION
1	Prof. Satish Jain and M.Geethalyer	Web Designing and Publishing	BPB Publication	2020

Web References

- 1. https://www.youtube.com/watch?v=alswD2tCc_Q
- 2. https://www.youtube.com/watch?v=ruYb2C12dA4
- 3. https://99designs.com/blog/web-digital/best-web-design-tutorials/
- 4. https://mdbootstrap.com/education/
- 5. https://www.youtube.com/watch?v=3Wd2uEsbc_c

Course Designed by	Verified by HOD	Checked	Approved
		by	by
Name and Signature	Name with	CDC	COE
	Signature		
Name: Mrs.S.S.Shanthi	Name: Dr.M.Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programm	e Code:	M.Sc CS	Programm	ne Title:	Master of Science		
					(Compute	er Science)	
Course Code:	24PCS2N2	Course Title:	Non-Major	Elective I:	Batch :	2024-2026	
			Advanced Internet	et Technologies			
Lecture H	rs./Week		Tutorial	-	Semester:	II	
Or		2	Hrs/Sem		Cara di tara	2	
Practical H	rs./Week				Credits:	2	

Course Objective

To develop and design fundamentals of Internet, use Google and the Web functions.

Course Outcomes (CO)

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

CO Number	CO Statement	Knowledge Level
CO1	Understand the fundamentals of Internet and the Web concepts.	K3
CO2	Analyze and apply the online information resources.	K4
CO3	Inspect and utilize the appropriate Google Apps for education effectively.	K4
CO4	Analyze the concepts of World wide web	K5
CO5	Developing Web forms	K5
	MAPPING	

						WIAFF	ING					
PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P010	PSO1	PSO 2
CO	TT	тт	М	тт	TT	TT	TT	М	М	TT	TT	TT
CO1	Н	Н	M	Н	Н	Н	Н	Μ	Μ	Н	Н	Н
CO2	М	Μ	H	М	Н	Н	Μ	Μ	Η	Н	М	Н
CO3	Н	Н	Н	Н	Μ	Н	Н	Н	М	Н	Н	М
CO4	Н	Η	Η	Η	Н	М	Η	М	Η	М	Н	Н
CO5	Н	Η	Μ	Η	М	М	Η	Н	Η	М	Н	М

	Contents	Hrs
1	Create a meeting using Google calendar and share meeting id to the attendees. Transfer	10
	theownership to the Manager once the meeting id is generated.	
2	Create a label and upload bulk contacts using import option in Google Contacts	
3	Create your own Google classroom and invite all your friends through email id. Post study	
	materialin Google classroom using Google drive. Create a separate folder for every subject and	
	upload all unit wise E-Content Materials.	
4	Create and share a folder in Google Drive using 'share a link' option and set the	
	permission toaccess that folder by your friends only.	
5	Create one-page story in your mother tongue by using voice recognition facility of Google Docs.	10
6	Create a registration form for your Department Seminar or Conference using Google Forms.	
7	Create a question paper with multiple choice types of questions for a subject of your choice,	
	usingGoogle Forms.	
8	Create a Google form with minimum 25 questions to conduct a quiz and generate a certificate	
	after submission.	
9	Create template for a seminar certificate using Google Slides.	10
10	Create a mark statement in Google Sheets and download it as PDF, .xls and .csv files	
	Total Contact Hours	30

Fext Bo	AUTHOR	TITLE OF THE	PUBLISHERS/EDITION	YEAR OF
5.110	AUTHOR	BOOK	I OBLISHERS/EDITION	PUBICATION
1	Ian Lamont	Google Drive & Docs in30 Minutes	2nd Edition.	2015
Refere	nce Books			
S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/	YEAR OF
		DOOT	EDITION	PUBICATION
		BOOK	EDITION	rudication
1	Sherry Kinkoph Gunter	BOOK My Google Apps	BPB Publication	2012
1 Web Re	Sherry Kinkoph Gunter			
	7 1	My Google Apps		
1. ł	eferences	My Google Apps watch?v=hGER1hP58ZE		
1. l 2. l	eferences https://www.youtube.com/v	My Google Apps watch?v=hGER1hP58ZE watch?v=NzPNk44tdlQ		

5. https://www.youtube.com/watch?v=BBFrm-QU8ZE

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CĎC	ĊŎE
Name: Dr.M.Rathamani	Name: Dr.M.Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

III SEMESTER

Programme Code:		M.Sc CS	M.Sc CS Programme Title:			Science (Computer
					Science)	
Course 24PCS311		Course Title:	Full Stack Development		Batch :	2024-2026
Code:						
Le	cture	6	Tutorial Hrs/Sem	2	Semester:	III
Hrs./V	VeekOr				~	
Practical					Credits:	4
Hrs.	/Week					

Crse Obj Course Objective

To understand full stack web development and use HTML, CSS and Java script to handle front-end operations and back-end server scripting. MEAN is a full-stack development toolkit used to develop a fast and robust web application.

Course Outcomes (CO)

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

CO Number	CO Statement	Knowledge Level	
CO1	Remember the basics of HTML, CSS and JavaScript	K1, K2	
CO2	Understand the principles, knowledge and skills for the design and construction of web-enabled internet applications	K2	
CO3	Design, implement and deploy an in-house project using Mongo DB, Express.js, Angular JS and Node.js	K4, K5	
CO4	Analyze and design appropriate database services based on the requirements	K4, K5	
CO5	Evaluate different web application development alternatives and choose the appropriate one for a specific scenario	K5	

MAPPING

RO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO >												
CO1	Η	Н	Н	Μ	Μ	Н	Н	М	Η	Н	Н	М
CO2	М	М	Н	Н	Н	Н	М	М	Н	Н	Н	М
CO3	Н	Н	Н	М	Н	Н	Μ	Н	М	Н	Н	М
CO4	М	Н	М	М	Н	М	Н	М	Н	М	Н	М
CO5	М	М	Н	Н	Н	Н	Н	Н	Н	Н	М	Н

Units	Contents	Hrs
UNIT I	Introduction: Basics of HTML, CSS, and JavaScript HTML, CSS, Bootstrap, JavaScript	18
	basics –	
	Variables, functions, and scopes, Logic flow and loops, Events and Document object	
	model, Handling JSON data, Understanding Json callbacks.	
UNIT II	Node JS: Introduction to Node JS Installation, Callbacks, Installing dependencies with	18
	npm, Concurrency and event loop fundamentals, Node JS callbacks, Building HTTP server,	
	Importing and exporting modules, Building chat application using web socket.	

	Sc Computer Scient	Building REST services using	Effective from 2 Node IS REST services Insta		
		de project structure, Building			
		emplate engines – Jade, ejs.	REST services with Express	s framework,	
NIT I		ingoDB Basics and Communi	ication with Node IS Installs	ation. CRUD 1	
	0	ng, Projection, Aggregation fra		, .	
	-	Node JS, Introduction to M	-	-	
	Ū.	ning mongoose schemas, CRU	0 0	igobb using	
NIT V		ilding Single Page Application		e Application 1	
	gener 0.00 20	Two-way data binding(Depe		e ripplication	
		ting user input, Loops, Client s	• • •	•	
		e data in Angular JS – Serv			
	• •	0	ices and Factories, working	with filters,	
	loop and use of S	Cookies, The digest			
		sappiy.	Total Contact Hours	9	
			Total Contact Hours		
	gy and Assessment			TT 1	
	* *	Class, Digital Presentation, Sem	inar, Quiz, Assignments, Grou	ip Task.	
ext Bo			DUDI ISHEDS/EDI/FION		
S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/EDITION	YEAR OF	
1	Simon Holmes	BOOK Getting MEAN with	Manning Publications,	PUBICATION 2015	
1	Simon nonnes	Mongo, Express, Angular,	FirstEdition	2013	
		and Node	ThstEdition		
2	Jeff Dickey	Write Modern Web Apps	Peachpit Press	2015	
2	Jell Dickey	with	reaction ress	2015	
		Mean Stack			
3	Ken Williamson	Learning Angular JS	O'Reilly, First Edition	2015	
4	Mithun Satheesh	Web development	Packt Publishing	2015	
		withMongoDB and	Limited,Second		
		Node JS	Revised Edition		
Refere	nce Books				
S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/	YEAR OF	
		BOOK	EDITION	PUBICATION	
1	Laura	Mastering HTML, CSS	Paperback	2016	
	Lemay,Rafe	& JavaScript Web			
	Colburn,	Publishing			
2	Jennifer Kyrnin		Deve este este	2014	
2	Jon Duckett	Web Design with HTML,	Paperback	2014	
3	Mandan Arat	CSS, JavaScript and jQuery	A	2015	
3	Mardan, Azat	Full Stack	Apress	2015	
		JavaScript: Learn Backbone.js, Node.js			
		and MongoDB			
Vob Do	ferences				
		nt.com/the_full_stack_web_de	velonment/index asn		
-	1	com/how-to-be-a-full-stack-dev	1 I		
			oropoi		
	://www.fita.in/full-s	stack-developer-tutorial/			
3. https	://www.fita.in/full-s ://www.mongodb.c	stack-developer-tutorial/ om/languages/mean-stack-tutoi	rial		

Course Designed by	Verified by HOD	Checked by	Approved by

Effective from 2024 Onwards

Name and Signature	Name with Signature	CDC	COE
Name: Mrs.S.S.Shanthi	Name: Dr.M. Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programme Code:		M.Sc CS	Programme Title:		Master of Science (Computer Science)	
Course Code:	Course Code: 24PCS312		Artificial Intelligence Learning	e& Machine	Batch :	2024-2026
Lecture Hr Or Practical H		4	Tutorial Hrs/Sem	1	Semester: Credits:	III 4

To provide the knowledge of problem solving using AI techniques, knowledge representations and to understand the concepts of predicate logic.

To understand the basic concepts of machine learning, probability theory and also algorithms of supervised learning and unsupervised learning.

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Learn about the artificial intelligence problem and the characteristics of the problem space.	K2
CO2	Identifies the Heuristics search techniques and issues in representing the knowledge and comprehend the statistical reasoning	K3
CO3	Understand the problem solving using predicates and infer the knowledge using rules	K2,K4
CO4	Design a learning model appropriate to the application and recognize the characteristics of machine learning techniques that are useful to solve real-world problems	K5
CO5	Design and implement various machine learning algorithms in a range of real- world applications	K5

MAPPING

PO/RSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P010	PSO1	PSO 2
CO1	Η	L	L	L	L	L	L	L	L	L	М	М
CO2	М	L	Μ	Μ	L	L	L	L	L	L	М	М
CO3	М	L	Μ	L	М	L	L	L	L	М	М	М
CO4	Η	Н	Η	Η	Н	Η	L	L	L	Н	Н	Η
CO5	Н	Н	Н	Н	Н	Н	L	L	L	Н	Н	Н

Units	Contents	Hrs
UNIT I	Introduction: AI Problems - Al techniques - Criteria for success. Problems, Problem	12
	Spaces, Search: State space search - Production Systems - Problem Characteristics - Issues in design of Search. Heuristic Search techniques: Generate and Test - Hill Climbing- Best-	
	First, Problem Reduction, Constraint Satisfaction, Means-end analysis.	
UNIT II	Knowledge representation issues: Representations and mappings -Approaches to Knowledge representations -Issues in Knowledge representations - Frame Problem.	12

	financial domain Total Contact Hours	60
	Unsupervised Learning: K-Means Algorithm - Graphical Models: Bayesian Networks - DeepLearning.CaseStudy:Implementationofclassificationalgorithmforproblemsin	
	Trees: Constructing Decision Trees - Bagging - Boosting - Random Forest -	
UNIT V	Support Vector Machine: Optimal Separation – Kernels – Algorithm - Learning with	12
	Analysis – Nearest Neighbour Methods	
	Machine Learning Algorithms – Turning Data into Probabilities – The Bias-Variance Tradeoff – Linear Regression – Linear Discriminant Analysis - Principal Components	
	Learning –Machine Learning Process – Weight Space - Curse of Dimensionality – Testing	
UNIT IV	Machine Learning - Types of Machine Learning - Supervised Learning - Unsupervised	12
	programming - Forward Vs Backward reasoning - Matching - Control knowledge.	
	relationships - Computable functions and predicates - Resolution - Natural deduction. Representing knowledge using rules: Procedural Vs Declarative knowledge - Logic	
UNIT III	Using Predicate logic: Representing simple facts in logic - Representing Instance and ISA	12
	System – Bayesian Networks – Fuzzy Logic	
	Statistical Reasoning: Probability and Baye's Theorem – Certainty Factors and Rule-based	

Pedagogy and Assessment Methods: Direct Instruction, Flipped Class, Digital Presentation, Seminar, Quiz, Assignments, Group Task.

Text Book

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/EDITION	YEAR OF PUBICATION
1	Elaine Rich, Kevin Knight, &Shivashankar B Nair	Artificial Intelligence	Third Edition, McGraw Hill Education (India) Private Limited, NewDelhi	2009, Reprint 2016.
2	Stephen Marsland	Machine Learning – An Algorithmic Perspective	Chapman andHall, CRC Press, Second Edition	2014

Reference Books

S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/	YEAR OF	
		BOOK	EDITION	PUBICATION	
	Stuart J. Russell, Peter	Artificial Intelligence -	Third		
1	Norvig	A Modern Approach	Edition, Pearson	2015	
			Publishers		
2		Introduction to	Third Edition, Prentice	2015	
2	EthemAlpaydin	Machine Learning	Hall of India	2013	
		Machine Learning: The	Cambridge University		
3	P. Flach	art and science of	Press	2012	
		algorithms that makesense of data			
	Elaine Rich and Kevin	Artificial Intelligence	Tata McGraw Hill		
	Knight		Publishers company Pvt		
4			Ltd, Second Edition	1991	
				2018	

Web References

1.https://www.javatpoint.com/machine-learning

2.https://onlinecourses.nptel.ac.in/noc21_cs24/preview 3.https://www.tutorialspoint.com/machine_learning_with_python.

4.https://www.upgrad.com/machine-learning-ms

5.https://www.google.com/search?q=artificial%20intelligence%

6.https://www.ant-pc.com/workstation/ai-and-deep-learning

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Rathamani	Name: Dr.M.Sakthi	Name: Mr.K.Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programme Code:		M.Sc CS	Programme Title:		Master of Science (Computer Science)	
Course Code: 24PCS313		Course Title:	Big Data Ana	lytics	Batch :	2024-2026
0	Lecture Hrs./Week		Tutorial Hrs/Sem	1	Semester:	III
Or Practical Hrs./Week		4			Credits:	4

To possess the skills necessary for utilizing tools (including deploying them on Hadoop/MapReduce) to handle a variety of big data analytics and to learn Hadoop, MapReduce, Hive, HBase and Pig.

Course Outcomes (CO)

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

CO	СО	Knowledge
Number	Statement	Level
CO1	Remember how to collect, manage, store, query, and analyze various forms of big	K1
	data	
CO2	Understand the foundations of Hadoop and Hadoop Distributed File System. Design	K2,K3, K6
	of	
	HDFS and file-based data structures along with virtualization concept.	
CO3	Analyze the working of Map Reduce and YARN for job scheduling.	K4
CO4	Analyze un-modeled, multi-structured data using Hadoop, MapReduce	K4,K5
CO5	Compute basic summary statistics and data analysis using Pig Programming	K5
	MAPPING	

							MAP	PING					
	PO/PS O	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 O	PSO1	PSO 2
	<u>co</u> >												
	CO1	Η	Н	Μ	Н	Н	Η	Н	Μ	Н	Н	Μ	Μ
-	000				тт		TT					тт	14
	CO2	Η	Μ	Μ	Н	Н	H	Μ	Μ	Н	Н	H	М
ŀ	CO3	Н	Н	Н	М	М	Н	Н	Н	М	М	Н	Н
		••											**
	CO4	Μ	Н	Μ	Н	Μ	Μ	H	Μ	Н	Μ	Н	Μ
-	CO5	М	тт	TT	TT	М	М	тт	TT	TT	М	М	TT
	CO5	Μ	Н	Н	Н	Μ	Μ	Η	Н	Н	М	M	Н

Units	Contents	Hrs
UNIT I	Fundamentals of Big Data : Understanding Big Data: Concepts and Terminology – Big Data Characteristics – Types of Data – Case Study Background – Drivers for Big Data Adoption: Information and Communication Technology – Big Data Analytics Lifecycle	12
UNIT II	Fundamentals of Hadoop : Core components of Hadoop- Apache Hadoop – HDFS Daemons – MapReduce Daemons – HDFS High Availability Daemons – Benefits and Challenges of HDFS – File Sizes, Block Sizes and Block Abstraction in HDFS – Data Replication – How does HDFS Store, Read, and Write Files? – Data Serialization Options – File System Shell Commands for HDFS	12
UNIT III	HDFS and MapReduce : Choosing Key and Value Types for MapReduce Jobs – The Relationship of Input Keys to Output Keys – Sorting Keys and Values – Sort and Shuffle Process – MapReduce Job Configuration and Submission Hadoop Distributed File System – MapReduce Framework – Setting theEnvironment – Hadoop Cluster Modes – Running a MapReduce Job with the MR1Framework - Running a MapReduce Job with the Yarn Framework – Running Hadoop Streaming.	12
UNIT IV	Hive and HBase : Apache Hive: Setting the Environment – Configuring Hadoop, Hive – Starting HDFS, Hive Server, CLI – Creating and Using a Database– Creating a Managed Table – Loading data into a Table Creating a Table using LIKE – Adding Data into a Table from Queries – Adding Data using INSERT INTO TABLE - Adding Data using INSERT OVERWRITE – Creating a table using CREATE TABLE AS SELECT – Altering, Truncating and Dropping a Table– Creating an External Table – Apache HBase: Setting the Environment - Configuring Hadoop, Hive and HBase – Starting the HBase and HBase Shell –	12

M	I.Sc Computer Science		Effective from 2	024 Onwards						
Creating HBase Table – Adding Data to a Table – Listing all Tables – Getting a Row of Data – Scanning a Table – Counting the Number of Rows in a Table – Altering a Table – Deleting a Table Row, Column – Disabling and Enabling a Table – Truncating and Dropping a Table – Determining If Table Exists – Creating a Hive External Table stored by HBase.										
J NIT V	Pig: Introduction – Insta Advanced Pig Latin – D	Pig: Introduction – Installing and Running Pig – Grunt – Pig [*] s Data Model – Introduction to Pig Latin – Advanced Pig Latin – Developing and Testing Pig Latin Scripts – Making Pig Fly – Writing Evaluation and Filter Functions – Writing and Loading Store Function								
		<u> </u>	Total Contact Hours		60					
Pedagogy Direct Ins Fext Boo l		ods: Digital Presentation, Semin	ar, Quiz, Assignments, Group	Task.						
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/EDITION	YEAR OF PUBICATIO)N					
1	Thomas Erl, Wajid Khattak, Paul Buhler	Big Data Fundamental Concepts and Drivers& Techniques	Service Tech Press, 1 st Edition	2016						
2	Deepak Vohra	Practical Hadoop Ecosystem: A Definitive Guide to Hadoop-Related Frameworks and Tools	Apress, 1 st Edition	2016						
3	Alan Gates	Programming Pig	Oreilly Publication, Inc., 2 nd Edition	2016						
Reference	1			VEAD OF						

S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/	YEAR OF
		BOOK	EDITION	PUBICATION
1	Shopper Technology Institute	The little book on Big Data	Outskirts Press, Incorporated	2016
2	Anil Maheshwari	Data Analytics	Kindle Edition	2022

Web References

- https://nptel.ac.in/courses
 https://www.edureka.co/blog/big-data-tutorial
 https://www.coursera.org/learn/big-data-introduction
 https://www.tutorialspoint.com/hbase/index.htm
 https://www.guru99.com/hive-query-language-built-operators-functions.html

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Sakthi	Name: Dr.M. Sakthi	Name: Mr. K.Srinivasan	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:	Signature:

M.Sc Cor	nputer Science			Effective from 2024 Onwards			
Programm	e Code:	M.Sc CS	Programme Title:		Master o	f Science	
					(Compute	er Science)	
Course Code:	Course Code: 24PCS314		Internet of Things		Batch :	2024-2026	
Lecture Hrs./Week		6	Tutorial Hrs/Sem	-	Semester:	III	
Or						4	
Practical H	rs./Week				Credits:	4	

To explore the fundamentals of Internet of Things, IoT Protocols and to apply the concept of Internet of Things in the real world scenario.

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Remember the basics of IoT and IIoT	K1
CO2	Understand IoT reference layer and various protocols of IoT	K2,K3
CO3	Deploy cloud in the context of IoT	K4
CO4	Design IoT applications in different domain and be able to analyze their performance	K4,K5
CO5	Implement basic IOT Applications on Embedded Platforms	K5

	MAPPING												
PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2	
CO1	Н	Н	М	Н	Н	Н	Н	М	Н	Н	Н	М	
CO2	Н	М	М	Н	L	Н	М	М	Н	Н	Н	Н	
CO3	М	Н	Н	Н	М	Н	Н	Н	М	М	М	М	
CO4	М	Н	Н	М	Н	М	Н	М	Н	М	Н	М	
CO5	Н	М	М	Н	L	М	Н	Н	Н	М	Н	Н	

Units	Contents	Hrs
UNIT I	Introduction to IoT: Introduction- Physical Design - Logical Design - IoT Enabling	
	Technologies – IoT Levels & Deployment Templates – Domain Specific IoTs.	18
	IoT and M2M: M2M – Difference between IoT and M2M – SDN and – NFV for IoT.	
UNIT II	IoT System Management with NETCONF - YANG: Need for IoT Systems Management -	
	Simple Network Management Protocol – Network Operator Requirements – NETCONF –	
	YANG.	18
	IoT Platforms Design Methodology: Introduction – Design Methodology.	
	IoT Architecture: M2M high-level ETSI Architecture – IETF Architecture for IoT.	
UNIT III	IoT Reference model - Domain model - Information model - Functional model -	
	Communication model - IoT Reference Architecture.	18
	IoT Protocols: Protocol Standardization for IoT - Efforts - M2M and WSN Protocols -	10
	SCADA and RFID Protocols - Protocols - IEEE 802.15.4 - BACNet Protocol - Modbus -	
	Zigbee Architecture - Network Layer – 6LowPAN – CoAP – Security.	
UNIT IV	Building IoT with RASPBERRY Pi and ARDUINO: Building IoT with RASPBERRY Pi	
	– IoT Systems – Logical Design using Python – IoT Physical Devices and Endpoints – IoT	18
	Device – Building blocks – Raspberry Pi – Board – Linux on Raspberry Pi – Raspberry	10
	Pi Interfaces - Programming Raspberry Pi with Python – Other IoT Platforms - Arduino	

Ì	M.Sc Computer Science		Effective from 20	024 Onwards	
UNIT V	of IIoT - Opportunitie Case studies: Home Application.	e Automation – Cities – Enviro	onment – Agriculture –	- Productivity	18
			Contact Hours		90
Direct I	gy and Assessment Met <u>nstruction</u> , Flipped Class nce Books	hods: , Digital Presentation, Seminar, Qu	uiz, Assignments, Group	Task.	
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATIO)N
1	Dieter Uckelmann, Mark Harrison, Michahelles,Florian (Eds)	Architecting the Internet of Things	First Edition, Springer	2011	
2	Honbo Zhou	The Internet of Things in the cloud: A Middleware Perspective	First Edition, CRC Press	2012	
3	Jan Holler, VlasiosTsiatsis , Catherine Mulligan	Machine – to- Machine to the Internet of Things – Introduction to a New Age of Intelligence	First Edition, Elsevier	2014	

Web References

1. tutorialspoint.com/internet_of_things/internet_of_things_overview.htm

2. https://onlinecourses.nptel.ac.in/noc20_cs69/unit?unit=17&lesson=18

3. http://cdn.ttgtmedia.com/rms/IoTAgenda/PracticalIndustrialInternetofThingsSecurity-Chapter2.pdf

4. https://www.maximintegrated.com/en/design/technical-documents/app-notes/6/6142.html

5. https://profile.iiita.ac.in/bibhas.ghoshal/IoT_2019/Lecture_Slides/Chapter-7_raspberryPi.pdf

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Rathamani	Name: Dr.M.Sakthi	Name: Mr.K.Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programme Code:		M.Sc CS	Programme Title:		Master of Science		
					(Compute	er Science)	
Course Code:	24PCS315	Course	Programmimg Lab I	V :Artificial	Batch :	2024-2026	
			Intelligence & Machine				
			Learning				
Lecture Hr	Lecture Hrs./Week		Tutorial Hrs/Sem	-	Semester:	III	
Or		5			Court 114 au	2	
Practical Hrs./Week					Credits:	3	

To provide the knowledge of problem solving using AI techniques, knowledge representations and to understand the concepts of predicate logic.

To understand the basic concepts of machine learning, probability theory and also algorithms of supervised learning and unsupervised learning.

Course Outcomes (CO)

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

CO	CO Statement	Knowledge		
Number		Level		
CO1	Learn about the artificial intelligence problem and the characteristics of the problem space.	K2		
CO2	Identifies the Heuristics search techniques and issues in representing the	K3		
	knowledge and comprehend the statistical reasoning			
CO3	Understand the problem solving using predicates and infer the knowledge using rules	K2,K4		
CO4	Design a learning model appropriate to the application and recognize the characteristics of machine learning techniques that are useful to solve real-world problems	K5		
CO5	Design and implement various machine learning algorithms in a range of real- world applications	K5		

MAPPING

PO/RSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P010	PSO1	PSO 2
CO1	Н	L	L	L	L	L	L	L	L	L	М	М
CO2	М	L	Μ	Μ	L	L	L	L	L	L	М	М
CO3	М	L	Μ	L	М	L	L	L	L	М	М	М
CO4	Н	Н	Н	Н	Н	Н	L	L	L	Н	Н	Н
CO5	Н	Н	Н	Н	Н	Н	L	L	L	Н	Н	Н

Contents	Hrs
1. Implement A* Search algorithm.	13
2. Implement AO* Search algorithm.	12
3. For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples.	13

4. Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.	12
5. Build an Artificial Neural Network by implementing the Back propagation algorithm and test the same using appropriate data sets.	
 6. Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets. 7. Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Print both correct and wrong predictions. Java/Python ML library classes can be used for this problem. 	13
 8. Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Java/Python ML library classes/API in the program. 9. Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs. 	12
Total Contact Hours	75
Pedagogy and Assessment Methods: Direct Instruction, Flipped Class, Digital Presentation, Seminar, Quiz, Assignments, Group Task.	

Text Book

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/EDITION	YEAR OF PUBICATION
1	Elaine Rich, Kevin Knight, &Shivashankar B Nair	Artificial Intelligence	Third Edition, McGraw Hill Education (India) Private Limited, NewDelhi	2009, Reprint 2016.
2	Stephen Marsland	Machine Learning – An Algorithmic Perspective	Chapman andHall, CRC Press, Second Edition	2014

Reference Books

S.NO	AUTHOR	TITLE OF THE	PUBLISHERS /	YEAR OF
		BOOK	EDITION	PUBICATION
1	Stuart J. Russell, Peter Norvig	Artificial Intelligence - A Modern Approach	Third Edition, Pearson Publishers	2015
2	EthemAlpaydin	Introduction to Machine Learning	Third Edition, Prentice Hall of India	2015
3	P. Flach	Machine Learning: The art and science of algorithms that makesense of data	Cambridge University Press	2012
4	Elaine Rich and Kevin Knight	Artificial Intelligence	Tata McGraw Hill Publishers company Pvt Ltd, Second Edition	1991
	ferences //www.javatpoint.com/mac	shine learning		

2.https://onlinecourses.nptel.ac.in/noc21_cs24/preview 3.https://www.tutorialspoint.com/machine_learning_with_python.

4.https://www.upgrad.com/machine-learning-ms

5.https://www.google.com/search?q=artificial%20intelligence%

6.https://www.ant-pc.com/workstation/ai-and-deep-learning

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Rathamani	Name: Dr.M.Sakthi	Name: Mr.K.Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programme Code:		M.Sc CS	Programme Title:		Master of Science	
					(Compute	er Science)
Course Code:	24PCS3P1	Course Title:	Pilot Project	t-I	Batch :	2024-2026
Lecture Hr	s./Week	-	Tutorial Hrs/Sem	-	Semester:	III
Or Practical Hrs./Week					Credits:	2

Course Objective

To understand and develop recent applications based on the student project, also basic information of business processes according to project title.

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Apply DBMS concepts	K3
CO2	Design Techniques like DFD or UML etc.	K4
CO3	Analyze and developing new app	K5
CO4	Implementation of entire applications.	K5
CO5	Creation of SDLC and models for software engineering	Кб

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
C0 C01	Н	Н	М	Н	Н	Н	Н	М	Н	Н	Н	Н
CO2	М	М	Н	М	Н	М	М	Н	М	Н	Н	М
CO3	Н	Н	Н	Н	М	Н	Н	Н	Н	Н	Н	Н
CO4	Н	Н	Н	Н	Н	Н	Н	Н	Н	М	М	Н
CO5	Η	Н	М	Н	М	М	Н	М	М	М	М	Н

Contents	Hrs
Students are required to develop entire new software system or to enhance/modify functionalities of existing software or to provide customization based on existing technology/framework to fulfill specific requirements	07
Area of Project Work: Using Android	09
DBMS concepts, Design Techniques like DFD or UML etc	08
Testing and Implementation of App	06
Total Contact Hours	30
The Guidelines in which the project report material should be arranged and bound as follows:	
1) Cover Page & Title Page	
2) Bonafide Certificates from Organization(Mandatory)	
3) Declaration	
4) Acknowledgement	
5) Synopsis	
6) Table of Contents	
7) Chapters	
8) Appendix Reference	

Fext Bo	ooks			
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/EDITION	YEAR OF PUBICATION
1	Dave MacLean, SatyaKomatineni, Grant Allen	Pro Android 5	Apress Publications	2015
2	Ivar Jacobson, James Rumbaugh, Grady Booch	Grady Booch Manual Inc., Second Edition		2010
3	Brossman S Poger A Prostitioner's McG		McGraw Hill, International Editions, 7th edition	2014
Refere	nce Books			
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION
1	Barry Burd	Application Development – All-in- one for Dummies	Wiley India, 2 nd Edition	2016
2	Jerome (J. F) DiMarzio	Android – A Programmer's Guide	McGraw Hill Education, 8 th reprint	2015
3	Mahesh P.Matha	Object-Oriented Analysis and Design Using UML	PHI Learning Private Limited, Second Edition	2012
4	Craig Larman	Applying UML and Patterns,	2nd Edition, Pearson	2002
1. 1 2. 1 3. 1 4. 1 5. 1	eferences https://www.uml-diagrams. https://www.geeksforgeeks https://www.uml-diagrams. https://www.youtube.com/w https://www.forecast.app/bi	org/uml-object-oriented-o .org/unified-modeling-lan org/index-examples.html watch?v=HylDB3bN6hQ	guage-uml-introduction/	
	o r the Project: The students can develop th	eir project individually o	r in a group of not more than 2	9 students Groun
	size can be increased with t	1 0	•	2 success. Group
2.			form but it is required to get a	pproved by the

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	СОЕ
Name: Dr.M.Sakthi	Name: Dr.M.Sakthi	Name: Mr.K.Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

ELECTIVE III

S.No	COURSE CODE	COURSE TITLE
1	24PCS3E1	Deep Learning
2	24PCS3E2	Data Science
3	24PCS3E3	Robotic Process Automation for Business

Programme Code:		M.Sc CS	Programme Title:		Master of Science	
					(Compute	er Science)
Course Code:	24PCS3E1	Course Title:	Elective III: Deep L	earning	Batch :	2024-2026
Lecture Hr	s./Week		Tutorial Hrs/Sem	-	Semester:	III
Or		5			Creaditor	4
Practical H	rs./Week				Credits:	4

Course Objective

To understand the concept of deep learning, neural networks, CNN, RNN etc.

Course Outcomes (CO)

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

CO Number	CO Statement	Knowledge Level
CO1	Understand the basic mathematical concepts learning algorithms	K2,K4
CO2	Illustrate the Deep neural network and layered learning approach	K2,K3
CO3	Analyze CNN and RNN for deep learning	K4,K5
CO4	Learn and apply Auto Encoders and its applications	К3
CO5	Understand the concept of transfer learning and its applications	K2,K4

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	Η	L	Η	Н	L	Μ	L	L	L	Н	Н	Н
CO2	М	L	Н	Н	L	L	L	L	L	М	Н	Н
CO3	Н	М	Н	М	М	L	L	L	L	Н	Н	Н
CO4	Н	Н	Н	М	М	М	L	L	L	Н	Н	Н
CO5	L	L	М	М	М	М	L	L	L	М	М	М

Units	Contents	Hrs
UNIT I	Introduction – Basics - Learning Algorithms - Supervised and Unsupervised Training - Hyper parameters Vs Parameters - validation sets - Estimators, Bias, Variance – Regularization - Challenges Motivating Deep Learning - The Curse of Dimensionality – Perceptron Learning Algorithm – Linear Separability – Multilayer perceptron – Back probagation.	15
UNIT II	Introduction to a simple DNN - Platform for deep learning - requirements to build DNN - Deep learning software libraries - Tensorflow, Keras, PyTorch - Deep – Hyper parameter Tuning, Batch Normalization - Learning XOR - Gradient-Based Learning - Various types of Gradient Descent functions – Early Stopping – Drop out.	
UNIT III	Introduction to convolution neural network – operation – motivation – pooling – Normalization – sequence modeling – VGGNet, LeNet – Recurrent Neural Network – Topologies – Long Short Term Memory – Bidirectional LSTMs – Bidirectional RNNs – LSTM with Keras.	15

UNIT IV	Encoder – Decoder – Auto Encoder Introduction – Auto Encoders – Under complete Auto Encoder – Regularized Auto Encoder – Stochastic Auto Encoder – Denoising Auto Encoder – Contractive Auto Encoder – Applications – Dimensionality Reduction – classification using Auto encoders.	15
UNIT V	Deep Architecture in Vision – AlexNet to ResNet – GoogleNet - Transfer Learning – Siamese Networks – Metric Learning – Ranking – Tripet Loss – CNN – RCNN – Applications.	15
	Total Contact Hours	75

Pedagogy and Assessment Methods: Direct Instruction, Flipped Class, Digital Presentation, Seminar, Quiz, Assignments, Group Task. **Text Books**

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/EDITION	YEAR OF PUBICATION
1	Ian Goodfellow, Yoshua Bengio, Aaron Courville	Deep Learning	MIT Press, (available at http://www.deeplearnin gbook.org)	2016
2	Kevin P. Murphy	Machine Learning: A Probabilistic Perspective		2012
3	Michael	Neural Networks and Deep Learning	Nielsen Online book, (http://neuralnetworksandde eplearning.com/)	2016

Reference Books

	BOOK	EDITION	PUBICATION
Christopher and M. Bishop	Pattern Recognition and Machine Learning	Springer Science Business Media	2006
Jason Brownlee	Deep Learning with Python	ebook	2016
	Bishop	Christopher and M. BishopRecognition and Machine LearningDeep Learning with Python	Christopher and M. BishopRecognition and Machine LearningSpringer Science Business MediaDeep Learning with PythonDeep Learning with Python

Web References

- 1. <u>https://www.youtube.com/watch?v=lhufOy2W3Ps</u>
- 2. https://www.youtube.com/watch?v=FbxTVRfQFuI
- 3. https://www.youtube.com/watch?v=0VH1Lim8gL8
- 4. https://github.com/ChristosChristofidis/awesome-deep-learning
- 5. https://www.w3schools.com/ai/ai_neural_networks.asp

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Rathamani	Name: Dr.M.Sakthi	Name: Mr.K.Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programm	Programme Code:		Programme Tit	Master of Science		
					(Compute	er Science)
Course Code:	24PCS3E2	Course Title:	Elective III: Data So	cience	Batch :	2024-2026
Lecture Hr	Lecture Hrs./Week		Tutorial Hrs/Sem	-	Semester:	III
Or		5			Credits:	4
Practical Hrs./Week					Creans:	4

Course Objective

To understand text processing for extracting information and to provide insights into fundamental concepts to speech processing and phonetic.

Course Outcomes (CO)

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

СО	CO Statement	Knowledge
Number		Level
CO1	Understand the data science concepts and infer the knowledge about data science process	K2,K4
CO2	Illustrate the basics of natural language processing and apply feature engineering concept for text representation	K2,K3
CO3	Analyze text classification and evaluate the classification model in real word application	K4,K5
CO4	Learn and apply different text analytics techniques to retrieve information from text	K3
CO5	Understand the basic concept of speech recognition and analyze the phonetic in speech	K2,K4

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	Н	L	Η	Н	L	Μ	L	L	L	Н	Н	Н
CO2	М	L	Н	Н	L	L	L	L	L	М	Н	Н
CO3	Н	М	Н	М	М	L	L	L	L	Н	Н	Н
CO4	Н	Н	Н	М	М	М	L	L	L	Н	Н	Н
CO5	L	L	М	М	М	М	L	L	L	М	Μ	М

Units	Contents	Hrs
UNIT I	Introduction to data science - case for data science - data science classification - data science algorithms - Data Science Process - prior Knowledge - Data Preparation - Modeling - Application - Knowledge - Data Exploration - Objectives of data Exploration - Datasets - Descriptive Statistics - Roadmap for data exploration.	15
UNIT II	Natural language Processing basics - Language Syntax and Structure - Language Semantics - Natural language Processing - Text Analytics - Text Preprocessing and Wrangling - Understanding Text Syntax and Structure - Feature Engineering for Text Representation - Traditional Feature Engineering Models - bag of words model - bag of N- Grams model - TF - IDF Model – TopicModels	15
UNIT III	Text Classification - Automated Text Classification - Text Classification Blueprint - Classification Models - Multinomial Naïve Bayes - Logistic Regression - Support Vector	15

	Classification Models term Similarity - Anal	Machines - Ensemble Models - Random Forest - Gradient Boosting Machines - Evaluating Classification Models – Text Similarity and clustering - Essential Concepts - Analyzing term Similarity - Analyzing Document Similarity - Document Clustering Feature Engineering - K-means Clustering - Affinity Propagation - Wards Agglomerative						
UNIT I	Hierarchical Clusteri Disambiguation - Na Sentiment Analysis - Subjectivity Lexicon	ng - Semantic Analysis amed Entity Recognition Unsupervised Lexicon-Ba - Pattern Lexicon – T	finity Propagation - Wards A - Exploring Word net - - Analyzing Semantic Repr sed Models - Bing Lius Lexi ext Blob Lexicon - AFIN assifying Sentiment with Sup	Word Sense resentations - icon - MPQA N Lexicon -				
UNIT V	Phonological Categor Speech Synthesis - Ph	ries and Pronunciation var nonetic Analysis - Prosodic cognition - Speech Recogn	tic Transcription - Articulator iation - Acoustics Phonetics e Analysis - Diphone Wavefor nition Architecture - Applying	and Signals - m synthesis -				
			Total Contact Hours	7:				
	y and Assessment Methods struction, Flipped Class, Dig		Juiz, Assignments, Group Task.					
Text Bo								
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/EDITION	YEAR OF PUBICATION				
1	Vijay Kotu, Bala Deshpande	Data Science: Concepts and Practice	Second Edition, Elsevier Publications	2019				
2	DipanjanSarkar	Text Analytics with Python: A Practitioner"s Guide to Natural Language Processing	A Press	2019				
3	Daniel Jurafsky, James H. Martin	Speech and Language Processing	Pearson	2009				
Refere	nce Books							
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION				
1	AdiAdhikari and John De Nero	Computational and		2019				
2	D. Jurafsky, J.H. Martin	Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition	3rd Edition Draft	2019				

Web References

- 1. https://www.w3schools.com/datascience/
- 2. https://www.tutorialspoint.com/natural_language_processing/index.htm
- 3. https://www.analyticsvidhya.com/blog/2019/07/learn-build-first-speech-to-text-model-python/
- 4. https://www.kaggle.com/georgezoto/feature-engineering-v2-0-clustering-with-k-means
 5. http://www.cs.columbia.edu/~julia/courses/CS6998-2019/%5B08%5D%20Speech%20Synthesis.pdf

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Mrs.S.S.Shanthi	Name: Dr.M.Sakthi	Name: Mr.K.Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

M.Sc Computer Science

Programme Code:		Programme Code:M.Sc CSProgramme Title:		Master of Science		
					(Comput	er Science)
Course Code:	24PCS3E3	Course	Elective III: Robotic Process		Batch :	2024-2026
		Title:	Automation for Business			
Lecture H	Lecture Hrs./Week		Tutorial Hrs/Sem	-	Semester:	III
Or		5			Credits:	4
Practical H	rs./Week				Creuits:	4

Course Objective

To gain knowledge on concepts of RPA, its benefits, types and models. Also in applications of RPA in Business Scenarios and identify measures and skills required for RPA.

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Remember the benefits and ethics of RPA	K1
CO2	Understand the Automation cycle and its techniques	K2
CO3	Apply the of design inferences and information processing of RPA	К3
CO4	Implement & Apply RPA in Business Scenarios	K4
CO5	Analyze on Robots & leveraging automation	K4

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	Н	Н	М	Η	Н	Н	Н	М	Н	Н	Μ	Н
CO2	Н	Н	М	Н	Н	Н	М	М	Н	Н	М	Н
CO3	Н	Η	Η	М	Н	Н	Н	Н	М	Н	Н	Н
CO4	Н	Н	Н	Н	Н	М	Н	М	Н	Н	Н	Н
CO5	Н	Н	М	Н	Н	М	Н	Н	Н	Н	Н	Н

Units	Contents	Hrs
UNIT I	INTRODUCTION: Overview of RPA - Benefits of RPA in a business environment -	15
	Industries & domains fit for RPA - Identification of process for automation - Types of	
	Robots - Ethics of RPA & Best Practices - Automation and RPA Concepts - Different	
	business models	
	for implementing RPA - Centre of Excellence - Types and their applications -	
	Building anRPA team - Approach for implementing RPA initiatives.	
UNIT II	AUTOMATION : Role of a Business Manager in Automation initiatives - Skills required	15
	by aBusiness Manager for successful automation - The importance of a Business Manager	
	in automation - Analyzing different business processes - Process Mapping frameworks -	
	Role of aBusiness Manager in successful implementation - Part 1 - Understanding the	
	Automation	
	cycle – First 3 automation stages and activities performed by different people.	
UNIT III	AUTOMATION IMPLEMENTATION: Evaluating the Automation Implementation	15
	Detailed description of last 3 stages and activities performed by different people - Role of a	
	Business Manager in successful completion - Part 2 - Activities to be performed post-	
	implementation - Guidelines for tracking the implementation success - Metrics/Parameters	
	tobeconsidered for gauging success-Choosing the right licensing option-Sending	

	1 D 11 1	1									
		and Running Workflows.									
JNIT I	•	ROBOT: Ability to process information through scopes/systems - Understand the skill of information processing and its use in business - Leveraging automation - Creating a Robot									
	1	0	00	0							
		- New Processes. Establish causality by variable behavior - Understand the skill of drawing									
		inference or establishing causality by tracking the behavior of a variable as it varies across									
		able - Leveraging automa	tion for this skill - Robot &	new process							
	creation.										
UNIT V	IT V ROBOT SKILL: Inference from snapshots of curated terms – Omni-source data curation										
		0	kill of drawing inference from								
			systems in reference to time								
		ion for this skill – Robot	creation and new process cre	ation for this							
	skill-Case Study.										
			Total Contact Hours		7:						
	gy and Assessment Met										
	· • • • • • • • • • • • • • • • • • • •	, Digital Presentation, Semi	inar, Quiz, Assignments, Grou	p Task.							
Text Bo	oks										
S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/EDITION	YEAR OF							
		BOOK		PUBICATIO	N						
		Learning Robotic									
		Process Automation:									
		Create Software									
1	Alok Mani Tripathi	robots and automate	Packt Publishing Limited	2018							
		business processes									
		with the leading RPA									
		with the leading RPA tool									
2	Tom Taulli	tool	Apress	2020							

Reference Books

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION
1	Steve Kaelble	Robotic Process Automation	John Wiley & Sons, Ltd.,	2018

Web References

 $6. https://www.tutorialspoint.com/uipath/uipath_robotic_process_automation_introduction.htm$

Handbook

7.https://www.javatpoint.com/rpa

8.https://onlinecourses.nptel.ac.in/noc19_me74/preview

9.https://www.info.com/serp?q=robotic+process+automation+tools&sc=D1P8CkHi8kSP02

10. https://irpaai.com/what-is-robotic-process-automation/

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Rathamani	Name: Dr.M.Sakthi	Name: Mr.K.Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

SEMESTER IV

Programme Code:		M.Sc CS	Programme Title	Master of Science		
					(Compute	er Science)
Course Code:	24PCS4P2	Course Title:	Project Work and Viva	Batch :	2024-2026	
Lecture H	rs./Week	-	Tutorial Hrs/Sem	2	Semester:	IV
	Or Practical Hrs./Week				Credits:	16

Course Objective

To enable the students to understand and select the task based on their core skills, also knowledge about analytical skill for solving the selected task. Students get confidence for implementing the task and solving the real time problems.

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Understand and formulate a real world problem and develop its requirements	K2
CO2	Analyze the problem requirements	K3
CO3	Design solution for a set of requirements	K3,K4
CO4	Apply test cases and validate the conformance of the developed prototype against the original requirements of the problem	K4,K5
CO5	Responsible member and possibly a leader of a team in developing software solutions	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P010	PSO1	PSO 2
CO1	Н	Н	М	Η	Η	Н	Н	Η	М	Н	Н	Н
CO2	М	М	Н	Μ	Н	Н	Μ	Н	Н	Н	М	Н
CO3	Н	Н	Н	Н	Μ	Н	Η	Η	М	Н	Н	М
CO4	Η	Н	Н	Η	Η	Μ	Η	М	Н	М	Н	Н
CO5	Η	Н	М	Η	Μ	Μ	Η	Η	Н	М	Н	М

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M. Sakthi	Name: Dr.M.Sakthi	Name: Mr.K.Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

VALUE ADDED COURSE

Programme Code:		Programme Code: M.Sc CS		Programme Title:		of Science
					(Comput	er Science)
Course Code:	24PCS2VA1	Course	VACI:24PCS	2VA1-	Batch :	2024-2026
		Title:	Foundations and A	Applications		
			of Blockchain Technology			
			and			
			Cryptocurr	ency		
Lecture H	rs./Week				Semester:	II
Oı	Or		Total Hours 30			2
Practical Hrs./Week					Credits:	2

Course Objective

To impart knowledge on Block chain and Crypto currency and make the students to design, build and deploy distributed applications by integrating the ideas from Block chain technology.

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Remember the basics of cryptography.	K1
CO2	Understand emerging abstract models for Blockchain technology.	K2
CO3	Design, build, and deploy a distributed application.	К3
CO4	Analyze the differences between proof-of-work and proof-of-stake consensus.	K4
CO5	Evaluate security, privacy, and efficiency of a Blockchain system.	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	Н	М	Н	Μ	Μ	Η	Н	Μ	М	Η	М	М
CO2	Н	М	М	Н	Н	Μ	М	М	М	Н	Н	М
CO3	Н	Н	Н	М	М	Μ	М	М	М	Н	М	М
CO4	Н	Н	Н	Н	М	Н	М	М	М	М	Н	М
CO5	Η	Н	М	Η	М	Н	М	Н	М	М	Н	М

Units	Contents	Hrs
UNIT I	Basics: Distributed Database, Two General Problem, Byzantine General problem and Fault	10
	Tolerance, Hadoop Distributed File System, Distributed Hash Table, ASIC resistance, Turing	
	Complete. Cryptography: Hash function, Digital Signature - ECDSA, Memory Hard Algorithm,	
	Zero Knowledge Proof.	
	Blockchain: Introduction, Advantage over conventional distributed database, Blockchain Network,	
	Mining Mechanism, Distributed Consensus, Merkle Patricia Tree, Gas Limit, Transactions and	
	Fee, Anonymity, Reward, ChainPolicy, LifeofBlock chain application, Soft& HardFork, Private	
	and Public Blockchain.	
UNIT II	Distributed Consensus: Nakamoto consensus, Proof of Work, Proof of Stake, Proof of Burn,	10
	Difficulty Level, Sybil Attack, Energy utilization and alternate.	
	Cryptocurrency: History, Distributed Ledger, Bitcoin protocols - Mining strategy and rewards,	
	Ethereum - Construction, DAO, Smart Contract, GHOST, Vulnerability, Attacks, Sidechain,	
	Namecoin.	
UNIT III	Cryptocurrency Regulation: Stakeholders, Roots of Bit coin, Legal Aspects-Crypto currency	10

	Applications: Internet	Exchange, Black Market and Global Economy. Applications: Internet of Things, Medical Record Management System, Domain Name Service and future of Blockchain.							
		Total Contact Hours							
			r, Quiz, Assignments, Group Task.						
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/EDITION	YEAR OF PUBICATIO	N				
1	Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, and Steven Goldfeder.	Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction	Princeton University Press	2016					
Refere	nce Books	1		1					
S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/ EDITION	YEAR OF					

S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/ EDITION	YEAR OF
		BOOK		PUBICATION
1	Joseph Bonneau et al, SoK	Research perspectives and challenges for Bitcoin and cryptocurrency	IEEE Symposium on security and Privacy	2015
2	Dr. Gavin Wood	ETHEREUM: A Secure Decentralized Transaction Ledger	Yellow paper	2014
3	William Mougayar	Business Blockchain Promise, Practice and Application of the Next Internet Technology	John Wiley & Sons	2016

Web References

1. https://www.tutorialspoint.com/blockchain/index.htm

2. https://www.javatpoint.com/blockchain-cryptocurrency

3. https://www.udemy.com/course/introduction-to-cryptocurrencies/

- 4. https://www.simplilearn.com/tutorials/blockchain-tutorial/blockchain-technology
- 5. https://www.coursera.org/learn/cryptocurrency

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Rathamani	Name: Dr.M. Sakthi	Name: Mr. K. Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

Programm	e Code:	M.Sc CS	Programme Title:		Master of Science	
					(Comput	er Science)
Course Code:	24PCSVA2	Course	VAC II:		Batch :	2024-2026
		Title:	Digital Entrepreneurship			
Lecture H	rs./Week				Semester:	II
Or Practical Hrs./Week		1	Total Hours	30	Credits:	2

VALUE ADDED COURSE

Course Objective

To provide knowledge on how entrepreneurial ventures use digital technology to design and offer new products and services, acquire and retain customers, analyze customer data, and provide satisfying user experiences online.

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Remember the principles of digital business design.	K1
CO2	Understand the basics of a content management system, and how it can be used as the foundation for an internet business presence.	K2
CO3	Launch a business-quality online presence, using widely available services and software.	К3
CO4	Analyze the usability and customer experience through web.	K4
CO5	Evaluate and monitor the progress of digital business through web analytics.	K5

MAPPING

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2
CO1	М	М	М	Н	Н	М	М	Н	Н	М	М	М
CO2	М	М	М	Н	Н	М	М	Н	Н	М	Н	М
CO3	М	Н	Н	Н	Н	Н	М	Н	Н	Н	Н	М
CO4	М	М	М	Н	Н	М	М	Н	Н	М	М	М
CO5	Μ	Н	Н	Н	Н	М	М	Н	Н	М	М	М

Units	Contents	Hrs
UNIT I	Digital Entrepreneurship: Introduction - New Opportunities and Challenges - Choosing a Digital	10
	Business Idea - Creating a Digital Business Design - Building a Business Prototype.	
UNIT II	Digital Content: Digital Content for Business - Business Prototype Look and Feel - Business Prototype Features.	08
UNIT III	Digital Business and Web Analytics: Introduction to Web Analytics - Usability and Customer	12
	Experience - <i>Customer Acquisition in a Digital World</i> - Digital Business Experiments - Launching a New Digital Business Venture.	
	Total Contact Hours	30
Pedagogy a	nd Assessment Methods:	
Direct Instru	ction, Flipped Class, Digital Presentation, Seminar, Quiz, Assignments, Group Task.	

Text Bo	ook			
S.NO	AUTHOR	TITLE OF THE	PUBLISHERS/EDITION	YEAR OF
		BOOK		PUBICATION
1	Jonathan P. Allen	Digital	Routledge, 1 st edition	2019
		Entrepreneurship	Kouttedge, 1 edition	2019
Refere	nce Books			

eierence Books

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION
1	Michael Herlache	Digital Entrepreneurship	Create space Independent	2016
2	Abeba N Turi	Technologies for Modern Digital Entrepreneurship	A press	2020
3	MariuszSoltanifar, Mathew Hughes and Lutz Göcke	Digital Entrepreneurship - Impact on Business and Society	Springer	2021

Web References

1. https://www.learndigitalentrepreneurship.com/2019/02/16/what-is-digital-entrepreneurship/

2. https://rebelgrowth.com/benefits-for-being-entrepreneur/

3. https://www.udemy.com/course/digital-entrepreneurship/

4. https://www.roedl.com/insights/digitalisation/opportunities-challenges-entrepreneurs

5. https://www.coursera.org/learn/innovating-digital-world

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Dr.M.Rathamani	Name: Dr.M.Sakthi	Name: Mr. K. Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

CERTIFICATE COURSE

Programme Code:		M.Sc CS	Programme	Title:		of Science (ter Science)
Course Code:	-	Course Title:	Software Testing I Se	Lab - lenium	Batch :	2024-2026
Lecture Hrs./Week Or		1	Total Hours	30	Semester:	Any Semester
Practical H	rs./Week				Credits:	2

Course Objective

To understand the basic concepts of software testing over various selenium methods and automation frameworks.

Course Outcomes (CO)

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

CO	CO Statement	Knowledge
Number		Level
CO1	Learn the importance of software testing	K1
CO2	Understand and use Selenium IDE	K2
CO3	Create programs using Selenium	K3
CO4	Create test beds for software testing	K4
CO5	Identify potential problems in software and develop solutions for testing	K5

Contents	Hrs
1. Create a payroll system and test using the tool.	
2. Create a ration shop management system and test using the tool.	3
3. Create airline reservation system and test using the tool	3
4. Create Library management system and test using the tool.	3
5. Create Banking system and test using the tool.	3
6. Create Book shop management system and test using the tool.	3
7. Create Electricity billing system and test using the tool.	3
8. Create online cinema ticket reservation system and test using the tool.	3
9. Create Music gallery and test using the tool.	3
10. Create trading system and test the tool.	3
Total Contact Hours	30
Pedagogy and Assessment Methods: Direct Instruction, Flipped Class, Digital Presentation, Seminar, Quiz, Assignments, Group Task.	

Text Bo	Text Books						
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION			
1	AdithyaGarg, Ashish Mishra	A Practitioner's Guide to Test Automation Using Selenium	Tata McGraw Hill Education	2015			
2	NavneeshGarg	Test Automation Using Selenium Web Driver with Java	AdactIn Group Pvt Ltd	2014			

Reference Books

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION
1	Rex Allen Jones II	Selenium Web Driver for Functional Automation Testing	Test 4 Success, LLC.	2016
2	David Burns	Selenium 1.0 Testing Tools	Packt Publishing	2010

Web References

1. https://onlinecourses.nptel.ac.in/noc20_cs19/preview

2. https://www.youtube.com/watch?v=SxrtXHQ-rd0

3. https://www.guru99.com/introduction-to-selenium.html

4. https://medium.com/quick-code/top-tutorials-to-learn-selenium-for-beginners-4e1f301585

5. https://www.guru99.com/first-webdriver-script.html

Course Designed by	Verified by HOD	Checked by	Approved by
Name and Signature	Name with Signature	CDC	COE
Name: Mrs.S.S.Shanthi	Name: Dr.M.Sakthi	Name: Mr.K.Srinivasan	Name: Mr.K.Srinivasan
Signature:	Signature:	Signature:	Signature:

ADVANCED LEARNER COURSE

Programme Code:		M.Sc CS	Programme T	itle:		of Science (ter Science)
Course Code:	-	Course Title:	User Interface Design - Figma		Batch :	2024-2026
Lecture Hi Or Practical H	•	1	Total Hours	30	Semester:	Any Semester

Course Objective

To ensure learners are exposed to describe the structure of user Interface, design process and learn how to organize the web systems and control.

Course Outcomes (CO)

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

СО	CO Statement	Knowledge
Number		Level
CO1	Remember the Characteristics of Graphics Interface and its Principles.	K3
CO2	Understand the components of web systems and text boxes	K3
CO3	Design the standards and structures for Human computer interaction	K5
CO4	Demonstrate the Guidance of multimedia and Text boxes	K4,K5
CO5	Select, adapt and apply suitable interaction design approaches and techniques towards the design of an interactive product.	K5

Contents	Hrs	
1. Working with Position, Size, Rotation, & Corner Radius properties	3	
2. Working with Color Styles		
3. Usage of Masks	2	
4. Design and adapt for designs for Dark Mode with Selection Colors	3	
5. Working with Gradients	2	
6. Designing Backgrounds and Blending Modes	3	
7. Exploring Alignment and Tidy up properties		
8. Working on union and corner radius	4	
9. Exploring ways to incorporate shadows and blur to your design		
10. Using Images and the Fill and various Stroke options	4	
11. Playing with fonts on Design		
12. Designing responsive layout using Constraints and Auto Layout	4	
13. Adding 3D Mockups and illustrations into design		
14. Designing Icons	4	
15. Working with CSS code	5	
Total Contact Hours	30	

Pedagogy and Assessment Methods:

Direct Instruction, Flipped Class, Digital Presentation, Seminar, Quiz, Assignments, Group Task.

Text Du	JOK			
S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/	YEAR OF
			EDITION	PUBICATION
		UI is Communication: How to		
		Design Intuitive, User	Manager	
1	Everett N McKay	Centered Interfaces by	Morgan Kaufmann,	2013
		Focusing on Effective	First Edition	
		Communication		

Reference Books

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS/ EDITION	YEAR OF PUBICATION
1	Jennifer Tidwell, Charles Brewer, Aynne Valencia	Designing Interfaces: Patterns for effective Interaction design	O'Reilly, Third Edition	2020
2	Wilbert O. Galitz	The Essential Guide to User Interface Design	Wiley, Third Edition	2007
3	Dan Saffer	Designing for Interaction	New Riders, Second Edition	2009

Web References

1. https://www.youtube.com/watch?v=g6rQFP9zCAM

2. https://www.udemy.com/course/learn-figma-user-interface-design-essentials-uiux-design/

3. https://learnux.io/course/figma

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