VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS)

M.Sc., (COMPUTER SCIENCE) (Candidates admitted from 2020-2021 Onwards)

REGULATIONS

I. SCOPE OF THE PROGRAMME

Master of Computer Science can be considered to be one of the most prominent Master's level programs in our country. This program mainly deals with the development of computer applications for the purpose of updating computer programming languages. M.Sc. (CS) also aims at creating strong knowledge of theoretical computer science subjects who can be employed in research and development units of industries. The course has a time period of two years with four semesters.

II. SALIENT FEATURES

- > Regular conduct of guest lectures and seminars
- Campus recruitment
- > Provides facilities such as internet access and in-house library
- Provides career guidance for Post Graduate Courses and the Certifications in programming languages
- > Conduct of personality development program
- Visiting faculties from industries

III. OBJECTIVES OF THE COURSE

The course objective of the M.Sc. Computer Science program is to provide advanced and in-depth knowledge of computer science and its applications to enable students pursue a professional career in Information and Communication Technology in related industry, business and research. The course designed to impact professional knowledge and practical skills to the students.

IV. ELIGIBILITY FOR ADMISSION

A Candidate who has passed B.Sc. Computer Science /BCA/B.Sc. Computer Technology / B.Sc. Information Science Degree of Periyar university or any of the Degree of any other university accepted by the syndicate as equivalent thereto subject to such conditions as may be prescribed therefore shall be permitted to appear and qualified for the M.Sc. Computer Science Degree Examinations of the Periyar University after a course of study of two academic years.

V. DURATION OF THE PROGRAMME

- The course shall extend over a period of two academic years consisting of four semesters. Each academic year will be divided into two semesters. The First semester will consist of the period from July to November and the Second semester from December to April.
- The subjects of the study shall be in accordance with the syllabus prescribed from time to time by the Board of Studies of Vivekanandha College of Arts and Sciences for Women (Autonomous) with the approval of Periyar University.

VI. CONTINUOUS INTERNAL ASSESSMENT (CIA)

The performance of the students will be assessed continuously and the Internal Assessment Marks will be as under:

1.	Average of two Tests	-	10 Marks
2.	Seminar	-	05 Marks
3.	Assignment	-	05 Marks
4.	Attendance	-	05 Marks
	Total	=	25 Marks

Internal Assessment Marks for Practical

	Total	=	40 Marks
3.	Test	-	20 Marks
2.	Observation	-	10 Marks
1.	Attendance	-	10 Marks

PASSING MINIMUM (Theory) - EXTERNAL

In the Semester Examinations, the passing minimum shall be 50 % out of 75 Marks. (38 Marks)

PASSING MINIMUM (Practical) - EXTERNAL

In the Semester Examinations, the passing minimum shall be 50 % out of 60 Marks. (30 Marks)

Distribution of Marks

Program writing	: 10 Marks
Debugging	: 10 Marks
For Results	: 05 Marks
Viva – voce	:05 Marks

The Passing minimum shall be 50% out of 60 marks (30 Marks)

VII. ELIGIBILITY FOR EXAMINATION

	MARKS			
PERCENTAGE	THEORY	PRACTICAL		
75-80	1	2		
81-85	2	4		
86-90	3	6		
91-95	4	8		
96-100	5	10		

A candidate will be permitted to appear for the Semester Examination only on earning 75 % of attendance and only when her conduct has been satisfactory. A candidate having 65% to 74% of attendance should pay condination fees prescribed by the controller of Examination office.

VIII. CLASSIFICATION OF SUCCESSFUL CANDIDATES

Successful candidates passing the examination of Core Courses (main and allied subjects) and securing marks

- a) 75 % and above shall be declared to have passed the examination in first class with Distinction provided they pass all the examinations prescribed for the course at first appearance itself.
- b) 60% and above but below 75 % shall be declared to have passed the examinations in first class without Distinction.
- c) 50% and above but below 60% shall be declared to have passed the examinations in second class.

- d) Candidates who pass all the examinations prescribed for the course at the first appearance itself and within a period of two consecutive academic years from the year of admission only will be eligible for University rank.
- e) If she fails to complete her course within the specified period, she can extend for two year's to complete her course.

IX. ELIGIBILITY FOR AWARD OF THE DEGREE

A candidate shall be eligible for the award of the degree only if she has undergone the above degree for a period of not less than two academic years comprising of four semesters and passed the examinations prescribed and fulfilled such conditions have been prescribed therefore.

X. PROCEDURE IN THE EVENT OF FAILURE

If a candidate fails in a particular subject, she may reappear for the semester examination in the concerned subject in subsequent semesters and shall pass the examination.

XI. COMMENCEMENT OF THE REGULATIONS

- The regulations shall take effect from the academic year 2018-19 (i.e.,) for the students who are to be admitted to the first year of the course during the academic year 2018-19 and thereafter.
- Candidates who were admitted to the PG course of study before 2018-19 shall be permitted to appear for the examinations under those regulations for the period of three years ie., upto and inclusive of the examinations of 2020-21. Thereafter, they will be permitted to appear for the examination only under the regulations then in force.

EVALUATION OF EXTERNAL EXAMINATIONS (EE)

QUESTION PAPER PATTERN

External Evaluation (Theory)

Knowledge Level	Section	Marks	Description	Total	
K1 ,K2,K3,K4	A (Either or Pattern))	5 x 5=25 Marks	Short Answers	75	
K1 ,K2,K3,K4	B(Either or Pattern)	5x 10= 50 Marks	Descriptive Type		

Internal Evaluation (Theory)

Knowledge Level	Section	Marks
K1 ,K2,K3,K4	CIA -1 and CIA -2	5
K1 ,K2,K3,K4	Model	10
K1 ,K2,K3,K4	Assignment	5
-	Attendance	5
Total		25

QUESTION PAPER PATTERN – Practical

Time duration: 3 Hours

Max. Marks: 60

- 1. One compulsory question from the given list of programs : 30 Marks
- 2. One Either/OR type question from the given list of programs : 30 Marks The Passing minimum shall be 50% out of 60 marks (30 marks)

Distribution of Marks

Problem Understanding	: 05 Marks
Program writing	: 10 Marks
Debugging & Result	: 10 Marks
Viva voce	: 05 Marks

QUESTION PAPER PATTERN – Project and Viva voce

Evaluation (External)	: 75 Marks
Viva-voce (External)	: 25 Marks

Continuous Assessment Test (CIA 1 and CIA 2)

Knowledge Level	Section	Marks	Description	Total	
K1	A (Answer All)	10 x1= 10 Marks	MCQ/define	l	
K2	B(Either or Pattern)	1x 5= 5 Marks	Short Answers	25	
К3	C (Answer 4 out of 6)	1x 10= 5Marks	Descriptive		

VIVEKANANDHA COLLEGE OF ARTS AND SCIENCE FOR WOMEN (AUTONOMOUS)

ELAYAMPALAYAM, TIRUCHENGODE, NAMAKKAL DT.

VISION

To evolve into a center of excellence in higher education through creative and innovative practices to social equity for women.

MISSION

• To provide sufficient learning infrastructure to the students to pursue their studies.

• To provide good opportunity for higher education and favorable environment to the students to acquire education.

- To provide quality academic programs training activities and research facilities.
- To facilitate industry-institute interaction.

PG DEPARTMENT OF COMPUTER SCIENCE

VISION

To provide high academic goals to the students and make them the world leaders both in educational and research through effective teaching.

MISSION

- To create, share and apply knowledge in Computer Science including inter disciplinary areas that extends the scope of Computer Science and benefit humanity.
- To educate students to be successful, ethical and effective problem solvers.
- To prepare the students to contribute positively to the economic well being of our region and nation.

M.Sc. – COMPUTER SCIENCE

COURSE PATTERN AND SCHEME OF EXAMINATIONS UNDER CBCS Candidates admitted from the year 2020-2021 (Onwards)

						Marks	
•	a a 1						
Sem	Course Code	Courses	Credits	Hours	1.0	6 6	Total
					I.A.	C.C.	TOLAI
					Marks	Marks	Marks
	20P1CSC01	Core Course-I - Advanced Computer Organization and Architecture	4	4	25	75	100
	20P1CSC02	Core Course-II -Design and Analysis of Algorithms	4	4	25	75	100
	20P1CSC03	Core Course-III – Web Technologies	4	4	25	75	100
_	20P1CSC04	Core Course-IV- Advanced Database Management Systems	4	4	25	75	100
	20P1CSE	Elective Course- I	4	4	25	75	100
	20P1CSP01	Core Course-II Design and Analysis of Algorithms Lab	2	4	40	60	100
	20P1CSP02	Core Course-III- Web Technologies Lab.	2	4	40	60	100
		Library		1			
		Net Lab.		1			
	TOTAL		24	30	205	495	700
	20P2CSC05	Core Course-V –Advanced Concepts in Operating System	4	4	25	75	100
	20P2CSC06	Core Course-VI – Java Server Programming	4	4	25	75	100
	20P2CSC07	Core Course-VII – Dot Net Programming	4	4	25	75	100
	20P2CSC08	Core Course-VIII – Mobile Computing	4	4	25	75	100
	20P2CSE	Elective Course -II	4	4	25	75	100
	20P2CSP02	Core Course-VI - Java server programming Lab	2	4	40	60	100
	20P2CSPR01	Core Course-VII-Mini Project	2	4	40	60	100
		Library		1			
		Net Lab		1			
II	TOTAL		24	30	205	495	700
	20P3CSC09	Core Course-IX – Soft Computing	4	4	25	75	100
	20P3CSC10	Core Course-X - Python programming	4	4	25	75	100
111	20P3CSC11	Core Course-XI – Data Mining and Warehousing	4	4	25	75	100

		VICAS M.Sc	: (CS) Syllabus	OBE Patt	tern (2020-	2021Batch	Onwards)
	20P3CSE	Elective Course III	4	4	25	75	100
		EDC- I Resource Management Techniques	4	4	25	75	100
	20P3CSP03	Core Course-X - Python Programming Lab	2	4	40	60	100
	20P3CSP04	Core Course-XI - Data Mining Lab	2	4	40	60	100
	19P3HR01	Human Rights	1	-	25	75	100
		Library		1			
		Net Lab		1			
		TOTAL	24	30	230	570	800
	20P4CSC12	Core Course-XII – Cloud Computing	4	5	25	75	100
	20P4CSC13	Core Course-XIII – Digital Image Processing	4	5	25	75	100
IV	20P4CSE	Elective Course -IV	4	5	25	75	100
	20P4CSPR02	Core Course-XVI – Project Lab	6	-	40	60	100
		TOTAL	18	15	115	285	400
	Total No.	of credits (Core + EDC + HR + Elective)	70+4+1+ 16=91	105	675	1825	2600

EDC-EXTRA DISCIPLINARY COURSE

Students are expected to opt EDC (Non major elective) offered by other departments.

I.A. – INTERNAL ASSESSMENT

E.E. – END SEMESTER EXAMINATIONS

The content of the syllabus and regulations may be followed for at least two sets of students from 2019-20 and it passed in the academic year 2020-2021.

ELECTIVE COURSES

Elective-I:

Course Code	Course Name
20P1CSE01	Theory of Computing
20P1CSE02	Software Project Management and Quality Assurance
20P1CSE03	Client Server Technology
20P1CSE04	Internet of Things

Elective-II:

Course Code	Course Name
20P2CSE05	Network Security
20P2CSE06	Wireless Application Protocol
20P2CSE07	Multimedia and Virtual Reality
20P2CSE08	AI and Expert System

Elective-III:

Course Code	Course Name
20P3CSE09	Compiler Design
20P3CSE10	Object Oriented Analysis and Design
20P3CSE11	Embedded Systems
20P3CSE12	Professional Ethics

Elective-IV:

Course Code	Course Name
20P4CSE13	Big Data Analytics
20P4CSE14	Cyber Forensics
20P4CSE15	Distributed Computing
20P4CSE16	Ad Hoc Sensor Network

Subject Title	ADVANCED COMPUTER ORGANIZATION AND ARCHITECTURE	Semester	Ι
Subject Code	20P1CSC01	Specialization	NA
Туре	Core: Theory	L:T:P:C	4:0:0:4

Course objective:

- 1. To know Structure and functions of Computer architecture and organizations
- 2. Observe the charactertics of various computer memory concepts.
- 3. To understand the computer arithmetic and machine instructions.
- 4. Understand the parallel processing concepts.

CO Number	CO Statement	Knowledge Level
CO1	Recognize the operation of functional units of a	K1
	computer and chip	
CO2	Compare the performance of different types of	K2,K4
	memory	
CO3	Describe the computational operation of	К3
	hardware units associated with a computing	
	device	
CO4	Demonstrate the operation of processing unit	K4
CO5	Recognize the operation of parallel processing	K4

Subject	ADVANCED COMPUTER	Semester	Ι	
Subject	20P1CSC01	Specialization	NA	
Туре	Core : Theory	L:T:P:C	4:0:0:4	
Unit	Contents	1	Levels	Number of Sessions
I	Introduction: Structure and Function-Compu Performance: History of computers- Designi Microprocessor speed-performance balance-Ir organization and architecture. Computer Function Computer Components-Computer Function: In Execute. Interconnection structures.	ater Evaluation and ng for Performance: nprovement in chip n and Interconnection: nstruction Fetch and	K1	12
п	Cache Memory: Characteristics of Memory Systems-Memory hierarchy-Cache memory principles- Elements of cache design: Cache size-Mapping function. Internal Memory: Semi-conductor main memory: Organization-DRAM & SRAM. External Memory: Magnetic Disk: read and write mechanism		K2	12
III	Computer Arithmetic: ALU-Integer Representation: Sign magnitude representation-Twos complement Representation-Fixed point Representation. Integer Arithmetic: Negation-Addition & Subtraction. Instruction Sets: Characteristics & Functions: Machine Instruction characteristics: Elements of Machine Instruction. Instruction Sets: Addressing Modes and Formats: Addressing: Immediate- Direct- Indirect		К3	12
IV	Processor structure & Function: Processor O organization- Instruction cycle. Control Uni Operations: The fetch cycle- The Indirect Cycle The Execute Cycle- The instruction Cycle. Con Functional Requirements-Control Signals.	brganization- Register t Operations: Micro e- The Interrupt cycle- ntrol of the Processor:	K3,K4	12
V	Parallel Processing: Multiple Processor Orga parallel processor Systems- Parallel Organ Multiprocessors: Organization-Multiprocessor Design considerations. Cache Coherence and Software Solutions-Hardware Solutions-Snoopy Protocol-Read Miss-Read Hit-Write Miss-Write I	anizations: Types of nizations. Symmetric Operating System the MESI Protocol: Protocols-The MESI Hit.	K4	12

	VICAS M.Sc (CS) Syllabus OBE Pattern (2020– 2021Batch Onwards)
	Learning Resources
Text Books	 Computer Organization & Architecture - Designing for Performance by William Stallings, 9th Edition, 2012, PEARSON Prentice Hall Publication. (Unit –I: Chapter 1,2 &3 Unit-II : Chapter 4,5&6 Unit-III : Chapter 9,10&11 Unit – IV: Chapter 12 &16 Unit –V: Chapter 18)
Reference Books	 Computer Systems Organizations & Architecture by John D. Carpinelli, First Edition, 2007, PEARSON Prentice Hall Publication. Computer Architecture: Concepts and Evaluation by Gerrit A. Blaauw, First Edition, 2008, PEARSON Prentice Hall Publication. Computer System Architecture and Parallel Processing by Kai Hwang, Faye A. Briggs, 2009, McGraw-Hill Publications. Computer organization & Design by David A Peterson and John L Hennessy, 2013, Fifth Edition.
Website/Link	 <u>https://www.tutorialspoint.com/computer_organization/index.asp</u> <u>https://en.wikipedia.org/wiki/Computer_architecture</u> <u>https://www.slideshare.net/kumar_vic/computer-system-architecture</u>

	PS01	PS02	PS03	PS04
CO1	S	S	S	-
CO2	S	М	М	S
CO3	S	L	L	М
CO4	М	S	М	S
CO5	S	L	S	S

Mapping with Programme Outcomes

S-Strong , M- Medium , L – Low

Subject Title	DESIGN AND ANALYSIS OF ALGORITHMS	Semester	Ш
Subject Code	20P1CSC02	Specialization	NA
Туре	Core: Theory	L:T:P:C	4:0:0:4

1. To know the Fundamentals of the Analysis of Algorithm Efficiency

- 2. Understand the divide and conquer methodology.
- 3. Analysis search and boundary algorithm

Programme Specific Outcomes

PS01: Analyze the efficiency of algorithms using time and space complexity theory

- PS02: Have the mathematical foundation in analysis of algorithms
- PS03: Understand different algorithmic design strategies
- PS04: Apply design principles and concepts to algorithm design

CO Number	CO Statement	Knowledge Level
CO1	Summarize the relevance of algorithms for computational problems	K1
CO2	Differentiate different algorithmic approaches, techniques and methods.	К2
CO3	Apply optimization techniques for improving the efficiency of algorithms.	К3
CO4	Analyze each and every algorithm techniques	K4
CO5	Analyze a given algorithm for its efficiency based on time and space it occupies.	K4

VICAS M.Sc (CS) Syllabus OBE Pattern (2020– 2021Batch Onwards) **DESIGN AND ANALYSIS Subject Title** Semester Π **OF ALGORITHMS Subject Code** 20P1CSC02 **Specialization** NA 4:0:0:4 Type **Core: Theory** L:T:P:C **COURSE OBJECTIVE** This subject is to provide the students to apply important algorithmic design paradigms and methods of analysis. Levels Number Uni **Syllabus Contents** of t Sessions K1,K2 Introduction – Notion of Algorithm – Fundamentals of Algorithmic Solving - Important Problem types - Fundamentals of the Analysis of Ι Algorithm Efficiency - Analysis Framework - Asymptotic Notations -12 and Mathematical Analysis of Recursive and Non-Recursive Algorithms. K2,K3 Divide and conquer methodology – Merge Sort – Quick Sort – Binary search - Binary Tree Traversal - Multiplication of large integers-Π 12 Strassen's matrix multiplication Greedy method - Prim's algorithm -Kruskal's algorithm – Dijkstra's Algorithm K2,K4 Transform and Conquer - Presorting - Balanced Search Tree - AVL III 12 Tree - Heaps and Heap Sort - Dynamic Programming - Computing a binomial coefficient – Warshall's and Floyd's algorithm. K4 Optimal binary - search tree - Knapsack problem - Backtracking - N-IV 12 Queens problem – Hamiltonian circuit problem – subset sum problem. K3,K4 Branch and bound: Assignment problem - Knapsack problem -V 12 Traveling salesman problem.

VICAS M.Sc (CS) Syllabus OBE Pattern (2020- 2021Batch Onwards)

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	S	М	М	S
CO3	S	S	М	М
CO4	М	S	М	S
CO5	S	L	S	S

Mapping with Programme Outcomes

Subject Title	WEB TECHNOLOGIES	Semester	I
Subject Code	20P1CSC03	Specialization	NA
Туре	Core: Theory	L:T:P:C	4:0:0:4

OBJECTIVE :

- 1. identify the basics of internet.
- 2. understand the role of web browsers and web servers.
- 3. Practiced client side programming
- 4. Practiced server side programming and web services

COURSE OUTCOME

On the successful completion of the course the student will be able to develop Web pages for several purposes.

CO Number	CO Statement	Knowledge Level
CO1	<i>Recognize</i> Basics of internet and the significance of Web Technology.	K1
CO2	<i>Express</i> the knowledge on Javascript, JSP and ASP.	K2
CO3	<i>Employ</i> the understanding of the Client and Server side scripts and actively <i>participate</i> in teams for the creation of static and dynamic web pages.	К3
CO4	<i>Utilize</i> the web designing tools effectively in the real world applications.	K4
CO5	Design and Establish the Website or Web based Software.	K4

Programme Specific Outcomes

PS01: know the essential basics of internet.

- PS02: Have the ability to utilize web browsers features.
- PS03: Understand the logic of java script programming.
- PS04: Apply JSP and ASP concept to develop web pages.

			VICAS M.Sc (CS) Syll	abus OBE Patt	ern (2020– 202	1Batch Onward
Subj	ect Title	WEB TECHNOLOGIES	Semester	I		
Subj	ect Code	20P1CSC03	Specialization	Ň	A	
Туре	e	Core: Theory	L:T:P:C	4	:0:0:4	
Uni t		Syllabus Con	tents		Levels	Number of Sessions
I	The intern Objects a Telnet – 7	net: Basics of Internet – Addres nd sites – E-mail - World W The Usenet – Gopher- Wais - Ar	sses and Names for ide Web – File Tra chie -Veronica – In	the Interne ansfer – Th ternet Chat.	K1 t, e	12
II	Web Ser Server – Netscape Virus Me	vers, Browsers and Security: The fast ready connections of Communication Suite – Micr nace in the Internet – Firewalls -	The Wed server – n the web – Web cosoft Internet Exp – Data Security.	- The Prox Browsers blorer – Th	K1,k2 y e	12
III	Client Si JavaScrip types – S – Built-in	de Programming: The JavaScr t - JavaScript in Perspective – H tatements – Operators – literals Objects – JavaScript Debugger	ript Language: Int 3asic Syntax – Vari – Functions – Obje s.	roduction t ables & Dat ects – Array	K2,k3 o a 's	12
IV	Server-Si – Servlet Data – ses	de Programming: Java Servlets: Generating Dynamic contents – ssions – Cookies	Servlet Architectu Servlet Life Cycle	re Overviev – Paramete	K3 Wer	12
V	Web Ser Service C Services:	vices: JAX – RPC, WSDL, Z Concepts – Writing a Java Web S WSDL – Related Technologies.	XML Schema and Service Client – De	l soap, We escribing we	K4 b	12

Learning Resources			
Text Books	 Rajkamal, "Internet and Web Technologies", Tata McGraw Hill, 2002. [UNIT – I & II] Jeffrey C.Jackson, "Web Technologies – A Computer Science Perspective"- Pearson Education 2012 		
Reference Books	 R.N. Srivastava, "Web Technology" – Global academic Publishers & Distributors, 2015. Ramesh Nagappan, Robert Skoczylas, Rima Patel Sriganesh, "Developing Java Web Services" - Wiley-India edition 2012 		
Website/Links	 https://differential.com//14-technologies-every-web-developer-should- be-able-to-ex https://usersnap.com/blog/best-web-development-trends-2018/ 		

Mapping with Programme Outcomes

	PS01	PS02	PS03	PS04
CO1	S	S	L	L
CO2	S	М	М	S
CO3	S	S	М	М
CO4	М	S	М	S
CO5	S	L	S	S

S-Strong , M- Medium , L-Low

Subject Title	ADVANCED DATABASE MANAGEMENT SYSTEMS	Semester	I
Subject Code	20P1CSC04	Specialization	NA
Туре	Core: Theory	L:T:P:C	4:0:0:4

Objective:

- 1. To know the basics of Data base management system
- 2. To understand advanced and object oriented database concepts.
- 3. Analyze the principles of web and mobile databases.

COURSE OUTCOME

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

CO Number	CO Statement	Knowledge Level
CO1	Summarize the basics of advance data modeling and Advance SQL	K1
CO2	Differentiate different Database concepts and Concurrency Control.	K2
CO3	Apply various databases and data models in the different kind	К3
CO4	Analyze each and every databases and database systems	K4
CO5	Analyze different information systems and multimedia and spatial databases	K4

Programme Specific Outcomes

- PS01: Use of Advanced data models and Advanced SQL Functions and Procedures.
- PS02: Have the advance foundation in database concepts and concurrency control of database management systems
- PS03: Understand different object oriented databases and its characteristics
- PS04: Apply design principles and database concepts in web and mobile services.

			VICAS M.Sc (CS) Sy	llabus OBE Patte	ern (2020– 2021Ba	tch Onwards)
Subjec	t Title	ADVANCED DATABASE MANAGEMENT SYSTEMS	Semester		Ι	
Subjec	t Code	20P1CSC04	Specialization		NA	
Туре		Core: Theory	L:T:P:C		4:0:0:4	
	•	• This subject is to provide the state database management systems.	COURSE OBJEC' students to apply i	<u>FIVE</u> important the	e paradigms o	of advanced
Unit		Syllabus Conten	ts		Levels	Number of Sessions
I	Advanced Data Modeling: Extended Entity Relationship Model, Entity Clustering, Entity Integrity, Design Cases Advanced SQL: Relational Set Operators, SQL Join Operators, Sub queries and Correlated Queries, SQL Functions, Views, Procedural SQL, Embedded SQL - Database design: SDLC, DBLC.K112					
II	Advanced Database concepts: Transaction Management and Concurrency Control - Database Performance Tuning and Query optimization - DistributedK1,k212Database Management Systems.			12		
III	Object Oriented Databases – Introduction – Evolution of Object Oriented Concepts- Object Oriented Concepts – Characteristics of an Object Oriented Data Models – OODM and Previous Models - OODBMS – How ObjectK312Orientation affects Database Design – Advantages and Disadvantages of OODBMS. Databases in Electronic Commerce.12					
IV	Web Databases:Internet Technologies and Databases - Uses of InternetK3,k4Databases - Web to Database Middleware - Server Side Extensions - The Web Browser - Internet Database Systems:Special Considerations - Database1212					
V	Mobile Da Manageme	atabase – Geographic Informatio nt – Multimedia Database – Spatial	n Systems – Ge Databases.	nome Data	К4	12

Learning R	esources
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Text Books	 Peter Rob and Carlos Coronel, "Database Systems – Design, Implementation and Management", Cengage Learning, 7th Edition, 2007. (Unit- I : Chapter6, 8 &9, Unit-II : Chapter 10,11&12). Peter Rob and Carlos Coronel, "Database Systems – Design, Implementation and Management", Thompson Learning, Course Technology, 5th Edition, 2003. (Unit – III :Chapter11&14, Unit –IV : Chapter15.1, 15.2, 15.3,15.4,15.6&16). Ramez Elmasri, Shamkant B.Navathe, "Fundamentals of Database Systems" 5/E,Pearson Education, (Unit-V : Chapter 24&30).
Reference Books	 Thomas M. Connolly, Carolyn E. Begg, "Database Systems - A Practical Approach to Design, Implementation, and Management", 5th Edition, Pearson Education, 2009. C.S.R.Prabhu, "Object Oriented Database Systems: Approaches & Architecture", PHI, 3rd Edition, 2010. M.Tamer Ozsu, Patrick Ualduriel, "Principles of Distributed Database Systems", 3rd Edition, Pearson Education, 2007.
Website / Links	1. www.itportal.in/2011/09/advance-database-management-systems-be.html

Mapping with Programme Outcomes

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	S	S	S	S
CO3	S	М	М	М
CO4	М	М	М	S
CO5	S	L	S	S

S-Strong , M- Medium , L-Low

2020-2021 Onwards	DESIGN AND ANALYSIS OF ALGORITHM LAB	M.Sc. Computer Science
I Semester	20P1CSP01	Core: Practical – I
Hours: 60	Practical -I	Credit : 2

COURSE OBJECTIVE

- To implement the fundamental concepts of sorting , merging, backtracking and branch and bound algorithms using C++ Programming
- To implement real time problem using C++ Programming

COURSE OUTCOME

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

CO Number	CO Statement
CO1	Demonstrate algorithms using divide and conquer approach
CO2	Solve problems using greedy method.
CO3	Employ dynamic programming techniques.
CO4	Problem solving Using backtracking techniques
CO5	Problem solving Using Branch and Bound techniques

LAB EXERCISE LIST

- 1. Apply the Divide and Conquer technique to arrange a set of numbers using Merge Sort method.
- 2. Perform Strassen's matrix multiplication using Divide and Conquer method.
- 3. Solve the Knapsack problem using Dynamic Programming.
- 2. Construct a Minimum Spanning Tree using Greedy method.
- 3. Perform Warshall's Algorithm using Dynamic Programming.
- 4. Solve Dijkstra's Algorithm using Greedy Technique.
- 5. Solve Subset Sum problem using Backtracking
- 6. Implement the 8-Queens Problem using Backtracking.
- 7. Implement Knapsack Problem using Backtracking.
- 8. Find the solution of Traveling Salesperson Problem using Branch and Bound technique.

Mapping with Programme Outcome

	PS01	PS02	PS03	PS04
CO1		S	S	S
CO2			S	S
CO3			S	S
CO4		S	S	S
CO5		S	S	S

S-Strong , M- Medium , L - Low

2020-2021 Onwards	WEB TECHNOLOGIES LAB	M.Sc. Computer Science
I Semester	20P1CSP02	Core: Practical – II
Hours: 60	Practical -II	Credit : 2

On the successful completion of the course the student will be able to develop various kind of web pages.

CO Number	CO Statement	
CO1	Demonstrate basic skill needed for surfing internet.	
CO2	Develop HTML coding for web features.	
CO3	Employ java script programming techniques.	
CO4	Program coding using ASP, JSP for authentication and commercial purpose.	
CO5	Web page designing for database connection with application.	

Programme Specific Outcomes

PS01: know the essential skill for developing simple web page.

PS02: Have the ability to design static web pages.

PS03: implement the programming principles of java script.

PS04: Apply JSP and ASP concept to develop dynamic web pages.

2020-2021 Onwards	WEB TECHNOLOGIES LAB	M.Sc. Computer Science
I Semester	20P1CSP02	Core: Practical – II
Hours: 60	Practical -II	Credit : 2

COURSE OBJECTIVE

- To familiar the students to the effective use of web pages.
- To implement web page development using java script, JSP and ASP.

Web technologies Practical Listing:

- 1. Write a XML program for job listing in HTML
- 2. Write a JavaScript code block, which checks the contents entered in a form's text element. If the text entered is in the lower case, convert to upper case
- 3. Write a JavaScript code block, which validates a username and password
 - a) If either the name or password field is not entered display an error message
 - b) The fields are entered do not match with default values display an error message
 - c) If the fields entered match, display the welcome message
- 4. Write a JavaScript code to display the current date and time in a browser
- 5. Write a JSP Program for user authentication
- 6. Write a JSP Program for a simple shopping cart
- 7. Write a JSP Program to prepare a bio data and store it in database
- 8. Write an ASP Program using Response and Request Object
- 9. Write an ASP Program using Ad Rotator Component
- 10. Write an ASP program using database connectivity for student's record

Mapping with Programme Outcome

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	М	S	S	S
CO3	М	S	S	S
CO4	М	S	S	S
CO5		S	S	S

S-Strong , M- Medium , L - Low

Subject Title	ADVANCED CONCEPTS IN OPERATING SYSTEMS	Semester	п
Subject Code	20P2CSC05	Specialization	NA
Туре	Core: Theory	L:T:P:C	4:0:0:4

COURSE OBJECTIVES

On successful completion of this course we learn the fundamentals of Operating Systems architecture, Algorithms for Implementing DSM components and management aspects of Real time and Mobile operating Systems.

CO Number	CO Statement	Knowledge Level
C01	Understand the concepts of Operating System	K1
C02	To learn about DSM	K2
C03	To analyze the basics of Operating System Algorithms	K4
C04	To implement distributed database operating system in various places	К3
C05	Design and Establish the Operating system to apply in various places	K4

COURSE OUTCOMES

Subject Title	ADVANCED CONCEPTS IN OPERATING SYSTEMS	Semester	II
Subject Code	20P2CSC05	Specializati on	NA
Туре	Core: Theory	L:T:P:C	4:0:0:4

Unit	Syllabus Contents	Levels	Number of Sessions
I	Overview: Introduction- Functions of operating systems – Design Approaches – Types of Advanced Operating Systems. Synchronization Mechanisms: Introduction – Concept of Process – Concurrent Process – The critical section Problem. Process Deadlocks: Introduction – Preliminaries – Models of Deadlocks – Models of Resources – A Graph-Theoretic Model of a System State – Necessary and Sufficient Conditions for a Deadlock.	K1,K2	12
п	Architectures of Distributed Systems: Introduction – Motivation – System Architecture Types – Distributed operating Systems – Issues in Distributed operating System – Communication Network – Communication Primitives. Distributed Shared Memory: Introduction – Architecture and Motivation – Algorithms for Implementing DSM – Memory Coherence – Coherence Protocols – Design Issues.	K2	12
Ш	Multiprocessor System Architectures: Introduction – Motivations – Basic Multiprocessor System Architecture – Interconnection networks for Multiprocessor System – Caching – Hypercube Architecture. Multiprocessor Operating Systems: Introduction – Structures – Operating System Design Issues – Threads – Process Synchronization – Process Scheduling – Memory Management – Reliability/Fault Tolerance.	K2,K3	12
IV	Database Operating Systems: Introduction – Concurrency Control: Database Systems – Serializability Theory – Distributed database systems – Lock based and Timestamp based algorithm – Concurrency control algorithms.	K2,K3	12
V	CASE STUDY: Linux History- Design Principles-Kernel Modules- Process Management -Scheduling - Memory	K1,K2,	12
, v	Management - File Systems- Input and Output - Interprocess Communication -Network Structure- Security	K3,K4	

	Learning Resources
Text Books	 Advanced Concepts in Operating Systems", Mukesh Singhal, Niranjan G.Shivarathr, 2011. Operating System Concepts, Abraham Silberschatz, Peter B. Galvin and Greg Gagne, Ninth Edition, John Wiley and Sons Inc, 2012.
Reference Books	 Operating System in depth: Design & Programming, Thomas.W,Doeppner, First Edition 2010. The Linux Programming Interface: A Linux and Unix System Programming handbook, Michal Kerisk, First Edition, 2010.
Website / Links	 <u>https://books.google.co.in/books//Advanced_Concepts_InOperatingSystems.</u> <u>html</u> <u>https://www.bookdepository.com/Advanced-Concepts-Operating-Systems</u> <u>https://www.sfitengg.org//CSC201-advanced%20operating%20systems</u>

Content beyond the syllabus:

- 1. Understand about operating system concepts and various deadlock models..
- 2. Know about advanced concepts of UNIX and LINUX system.
- 3. Pedagogy: Chalk and Talk, PPT, ICT etc...

MAPPING WITH PROGRAMME SPECIFIC OUTCOMES

PS0 C0	PS01	PS02	PS03	PS04
C01	S	L	S	М
CO2	L	М	S	S
C03	М	М	S	М
C04	М	М	S	М

VICAS M.Sc (CS) Syllabus OBE Pattern (2020– 2021Batch Onwards)

Subject Title	JAVA SERVER PROGRAMMING	Semester	п
Subject Code	20P2CSC06	Specialization	NA
Туре	Core: Theory	L:T:P:C	4:0:0:4

Objectives:

- 1. To understand AWT Controls and JDBC
- 2. To Know About Java Server Pages And Java Servlet
- 3. Create client and server side applications
- 4. Apply EJP concept.
- 5. Implement Hibernate and spring.

On successful completion of this course we learn the following concepts

COURSE OUTCOMES

CO Number	CO Statement	Knowledge Level
C01	Understand the .concepts of java JSP,RMI,Servers,Servlets and Hibernet.	K1
C02	To know about Advance concept In EJB.	K2
C03	To analyze the concepts of RMI.	K4
C04	To apply RMI concepts in various networks.	К3
C05	To Design and Establish the server pages with client interaction.	K4

Subject Title	JAVA SERVER PROGRAMMING	Semester	п
Subject	20P2CSC06	Specialization	NA
Code			
Туре	Core: Theory	L:T:P:C	4:0:0:4

Unit	Syllabus Contents	Levels	Numb er of Sessio ns
Ι	AWT: Using AWT Controls, Layout Managers and Menus. SWING: A Tour of SWING – Event Handling-Java Database Connectivity (JDBC).	K1,K2	12
п	Java Servlets: Life cycle of Servlet - constituents of javax.servlet.package Constituents of javax.servlet.http.package-Cookies- Session Tracking. Java Server Pages: Introducing Java Server Pages-Basic Elements–Actions Elements-Implicit Objects.	K2	12
III	Remote method Invocation: Remote Interface-java.rmi.server package- The Naming Class - RMI Security Manager Class -RMI Exceptions - Steps involved in creating RMI Client and Server Classes. Java Bean: Advantages of Java Bean –Application Builder Tools-JAR files- Introspection - Developing a Simple Java Bean using BDK- Persistence – Customizers - Java Mail.	K2,K3	12
IV	Understanding EJB: EJB Architecture-Session Bean-Developing Session Beans-Entity Beans - Bean managed persistence in Entity Beans. Understanding Struts: Introduction-MVC Framework- Struts Control flow - Building Model Components - Building View Components – Building Control Components.	К3	12
V	Hibernate: Features of Hibernate-Hibernate Architecture – Understanding Hibernate O/R Mapping - Hibernate Query Language. Spring: Introduction to the Spring Framework - Features of the Spring-Spring Architecture-Spring AOP-Testing-Data Access using JDBC.	K1,K2, K3,K4	12

Learning Resources						
Text Books	 Dr C.Muthu "programming with Java", Vijay Nicole Imprints Private Ltd 2008(Unit-I :Chapter 18, Unit-II :Chapter 19, Unit-III : Chapter 20) Java server pages in easy steps –Mike Mcgrath-2002-dreamtech-New Delhi.(Unit-II Chapters 1, 2, 3&5) Herbert Schildt, "The complete Reference-Java2", fifth Edition 2002 TMH (Unit-I :Chapters 20, 22 & 26, Unit –III: Chapter 25) Java server programming (J2ee 1.4)-2007 platinum Edition. Kogent solution Inc.(Unit-I V :Chapters 9& 18, Unit-V : Chapters 20& 21) 					
Referenc e Books	 Enterprise JavaBeans-Developing component based distributed Applications-Pearson Education, 2004. Deitel H.M. & Deitel P.J, "Java How to Program", Prentice-Hall of India, 10th Edition, 2014. Cay.S Horstmann, Gray Cornel, "Core Java 2 – Vol.II- Advanced features", Pearson Education, 8th Edition 2008. 					
WebSite / Links	 https://www.ntu.edu.sg/home/ehchua/programming/java/JavaServlets.html www.dreamtechpress.com/programming/java/java-server-programming-j2ee https://www.amazon.com/Professional-Java-Server-Programming- 					

Content beyond the syllabus:

- 1. Understand about Java concepts and various .AWT controls..
- 2. Know about advanced concepts of java Servlets and RMI system.
- 3. Pedagogy: Chalk and Talk, PPT, ICT etc...

MAPPING WITH PROGRAMME SPECIFIC OUTCOMES

PS0 C0	PS01	PS02	PS03	PS04
C01	S	L	М	L
CO2	L	М	М	М
C03	М	S	L	М
C04	М	S	L	S

Subject Title	DOT NET PROGRAMMING	Semester	П
Subject Code	20P2CSC07	Specialization	NA
Туре	Core: Theory	L:T:P:C	5:0:0:4

Objectives:

- 1. Learn .net framework and c# fundamentals
- 2. Understand Web form concepts
- 3. Familiarize with rich controls and Cookies
- 4. Implement ADO.NET and XML.

COURSE OBJECTIVES

On successful completion of this course we can understand how to develop static and dynamic Web pages using ASP.NET.

COURSE OUTCOMES

CO Number	CO Statement	Knowledge Level
C01	Understand the .NET framework (CLR, CTS, CLS etc.,) and its components	K1
C02	Express the Web Form Fundamentals and Web Control Events	K2
C03	To analyze the basics of ADO.NET Fundamentals	K4
C04	To apply ADO.NET connection and Data Binding	К3
C05	Design and Establish the Web based Software using ASP.NET and XML	K4

Subje	ect Title	DOT NET PROGRAMMING	Semester		II	
Subje	ect Code	20P2CSC07	Specialization		NA	
Туре		Core: Theory	L:T:P:C	5	5:0:0:4	
Unit Syllabus Contents					Levels	Number of Sessions
I	Introduction the .NET Framework: .NET Framework – C#, VB.NET andNET Languages – CLRNET Class library. Learning the C# languages: C# language Basics- Variables- Data types – Variable Operations -Object based Manipulation - Objects and Namespaces				K1,K2	12
II	 Web Form Fundamentals: HTML Control classes - Page class - Web Controls: Web Control classes - AutoPostBack and Web control events. Tracing, Logging and Error Handling: Exception Handling - Handling Exceptions - Throwing your own exception - Logging exceptions - Error Pages - Page Tracing. 				K2,K3	12
III	Validation and Rich Controls: Validation – Examples – Understanding Regular Expression – Rich Controls – State Management: View state - Custom cookies - Session state – Application state. ADO.NET Fundamentals: ADO.NET and Data Management – ADO.NET Basics.				К3	12
IV	ADO.NET: Direct Data Access – Creating a Connection – Disconnected data access. Data binding: Introducing Data Binding - Single Value Data Binding – Repeated value Data Binding - Data Source Controls. The Data Controls: The Grid View –The Details View-The Form View.				K4,K5	12
v	XML: XM XML valic XML in Understand XML Http	L'S hidden role in .NETXML Exp dation-XML display & transforms ADO.NET. Getting Started w ling the ASP.NET Ajax Architect Request Object – JSON	plained – XML Clas s XML Data Bindi ith ASP.NET Aj ure - Working wit	sses – ing – ax - h the	K1,K4	12
	Learning Resources					
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Text Books	 1 Beginning ASP.NET 2.0 in C# 2005: From Novice to Professional (Beginning: From Novice to Professional). Matthew MacDonald (Author) publication: APress 2005.(Unit –I: Chapter 1,2&3 Unit-II :Chapter 5,6&7 Unit-III :Chapter 8,9&13 Unit- IV :Chapter 13,14&15 Unit-V :Chapter 17). 					
	 Joydip Kanjilal and Sriram Putrevu, "Sams Teach Yourself ASP.NET Ajax in 24 Hours", SAMS, 2008. (Unit-V :Chapter 1,2,3&5). 					
Reference Books	 William Sander, "ASP. NET 3.5 A Beginner's Guide", 2008. Pro ASP.NET 4.0 in C# 2012-Matthew Macdonald and Mario Szpuszta- Apress. C# 2012 for programmers – Fifth Editon-Deitel developer series:Paul J.Deitel and Harvey M.Deitel :Pearson. Murach's ASP.NET 4.5 web programming C# 2012-Joel Murach & Anne Boehm:SPD (Shroff publishers & Distributors pvt.Ltd). Ajax The Definitive Guide: 2008 First Edition –Anthony T.Holdener III –SPD (Shroff publishers & Distributors pvt.Ltd). 					
Website/Links	 www.learningtree.com www.slideshare.net www.shroffpublishers.com 					

Content beyond the syllabus:

- 4. Understand about network concepts and various .NETsystem..
- 5. Know about advanced concepts of ADO.NETand Data Binding system.
- 6. Pedagogy: Chalk and Talk, PPT, ICT etc...

MAPPING WITH PROGRAMME SPECIFIC OUTCOMES

PS0 C0	PS01	PS02	PS03	PS04
C01	М	L	S	L
CO2	S	М	S	L
C03	S	М	М	Μ
C04	S	М	L	М

Subject Title	MOBILE COMPUTING	Semester	II
Subject Code	20P2CSC08	Specialization	NA
Туре	Core: Theory	L:T:P:C	4:0:0:4

OBJECTIVES:

- 1. Introduce Mobile Communication
- 2. Understand Mobile computing Standards
- 3. Evaluate Mobile data and Adhoc network
- 4. Implement Mobile data network.

COURSE OBJECTIVES

On successful completion of this course we can learn the following,

COURSE OUTCOMES

CO	CO Statement	Knowledge
Number		Level
C01	Understand the .telephone system.	K1
C02	Express the mobility management and detection process.	K2
C03	To analyze the basics of CDPD System and WAP.	K4
C04	To apply WCDMA Technology and Bluetooth technology.	K3
C05	Design and Establish the Ad-Hoc networks in TCP.	K4

Subjec	t Title	MOBILE COMPUTING	Semester		II	
Subjec	t Code	20P2CSC08	Specialization		NA	
Туре		Core: Theory	L:T:P:C		4:0:0:4	
Unit		Syllabus Conte	nts		Levels	Number of Sessions
I Introduction - Introduction to Telephone Systems - Mobile communication: Need for mobile communication - Requirements of mobile communication - History of mobile communication - Introduction to Cellular Mobile Communication.				K1,K2	12	
п	II Mobile Communication Standards - Mobility Management: Handoff Techniques – Handoff Detection and Assignment – Types of Handoffs – Radio Link Transfer – Roaming Management - Frequency Management - Cordless Mobile Communication Systems.			K2,K3	12	
III	Mobile Computing: History of data Networks - Classification of Mobile data networks - CDPD System. Satellites in Mobile Communication -IIIGlobal Mobile Communication - Mobile Internet - Wireless Network Security - Wireless Local Loop Architecture - Wireless Application Protocol.			К3	12	
IV	WCDMA Technology and Fibre Optic Microcellular Mobile Communication – Ad Hoc Network and Bluetooth Technology - Intelligence Mobile Communication System - Fourth Generation Mobile Communication Systems.				K4,K5	12
v	Mobile ne – Mobile Classical ' Performan World Wid	twork layer: Mobile IP – Dynam Ad-Hoc networks. Mobile trans TCP Improvement – TCP over ice enhancing proxies – Support de Web.	ic host configuration port layer: Tradition 2.5/3G Wireless r for Mobility: File	on protocol nal TCP – networks – Systems –	K1,K4	12

Learning Resources					
	1. T.G. Palanivelu & R.Nakkeeran, "Wireless and Mobile				
	Communication", PHI Learning Private Limited , 2013. (Unit-I:				
	Chapters-1,2,3,4. Unit-III: Chapters- 5,6,7,8. Unit-III: Chapters-				
Text Books	9,10,11,14,15,16,17.Unit-IV:Chapter-18,19,20,21.)				
	2. Jochen Schiller, "Mobile Communications", Pearson Education, Second				
	Edition, 2012.(Unit-V : Chapters-8,9 &10)				
	1. William Stallings, "Wireless Communications and Networks", Pearson				
Reference Books	 Asoke K Talukder "http://www.amazon.com/Mobile-Computing Applications-McGraw-Hill-Communications/dp/0071477330Mobile Computing: Technology, Applications, and Service Creation TataMcGraw-Hill Communications Engineering, 2012. 				
	1. www.readorrefer.in/article/Mobile-Computing				
Website/Links	2. www.readorrefer.in/article/Characteristics-of-Mobile-Computing				

Content beyond the syllabus:

- 7. Understand about mobile computing concepts and various telephone system..
- 8. Know about advanced concepts of CDPD and WCDMA system.
- 9. Pedagogy: Chalk and Talk, PPT, ICT etc...

MAPPING WITH PROGRAMME SPECIFIC OUTCOMES

PS0 C0	PS01	PS02	PS03	PS04
C01	S	L	М	S
CO2	L	М	М	М
C03	М	М	S	М
C04	М	S	L	L

Subject Title	JAVA SERVER PROGRAMMING LAB	Semester	П
Subject Code	20P2CSP02	Specialization	NA
Туре	Practical – III	L:T:P:C	4:0:0:2

Objective:

- 1. To develop the online program using JAVA.
- 2. Implement JSP in real time processes.

On the successful completion of the course the student will be able to develop various kind of web pages.

CO Number	CO Statement		
CO1	Demonstrate basic skill needed for surfing internet.		
CO2	Develop HTML coding for web features.		
CO3	Employ java script programming techniques.		
CO4	Program coding using ASP, JSP for authentication and commercial		
	purpose.		
CO5	Web page designing for database connection with application.		

Subject Title	JAVA SERVER PROGRAMMING LAB	Semester	п
Subject Code	20P2CSP02	Specialization	NA
Туре	Practical – III	L:T:P:C	4:0:0:2

Practical programme list :

- 1. To Develop Student Information using AWT
- 2. To Prepare Electricity Bill Using Swing
- 3. To implement Library information using JDBC
- 4. To maintain Employee information using Servlets
- 5. To implement Session and Cookies concepts using Servlets
- 6. To develop Online Job Registration using JSP
- 7. Create an application using JSP and Java Beans
- 8. To develop Arithmetic Operation Using RMI
- 9. To create an application using Session Bean
- 10. To Implement Banking Operations using Entity Bean

Mapping with Programme Outcome

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	М	S	S	S
CO3	М	S	S	S
CO4	М	S	S	S
CO5		S	S	S

S-Strong , $M\mathchar`-Low$

Subject Title	Mini Project	Semester	II	
Subject Code	20P2CSPR01	Specialization	NA	
Туре	Project	L:T:P:C	4:0:0:2	
FIRST REVIE	W:		(15 Marks)	
1. Project T	itle			
2. Project P	latform			
3. Details o	f Guide			
4. Problem	Description / Modules			
5. Presentat	ion (PPT)			
FINAL REVIE	W:		(25 Marks)	
1. Documer	ntation			
2. Screens S	Shots			
3. DFD / EI	RD / System Flow Diagram (Whichever Applicable)		
4. Presentat	ion (PPT)			
5. Final Pro	ject Report (with executable :	format including complete s	ource code)	
The Passing minimum shall be 40% out of 60 marks (24 Marks)				

Subject Title	SOFT COMPUTING	Semester	IV
Subject Code	20P4CSC12	Specialization	NA
Туре	Core Theory	L:T:P:C	4:0:0:4

Objectives

- To familiarize with neural network concepts.
- To introduce the ideas of Neural Networks, fuzzy logic and use of heuristics based on human experience
- To introduce the concepts of Genetic algorithm and its applications to soft computing using some applications

CO Number	CO Statement	Knowledge Level		
CO1	Know the primitive functions of Neural network concepts.	K1		
CO2	Understand the Back propagation	K2		
CO3	Implement various Adaptive Resonance Theory	К3		
CO4	Perform Fuzzy Set Theory operations	K4		
CO5	Implement Genetic algorithms	K4		

COURSE OUTCOME

Subj	ect Title	SOFT COMPUTING	Semester	IV	
Subj	ect Code	20P4CSC12	Specialization	N	A
Туре	e Core Theory L:T:P:C		L:T:P:C	4:0:0:4	
		-			
Uni t	Uni t Syllabus Contents			Levels	Number of Sessions
I	Fundamentals of Neural Networks: Basic Concepts of Neural Network- Model of an Artificial Neuron - Neural Network Architectures - Characteristics of Neural Networks - Learning Methods - Taxonomy of Neural Network Architectures - History of Neural Network Research - Early Neural Network Architectures - Some Applications DomainII				
II	Backpropagation Networks: Architecture of Backpropagation Network K1,K2 Backpropagation Learning – Illustrations – Applications - Effect of II Tuning Parameters of the Backpropagation Neural Network - Selection 12 of various Parameters in Backpropagation Neural Network - Variations of Standard Backpropagation Algorithms				
ш	 Adaptive Resonance Theory (ART): Introduction - Classical ART networks - Simplified ART Architecture - ART1 - Architecture of ART1 - Special Features of ART1 Models - ART1 Algorithm - ART2 - Architecture of ART2 - ART2 Algorithm - Applications. 				12
IV	Fuzzy Set Theory: Fuzzy Sets - Fuzzy Relations. Fuzzy Systems: K3 Fuzzy Logic - Fuzzy Rule based system - Defuzzification Methods - 12 Applications. Fuzzy Backpropagation Networks: LR-type Fuzzy 12 Numbers - Fuzzy Neuron - Fuzzy Backpropagation Architecture. 12				
v	Fundaments of Genetic algorithms: Basic Concepts - Creation of Offsprings – Encoding - Reproduction. Genetic Modeling: Cross Over - Inversion and Deletion - Mutation Operator - Bit Wise Operators.			K4	12
Learning Resources					
1	1. Rajasekaran. S and Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithms", PHI, New Delhi-2012. (Unit I Chapters: 2.1, 2.3-2.10, Unit-II- Chapters: 3.1-3.7, Unit-III Chapters: 5.1- 5.4, Unit-IV- Chapters: 6.3, 6.5, 7.3-7.6, 12.1-12.3 Unit-V: Chapters: 8.2,8.3, 8.5,8.7, 9.2,9.3,9.4,9,5).1. rkala.in/lectures.php				cks, Fuzzy 2. (Unit I- , Unit-III- 12.1-12.3,
Website/Links2. https://en.wikipedia.org/wiki/Soft_computing					

CO PSO	PSO1	PSO2	PSO3	PSO4
CO1	S	М	L	L
CO2	S	М	S	Μ
CO3	S	S	L	М
CO4	Μ	Μ	L	М
CO5	Μ	S	L	L

MAPPING WITH PROGRAM SPECIFIC OUTCOMES

Subject Title	PYTHON PROGRAMMING	Semester	III
Subject Code	20P3CSC10	Specialization	NA
Туре	Core : Theory	L:T:P:C	4:0:0:4

Objective:

- 1. Analyze the efficiency of algorithmic problem solving Techniques.
- 2. Acquire the mathematical foundation in analysis of algorithms
- 3. Understand different control logic in design strategies
- 4. Apply design principles and concepts to write source code for specific codings

COURSE OUTCOME

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

СО	CO Statement	Knowladga Laval
Number	CO Statement	Knowledge Level
CO1	Recognize the operation of algorithmic problem	K1
	solving Technique.	
CO2	Identify and handle basic tokens of python	К2
	programs and practice to write small coding in	
	python.	
CO3	Describe the computational operation of	К3
	conditionals, function and string modules.	
CO4	Demonstrate the operation list and advanced list	K4
	operations and applications.	
CO5	Recognize the operation of files and exceptions	K4
	and illustrative programs.	

Subject Title	PYTHON PROGRAMMING	Semester	III
Subject Code	20P3CSC10	Specialization	NA
Туре	Core : Theory	L:T:P:C	4:0:0:4

Unit	Syllabus Contents	Levels	Number of Sessions
Ι	Python: Introduction – Python interpreter and interactive mode – Values & Types – Variable – Expressions and Statements – Assigning Values in Python, Variable Declaration, Multiple Assignment – Operators – Types of Operators, Operator Precedence – Modules and Functions: Modules, Function Definition and Use, Defining a Function, Calling Function, Uses of Function, Advantages of Functions - Flow of Execution.	K1	12
Π	Parameters and Arguments: Functions with No Arguments, Functions with Arguments, Functions with Return Value. Conditionals: Booleans Values and Operators – Operators – Operator Precedence – Decision Making – if, if Else, IfElif Else & Nested statements – Iteration – Fruitful Functions – Scope of Variable – Global and Local Variable in Function, Nonlocal Variable – Composition – Recursion.	K1 K2	12
III	Strings: String Slices – String are Immutable – String Functions and Methods – String Module – Lists as Array. Lists: Accessing Elements in Lists Using Subscript Operator, List Operations, List Slices, List Methods, List Loop, Mutability, Aliasing, Cloning Lists, List Parameters, Deleting List Elements, Python Functions for List Operations, List Comprehension.	K2 K3	12
IV	Tuples: Advantages of Tuple Over List, Accessing Values, Updating Tuples, Delete Tuple Elements, Tuple Assignment, Tuple Methods, Other Tuple Operations, Tuples As Return Values, Built- in Functions with Tuple, Variable Length Arguments Tuples – Dictionaries: Built-in Dictionary Functions and Methods, Access update and Add Elements, Delete and Remove Elements, Sorting, Iterating through, Reverse Lookup, Inverting a Dictionary,	K4	12

	Memorization(Memo	08)	
v	Files: Reading and Arguments – Errors Writing Modules, L Python Package.	Writing, Format Operator, Command Line and Exceptions: Errors, Exceptions. Modules: ocating Modules. Packages: Steps to create aK512	
		Learning Resources	
Text Books1. Dr. S. Suresh kumar, "Problem Solving and Py Programming" Charulatha Publications, 2018.			
Reference Books1. Kenneth A. Lambert, The Fundamentals of Python Programs, 2011, Cengage Learning, ISBN: 978- 1111822705.Python Essentials Reference (http://www.dabeaz.com/per.html): The definitive for both Python and much of the standard library.2. Hitchhikers Guide to Python (http://docs.python guide.org/en/latest): Under active development, an somewhat incomplete, but there is good stuff.3. Writing Idiomatic Python (https://www.jeffknupp.com/writing-idion python-ebook): Focused on not just getting the cod but how to write it in a really "Pythonic" way.		 Kenneth A. Lambert, The Fundamentals of Python: First Programs, 2011, Cengage Learning, ISBN: 978- 1111822705.Python Essentials Reference (http://www.dabeaz.com/per.html): The definitive reference for both Python and much of the standard library. Hitchhikers Guide to Python (http://docs.python- guide.org/en/latest): Under active development, and still somewhat incomplete, but there is good stuff. Writing Idiomatic Python (https://www.jeffknupp.com/writing-idiomatic- python-ebook): Focused on not just getting the code to work, but how to write it in a really "Pythonic" way. 	
	 <u>https://www.tutorialspoint.com/python</u> programs <u>https://en.wikipedia.org/wiki/python</u> programms <u>https://www.slideshare.net/kumar_vic/pythan</u> for better programming. 		

Mapping with Programme Outcomes

	PS01	PS02	PS03	PS04
CO1	S	S	S	L
CO2	S	М	М	S
CO3	S	L	L	М
CO4	М	S	М	S
CO5	S	L	S	S

S- Strong, M- Medium, L - Low

Subject Title	Data Mining And Warehousing	Semester	III
Subject Code	20P3CSC11	Specialization	NA
Туре	Core : Theory	L:T:P:C	4:0:0:4

OBJECTIVE:

- Learn the concepts of database technology.
- Understand the need for data mining and its applications.
- To examine the types of the data to be mined
- To present a general classification of tasks to integrate a data mining system.
- Apply preprocessing statistical methods for any given raw data.

COURSE OUTCOME

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

CO Number	CO Statement	Knowledge Level
CO1	Evaluate and implement a wide range of emerging and newly-adopted methodologies and technologies to facilitate the knowledge discovery	K2
CO2	Assess raw input data, and process it to provide suitable input for a range of data mining algorithms	K2
CO3	Discover and measure interesting patterns from different kinds of databases	К3
CO4	Characterize and discriminate data summarization forms and determine data mining functionalities	K4
CO5	Design and implement of a data-mining application using sample, realistic data sets and modern tools	K2

Subje	ect Title	e Data Mining and Warehousing Semester		II	
Subje	bject Code 20P3CSC11 Specialization		Specialization	NA	
Туре	TypeCore : TheoryL:T:P:C		4:0:0:4		
Uni t	Syllabus Contents			Levels	Numbe r of Session
I	Introduction: Data Mining – Data Mining Functionalities – Kinds of Patterns can be Mined – Classification – Data Mining Task Primitives - Major Issues. Data pre-processing: Descriptive Data Summarization – Data Cleaning – Data Integration and Transformation – Data Reduction – Data Discretization and concept Hierarchy Generation.			K2	12
II	Data warehouse and OLAP Technology: Data Warehouse – A Multidimensional Data Model – Data Warehouse Architecture – Data Warehouse Implementation – From data warehouse to data mining.			K2	12
III	Mining Frequent Patterns, Associations, and Correlations: Basic Concepts – Efficient and Scalable Frequent Itemset Mining Methods - Mining various kinds of Association Rules– From Association Mining to Correlation Analysis –. Constraint Based Association Mining. Classification and prediction: Issues regarding classification and prediction – Decision Tree Induction – Bayesian classification – Rule Based Classification - Classification by Back propagation – Prediction.			К3	12
IV	Cluster Analysis: Types of Data in Cluster Analysis - A categorization of Major Clustering Methods - Partitioning Methods - Hierarchical Methods – Density Based Methods - Grid Based Methods - Model Based Clustering Methods – Outlier Analysis - Mining Time-Series Data – Mining Sequence Patterns in Biological Data.			K4	12
V	Spatial Dat the World Application Additional Trends in D	a Mining - Multimedia Data Mining – Wide Web. Applications and Tren s – Data Mining System Products and Themes on Data Mining – Social Imp Pata mining.	Text Mining -Mining nds in Data Mining: Research Prototypes – acts of Data Mining –	K2	12

Learning Resources				
Text Books	 Jiwei Han, Michelien Kamber, "Data Mining Concepts and Techniques", Morgan Kaufmann Publishers an Imprint of Elsevier, 2008. (Unit I: Chapter 1,2, Unit II: Chapter 3, Unit III: Chapter 5, 6, Unit IV: Chapter 7,8 Unit V: Chapter 10,11) 			
Reference Books	 Arun K.Pujari, "Data Mining Techniques", Universities Press (India) Limited, 2014. Pang-NingTan,Michael Steinbach,Vipin Kumar, Introduction to Data Mining, Pearson, 2014. 			
Web Sites/Links	 freevideolectures.com > Computer Science > IIT Madras videolectures.net/is2011_grobelnik_warehouses/ www.learnerstv.com/video/Free-video-Lecture-1636-Computer-Science mydatamine.com/2011/04/top-10-data-mining-video-sites www.slideshare.net/vivekjv/data-warehouse-modeling-presentation 			

MAPPING WITH PROGRAM SPECIFIC OUTCOMES

CO PSO	PSO1	PSO2	PSO3	PSO4
CO1	S	М	L	L
CO2	S	М	S	Μ
CO3	S	S	L	М
CO4	Μ	Μ	L	М
CO5	Μ	S	L	L

2020-2021 Onwards	PYTHON	PROGRAMMING	M.Sc. Computer Science
	LAB		
I Semester	20P3CSP05		Core: Practical - IV
Hours: 60	Practical -IV	V	Credit : 2

COURSE OBJECTIVE

- To familiar the students to the effective use of statements and syntax in python
- To implement various problems in python.

COURSE OUTCOME

On the successful completion of the course the student will be able to develop various kind of web pages.

CO Number	CO Statement			
CO1	Recognize the operation of algorithmic problem solving Technique.			
CO2	Identify and handle basic Statements of python programs and practice to write small coding in python.			
CO3	Describe the computational operation of conditionals , function and string modules.			
CO4	Demonstrate the operation list and advanced list operations and applications.			
CO5	Recognize the operation of files and exceptions and illustrative programs.			

2020-2021 Onwards	PYTHON	PROGRAMMING	M.Sc. Computer Science
	LAB		
I Semester	20P1CSP01		Core: Practical – I
Hours: 60	Practical -I		Credit : 2

List of Programs:

- 1. To compute the GCD of Two Numbers.
- 2. Find square root of a Number.
- 3. To find the exponentiation of a given positive Number.
- 4. To perform Linear search from the list of Elements.
- 5. List the first N prime Numbers.
- 6. Find the Maximum of a list of Numbers.
- 7. Implementation Insertion Sort.
- 8. Remove all the duplicate elements in a list.
- 9. Implement a program that take command line Arguments.
- 10. Implement a python program find the most frequent words in a text read from a file.
- 11. Simulate bouncing ball using Pygame

Mapping with Programme Outcome

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	М	S	S	S
CO3	М	S	S	S
CO4	М	S	S	S
CO5	-	S	S	S

S-Strong, M-Medium, L-Low

Subject Title	Data Mining lab	Semester	III
Subject Code	20P3CSP04	Specialization	NA
Туре	Core Practical	L:T:P:C	0:0:6:2

Objectives

- To develop the program in WEKA to get knowledge on data mining concepts
- To familiarize with R programming to implement the process.
- Implement real world problems

COURSE OUTCOME

CO Number	CO Statement	Knowledge Level
CO1	Know the primitive functions of numerical operations	K1
CO2	Understand the matrix operations	K2
CO3	Implement various statistical operations with R script.	K3
CO4	Perform K-Means clustering operations	K4
CO5	Implement real world problems.	K4

Subject Title	Data Mining Lab	Semester	III
Subject Code	20P3CSP04	Specialization	NA
Туре	Core Practical	L:T:P:C	0:0:6:2

Lab Exercise List :

- 1. To get the input from user and perform numerical operations (MAX, MIN, AVG, SUM, SQRT, ROUND).
- 2. To perform data import/export (.CSV, .XLS, .TXT) operations using data frames.
- 3. To get the input matrix from user and perform Matrix addition, subtraction, multiplication, inverse transpose and division operations using vector concept.
- 4. To perform statistical operations (Mean, Median, Mode and Standard deviation).
- 5. To perform data pre-processing operations i) Handling Missing data ii) Min-Max normalization
- 6. To perform dimensionality reduction operation using PCA.
- 7. To perform Simple Linear Regression and Multi Linear Regression.
- 8. To perform K-Means clustering operation and visualize it.
- 9. Write R script to diagnose any disease using KNN classification.
- 10. To perform market basket analysis using Apriori algorithm.

CO PSO	PSO1	PSO2	PSO3	PSO4
CO1	S	М	L	L
CO2	S	М	S	Μ
CO3	S	S	L	М
CO4	Μ	Μ	L	М
CO5	Μ	S	L	L

MAPPING WITH PROGRAM SPECIFIC OUTCOMES

Subject Title	CLOUD COMPUTING	Semester	II
Subject Code	20P2CSC07	Specialization	NA
Туре	Core : Theory	L:T:P:C	4:0:0:4

Objectives

- 1. To know the basics of Cloud Computing.
- 2. Understand the Models and Services of Cloud Computing.
- 3. Identify the purpose of Cloud Storage.
- 4. Evaluate cloud services with companys.

CO Number	CO Statement	Knowledge Level
CO1	Basic Knowledge on Cloud Computing.	K1
CO2	Understand the models and services of Technologies	K2
CO3	Apply Cloud techniques for improving the efficiency of business.	К3
CO4	Analyze each and every service in cloud computing.	K4
CO5	Analyze a given algorithm for its efficiency based on cloud management.	K4

Su	Subject TitleCLOUD COMPUTINGSemester		Γ	V	
Subject Code20P2CSC07Specialization		Specialization	NA		
Ty	ре	Core : Theory	L:T:P:C	4:0:	0:4
Un	it	Syllabus Contents		Levels	Number of Sessions
Ι	Cloud C Intranets you can u	Cloud Computing Basics: Cloud Computing Overview-Applications- Intranets and the Cloud. Your Organization and Cloud Computing: When you can use Cloud computing-Benefits-Limitations-Security Concerns.			12
I	Cloud C Clients-S Applicati	Cloud Computing Technology: Cloud Hardware and Infrastructure- Clients-Security-Network-Services. Accessing the Cloud: Platforms-Web Applications-Web API's-Web Browsers.			12
Π	I Cloud S Applicati	Cloud Storage: Overview- Cloud Storage Providers. Standards: Applications-Client-Infrastructure-Service.			12
IV	Software Industrie Providers	Software as a Service: Overview-Driving forces-Company offerings- Industries. Software plus Services: Overview-Mobile Device Integration- Providers-Microsoft Online.			12
V	Local C Server S for Indiv	Clouds and Thin Clients: Virtuali olutions-Thin Clients. Migrating iduals-Enterprise-Class Cloud Offe	zation in Your Organization- to the Cloud: Cloud Services erings-Migration.	K2,K4	12

Learning Resources			
Text Books	 Anthony T.Velte, Toby J.Velte, Robert Elsenpeter, "Cloud Computing –A Practical Approach", Tata McGraw Hill Education Pvt. Ltd, 2010.(UNIT- I (Chapter 1,2) UNIT-II(Chapter 5,6) UNIT-III(Chapter 7,8) UNIT- IV(Chapter 9,10) UNIT-V(Chapter 12,13). 		
Reference Books	 Michael Miller," Cloud Computing: Web based Applications that change the way you work and Collaborate online", Que Publishing, August 2010. Haley Beard, "Cloud Computing Best Practices for Managing and Measuring Processes for on demand computing, Applications and Data Centers in the Cloud with SLAs", Emereo Pvt. Ltd, July 2011. 		
Website / Links	 nptel.ac.in/courses/106105033/41 freevideolectures.com > Computer Science > UC Berkeley www.learnerstv.com/video/Free-video-Lecture-18965-Computer-Science https://class.coursera.org/massiveteaching-001/lecture/33 www.south.cattelecom.com/Technologies/CloudComputing/lec01.pdf 		

MAPPING WITH PROGRAM SPECIFIC OUTCOMES

CO PSO	PSO1	PSO2	PSO3	PSO4
CO1	S	L	S	Μ
CO2	L	Μ	L	L
CO3	Μ	L	S	S
CO4	S	L	Μ	Μ
CO5	М	М	S	L

VICAS M.Sc (CS) Syllabus OBE Pattern (2020– 2021Batch Onwards)

Subject Title	Digital Image Processing	Semester	III
Subject Code	20P3CSE11	Specialization	NA
Type / Hours	Elective: Theory	L:T:P:C	5:0:0:4

Objective:

- To develop experience with using computers to process images.
- To understand the basic principles and methods of digital image processing
- To formulate solutions to general image processing problems.

COURSE OUTCOME

On the successful completion of the course the student will able to

CO Number	CO Statement	Knowledge Level
CO1	Understand the concept of Digital Image Processing	K1
CO2	Learn arithmetic and logic operations on images.	K1,K2
CO3	Learn about image restoration and color processing	K2,K3
CO4	Identify object recognition concepts	K4
CO5	Learn about the Wireless Telephony System	K4

			VICAS IM.SC (CS) Synabus OBE Patter	n (2020– 202 ie	Satch Unwards
Subject T	`itle	Digital Image Processing	Semester	I	II
Subject C	Subject Code 20P3CSE11 Specialization		N	A	
Type / Ho	ours	urs Elective: Theory L:T:P:C		5:0	:0:4
Unit		Syllabus Conter	ıts	Levels	Number of Sessions
I	Introduction that Use D Processing Image Fun Magnetic S and Quanti	on: What is Digital Image Proce igital Image Processing – Fundar – Components of an Image I damentals: Elements of Visual P Spectrum – Image Sensing and A ization – Some Basic Relationshi	ssing? – Examples of Fields mental Steps in Digital Image Processing System - Digital erception – Light and Electro cquisition – Image Sampling ps between Pixels.	K1	12
II	Image Enh Gray Leve Using Ar Smoothing Backgroun Domain- S Domain Fi	nancement in the Spatial Domai el Transformations - Histograr rithmetic/Logic Operations- Ba g Spatial Filters. Image Enhan d - Introduction to the Fourier T Smoothing Frequency-Domain F lters- Homomorphism Filtering-	n: Background. Some Basic n Processing- Enhancement asics of Spatial Filtering- ncement in the Frequency: Transform and the Frequency ilters- Sharpening Frequency Implementation.	K1,K2	12
ш	Image Res Process- N Spatial Fi Filtering- N Processing Processing Transform Based on C	storation: A Model of the Imag Noise Models- Restoration in the iltering - Estimating the Deg Minimum Mean Square Error (W g: Color Fundamentals- Color M g- Basics of Full-Color M ations- Smoothing and Sharpe Color - Noise in Color Images- Co	e Degradation / Restoration ne Presence of Noise Only- gradation Function- Inverse l'iener) Filtering. Color Image Models- Pseudo color Image Image Processing- Color ening- Image Segmentation polor Image Compression.	K2,K3	12
IV	Object Re Recognitio Optimizati – Basic Mo	ecognition: Knowledge Represe on – Neural Nets – Syntac on Techniques - Fuzzy Systems orphological Concepts – Binary I	ntation – Statistical Pattern tic Pattern Recognition – – Mathematical Morphology Dilation and Erosion.	K4	12
v	Image Dat Transform Methods Compressi – JPEG at	ta Compression: Image Data F s in Image Data Compression – Vector Quantization – F on Methods – Comparison of Co nd MPEG Image Compression - T	Properties – Discrete Image – Predictive Compression Hierarchal and Progressive mpression Methods – Coding Cexture	K3,K4	12

Learning Resources			
Text Books	1. Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Prantice Hell Third Edition 2008 (Unit L to III : Chapter		
	1,2,3,4,5&6) 2. Sonka, Hlavac, Boyle, "Digital Image Processing and Computer		
	Vision", Cengage Learning, Fourth Indian Reprint 2011. (Unit- IV:Chapters: 9&13,Unit-V:Chapters: 14&15)		
Reference Books	 Anil.K.Jain, "Fundamentals of Digital Image Processing ", Prentice Hall, 1989. Chanda & Majumdar, "Digital Image Processing and Analysis", Prentice Hall 3rd Edition. 		
Web Sites/Links	 www.nptel.ac.in www.imageprocessingplace.com/ www.slideshare.net/sahilbiswas/image-processing 		

MAPPING WITH PROGRAMME SPECIFIC OUTCOMES

PSO CO	PSO1	PSO2	PSO3	PSO4
C01	L	S	S	М
CO2	S	М	М	L
CO3	М	М	S	S
CO4	S	S	М	М
CO5	М	L	S	S

Subject Title	e Major Project	Semester	IV
Subject Code	e 20P4CSPR02	Specialization	NA
Туре	Major Project	L:T:P:C	2:0:6:2
FIRST REV	IEW:		(10 Marks)
1. Pr	oblem Identification		
2. Pr	oblem definition		
3. Pr	resentation		
SECOND RI	EVIEW:		(10 Marks)
1. Pr	oject Analysis		
2. De	esign & Module description		
FINAL REV	IEW:		(20 Marks)
1. D	FD / ERD / System Flow Diagram	n (Whichever Applicable)	
2. Co	oding and Implementation		
3. Pr	resentation		
4. Fi	nal Project Report (with executa	ble format including compl	ete source code)
	The Passing minimum shall be	e 40% out of 60 marks (24	4 Marks)

ELECTIVE – I

Subject Title	THEORY OF COMPUTATION	Semester	Ι
Subject Code	20P1CSE01	Specialization	NA
Туре	Elective : Theory	L:T:P:C	4:0:0:4

Objective

- 1. To provide the knowledge on Learning about automata, grammar, language, and their relationships.
- 2. To gives an understanding of the power of Turing machine, and the decidable nature of a problem.
- 3. To gives the idea on new trends and applications.

COURSE OUTCOME

On the successful completion of the course the student will be able to understanding of the power of Turing machine, and the decidable nature of a problem.

CO Number	CO Statement	Knowledge Level
CO1	Summarize of Automa Theory, Non Deterministic	K 1
COI	Automata	KI
CO2	Context Free Grammar and Pushdown Automata	K2
CO3	Apply various Closure Properties	K3
CO4	Analyze the Undecidable problems	K4
CO5	Analyze a given grammar type and characteristics	K4

Subject Title	e THEORY OF COMPUTATION	Semester	Ι	
Subject Cod	le 20P1CSE01	Specialization	NA	
Туре	TypeElective: TheoryL:T:P:C		4:0:0:4	
Unit	Syllabus Contents		Levels	Number of Sessions
I	REGULAR LANGUAGES : Finite Automata (FA) – Deterministic Finite Automata (DFA) – Non-deterministic Finite Automata (NFA) – Finite Automata with Epsilon transitions - Regular Expression – FA and Regular Expressions – Pumping lemma for Regular languages – Equivalence and minimization of Finite Automata.		K1	12
П	CONTEXT FREE LANGUAGES : Context-Free Grammar (CFG) – Parse Trees – Ambiguity in grammars and languages – Equivalence of Parse trees and derivation - Normal forms for CFG - Definition of the Pushdown automata – Languages of a Pushdown Automata – Equivalence of Pushdown automata and CFG – Pumping lemma for CFL			12
III	CLOSURE PROPERTIES : and Tur of Regular Sets: Complement and In CFL: Union, Concatenation, Kle Complement – Turing Machines – I Turing machine as a computing d construction of TMs – Equivalence of machines.	ing machines 8 Closure properties tersection – Closure properties of ene Closure, Intersection and Language of a Turing machine – levice - Various techniques for of one tape and multi-tape Turing	K1,K3	12
IV	UNDECIDABILITY : A language th (RE) – An undecidable problem tha about Turing Machine – Rice theore enumerable languages – Post's Corres	hat is not Recursively Enumerable t is RE – Undecidable problems m for Recursive and Recursively pondence Problem.	K4	12
V	RECENT TRENDS & APPLIC Programmed grammar – Random con grammar – Lindenmayer systems – A Membrane computing.	ATIONS :Matrix grammar – ntext grammar – Regular Control A glance on DNA computing and	K4	12

Learning Resources			
Text Books	 John E. Hopcroft and Jeffery D. Ullman, Introduction to Automata Theory, Languages and Computations, Narosa Publishing House, Delhi, 1989. Kamala Krithivasan and R. Rama, Introduction to Formal Languages, Automata Theory and Computation, Pearson Education, Delhi, 2009. 		
Reference Books	 Harry R. Lewis and Christos H. Papadimitriou, Elements of the theory of Computation, Second Edition, Prentice-Hall of India Pvt. Ltd, 2003. J. Martin, Introduction to Languages and the Theory of Computation, Third Edition, Tata Mc Graw Hill, New Delhi, 2003. Micheal Sipser, "Introduction of the Theory and Computation", Thomson Learning, 1997. 		

Mapping with Programme Outcomes

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	S	М	М	М
CO3	S	М	М	М
CO4	S	М	М	S
CO5	S	L	S	S

S-Strong , M- Medium , L-Low

Subject Title	SOFTWARE PROJECT MANAGEMENT AND QUALITY ASSURANCE	Semester	III
Subject Code	20P1CSEO2	Specialization	NA
Туре	Core : Theory	L:T:P:C	4:0:0:4

Objective

- Use of different Life cycle Model for software development
- Have the mathematical foundation in finding of project cost of algorithms
- Understand different algorithmic design strategies
- Apply design principles and concepts to reengineering and reverse engineering

COURSE OUTCOME

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

CO Number	CO Statement	Knowledge Level
CO1	Summarize the relevance of software project	K1
001	management	
CO2	Differentiate different software configuration and	K2
02	tools	
CO3	Apply various software cost techniques in the	K3
	different kind	
CO4 <i>Analyze</i> each and every algorithm techniques		K4
CO5	Analyze a given software for its efficiency based on	K4
	the configuration	

		VIC	AS M.Sc (CS) Syllabus OBE Patt	ern (2020– 2021	Batch Onwards)
Subjec Subjec	et Title et Code	SOFTWARE PROJECT MANAGEMENT AND QUALITY ASSURANCE 20P1CSEO2	Semester Specialization	N	[A
Туре		Elective-I : Theory	L:T:P:C	4:0	:0:4
Unit	Syllabus Contents			Levels	Number of Sessions
I	IIntroduction – Product Life cycle – Project life cycle models - Water fall model – Prototyping model – RAD model – Spiral Model – ProcessK1IModels – The ISO-9001Model-The Capability Maturity Model- Metrics.12			12	
Ш	Software processes Automatic Control a Organizat SQA succ	Configuration Management – Definitions and activities – Configuration Audit on- Software Quality Assurance – Def and Assurance – SQA Analysts Func- ional Structures – Profile of a success cess.	and terminology – The – Metrics –Tools and ine Quality – Quality ctions - QA Tools – sful SQA-Measures of	K1,K2	12
ш	Project Initiation – Project Planning and Tracking – What, Cost, When and How – Organizational Processes – Assigning Resources – Activities to specific to Project Tracking – Project Closure – When and How.K1,K312		12		
IV	Quality Management-Software Quality, Software Quality Dilemma- Achieving Software Quality-Software Testing Strategies-Strategic Approach-Test Strategies for Conventional Software and Object OrientedK2,K312		12		
v	Project M Schedulin Business Engineeri	Management -The People, The Product, g - Risk Management –Maintenance Process Reengineering – Software Re I ng – Restructuring - Forward Engineering	The Process - Project and Reengineering - Engineering – Reverse	K4	12

	Learning Resources
Text Books	 Gopalaswamy Ramesh, "Managing Global Software Projects" Tata McGraw Hill.Publishing Company Ltd, New Delhi, 2002. (Unit-I :Chapter 1,2,3,4&5, Unit-II: Chapter 6,7, Unit-III: Chapter 10,11 & 12)
	 Pressman, Roger, "Software Engineering ", A Practitioner's approach, 7th edition, Tata Mc- Graw Hill, 2006. 6th Edition (Unit-IV: Chapter 25,26, Unit-V: 21,31
Poforonco	1. Philip B Crosby, " Quality is Free: The Art of Making Quality Certain ", MassMarket, 2004.
Books	 Bob Hughes and Mike Cotterell "Software Project Management" 2nd Edition, TataMcGraw Hill Publishing Company Ltd., New Delhi, 2002. Software Project Management, Ashfaque Ahmed 2013.
Website / Links	1. <u>https://en.wikipedia.org/wiki/Software_quality_managementhttps://en.wikipedia.org/wiki/Software_quality_control</u>

Mapping with Programme Outcomes

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	S	S	S	S
CO3	S	М	М	М
CO4	М	М	М	S
CO5	S	L	S	S

S- Strong , M- Medium , L - Low

VICAS M.Sc (CS) Syllabus OBE Pattern (2020– 2021Batch Onwards)

Subject Title	CLIENT / SERVER TECHNOLOGY	Semester	I
Subject Code	20P1CSE03	Specialization	NA
Туре	Elective-I : Theory	L:T:P:C	4:0:0:4

Objective:

- 1. Know the basics of client /server technology.
- 2. Understand the client server hardware and software components.
- 3. Analyze the impact of client/server technology in business.
- 4. Development and deployment of client server platform.

On successful completion of this course we learn the following

COURSE OUTCOMES

CO Number	CO Statement	Knowledge Level
C01	Understand the concepts of client /server technology	K1
C02	To learn about s/w and h/w components of C/S technology	K2
C03	To analyze the basics of business in client server technology	K4
C04	To implement distributed client server system in various places	К3
C05	Design and Establish the client server system to apply in various environments.	K4

Subjec	t	CLIENT / SERVER	Somestor	т	
Title		TECHNOLOGY	Semester	1	
Subjec	et	20P1CSE03	Specialization	NA	
Code					
Туре	1	Elective-I : Theory	L:T:P:C	4:0:0:4	
Unit		Syllabus Content	ts	Levels	Number of Sessions
Introduction to Client Server Computing-Benefits of Client ServerComputing-Hardware Trends-Components of Client ServerIApplications-Categories of Client Server Applications-Dispellingthe Myths-Obstacles-Upfront and Hidden-Open Systems andStandards-Setting Organization-Factors for Success			12		
II	II Client Hardware and Software-Client Components-Client Operating System-GUI-X Window Vs Windowing-Database Access-Application Logic-Client Server Products-Requirements- GUI Design Standards-Open GUI Standards.		K2	12	
III	Server Server Enviro Requir Conne Load Reliab	Hardware-Benchmarks-Categorie Machines-Classes of Seconment-Eight layers of Software onment-Network Computing rements-Platform Independence-T ectivity-Intelligent Database-Store Leveling-Optimizer-Testing an pility-Backup and Recovery Mea gements and Access Tools.	s of Server-Features of rver Machines-Server e-Network Management Environment-Server Transaction Processing- d Procedures-Triggers- d Diagnostic Tools- chanisms- Server Data	K2,K3	12
IV	Overview of Networking-Layers, Interfaces and protocols- Standard Architectures-Network Characteristics-Network Management Standards-LAN Hardware and Software-LAN Hardware-Network Operating System.K312		12		
V	Develo Conve Tools- Requir	opment and Deployment-Develor ert Existing Screen Interfaces-Ap Managing the Production rements-Future Trends.	lopment Methodology- pplication Development Environment-Production	K4	12

	Learning Resources
Text Books	 Dawna Travis Dewire, "Client/Server computing, 11th Reprint 2009, Tata McGraw Hill. (Unit–I:Chapter 1,2,3&4, Unit-II: Chapter 5,6&7,Unit-III :Chapter 8,9,10,11&12) Unit – IV:Chapter 15 &16, Unit –V:Chapter 18,18 &19)
Reference Books	 Jafferey D. Schank, "Novell's guide to Client/Server Application and Architecture", 2005 Edition, BPB Publications. Robert Orfali, Dan Harkey and Jeri Edwards, "Client/Server Survival Guide", 3rd Edition, 2009 John Wiley & Sons, Inc.
Website / Links	 www.opengroup.org/comsource/techref2/NCH1222X.HTM www.springer.com/productFlyer

Mapping with Programme Outcomes

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	S	М	М	М
CO3	М	М	М	М
CO4	М	М	L	S
CO5	S	L	L	L
VICAS M.Sc (CS) Syllabus OBE Pattern (2020– 2021Batch Onwards)

Subject Title	Internet of Things	Semester	Ι
Subject Code	20P1CSC04	Specialization	NA
Type / Hours	Course / 60 Hours	L:T:P:C	5:0:0:4

1. To know the Fundamentals, characteristics of Internet Of Things.

- 2. Understand the IoT Enabling Technologies
- 3. Implementing IoT in whether forecasting.
- 4. Compare IoT and M2M
- 5. Synthesis Commercial IoT.

CO Number	CO Statement	Knowledge Level
CO1	Knowledge on IoT	K1
CO2	Understand IoT enabling Tehnologies	K2
CO3	Apply IoT techniques for improving the efficiency of algorithms.	К3
CO4	<i>Analyze</i> each and every algorithm techniques IN IoT with M2M	K4
CO5	Analyze a given algorithm for its efficiency based on IoT management.	K4

VICAS M.Sc (CS) Syllabus OBE Pattern (2020- 2021Batch Onwards)

Subj	ect Title	Internet of Things	Semester		I
Subj	ject Code 20P1CSC04 Specialization		N	A	
Туре	e / Hours Course / 60 Hours L:T:P:C			5:0	:0:4
Uni t	Uni t Syllabus Contents			Levels	Number of Sessions
Ι	Introduction: Introduction to Internet of Things – Definition & Characteristics of IoT – Things in IoT – IoT Protocols – Logical Design of IoT: IoT functional Blocks – IoT Communication Models – IoT Communication APIs.				12
п	IoT Enabling Technologies: Wireless Sensor Networks – Cloud computing – Bigdata Analytics – Communication Protocols – Embedded Systems. Domain Specific IoTs: Home Automation – cities – Retail – Health & Monitoring.			K1,K2	12
III	Developing IoT: Introduction – IoT Design Methodology – Case Study on IoT System for Weather Monitoring.			K2,K3	12
IV	IoT and M2M: Introduction – M2M – Difference between IoT and M2M – SDN and NFV for IoT: Software defined Networking – Network Function Virtualization.			K2,K4	12
v	IoT Syster Manageme Introductio	n Management with NETCONF-Y ent – SNMP – NETCONF – on - Chef–Puppet.	ANG: Need for IoT System - YANG. Tools for IoT:	K4	12

Learning Resources			
Torrt Doolra	1. Arshdeep Bahga, Vijay Madisetti " Internet of Things, A Hands on		
Text Books	Approach" Universities Press 2015.		
Reference	1. Oliver Hersent, David Boswarthick, Omar Elloumi. " The Internet of		
Books	Things – Key applications and Protocols", Wiley, 2012.		
Web	1. www.theinternetof things.eu		
Sites/Links	2. www.cisco.com/c/en_in/solutions/internet-of-things/overview.html		

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	S	М	М	S
CO3	S	S	М	М
CO4	М	S	М	S
CO5	S	L	S	S

Mapping with Programme Outcomes

 $\label{eq:pedagogy:Talk,Demo...} S-Strong\,,\,M\text{-}\,Medium\,,\,L\,\text{-}\,Low$

ELECTIVE II

Subject Title	NETWORK SECURITY	Semester	II
Subject Code	20P2CSE05	Specialization	NA
Туре	Elective –II : Theory	L:T:P:C	4:0:0:4

OBJECTIVE

- 1. To learn about the Security architecture security types and security mechanisms.
- 2. To learn about the Network security has four objectives: confidentiality, integrity, availability, and non repudiation.
- 3. To gain the knowledge of Securing information is equivalent to ensuring that computers keep your secrets.
- 4. To Identify the function of a firewall, and how it keeps a computer secure and safe from viruses and plan for anti-virus protection.

COURSE OUTCOME

On the successful completion of the course the student will able to To study technologies and research problems in the Internet, security trends and pretty good policy in security related issues.

CO Number	CO Statement	Knowledge Level
CO1	To understand the concept of security and Encryption algorithms	K1
CO2	To analyze public key cryptography and Message Authentication algorithms	K1,K2
CO3	To Describe and learn about the Electronic mail Security concepts	K2,K3
CO4	To Demonstrate about the web security considerations	K4
CO5	To learn about the intruders and virus protections	K4

VICAS M.Sc (CS) Syllabus OBE Pattern (2020- 2021Batch Onwards)

Subje	ect Title	NETWORK SECURITY	Semester			II
Subje	ect Code	20P2CSE05	Specialization			NA
Туре		Elective –II : Theory	L:T:P:C		4:0:0	
Unit		Syllabus Contents		L	evels	Nu mbe r of Sessi ons
Ι	Introduction: Security Trends-The OSI Security Architecture - Security Attacks - Security Services- Security Mechanisms- Model for networkSecurity - Symmetric Encryption and Message Confidentiality: Symmetric Encryption Principles - Symmetric Block Encryption Algorithms - Stream Ciphers and RC4 - Cipher Block Modes of Operations - Location of Encryption Devices-Key Distribution			ccurity el for iality: yption les of	31	12
п	Public Key Cryptography and Message Authentication: Approaches to Message Authentication – Secure Hash Functions and HMAC - Public Key Cryptography Principles - Public Key Cryptography Algorithms - Digital Signatures - Key Management. Authentication Applications: Kerberos - X 509 Authentication service - Public Key Infrastructures			hes to Public hms - K ations: ures	52,K3	12
III	Electronic Security: Authenticat security As	mail Security: Pretty Good Privad IP Security Overview – IP S ion Header - Encapsulating Secur sociations.	cy (PGP) - S/MIN Security Architect ity Payload - Com	IE. IP ure - bining K	X2,K3	12
IV	Web Secur (SSL) and Transaction - SNMPV1	ity: Web Security Considerations- Transport Layer Security (TL Network Management Security: I Community facility - SNMPV3.	- Security Sockets S) - Secure Elec Basic Concepts of S	Layer etronic SNMP	X4,K3	12
V	Intruders: I Malicious Countermea Firewall De Security Ev	ntruders – Intrusion Detection – Software: Viruses and Relatasures – Distributed Denial of Seresign Principles – Trusted Systems - aluation.	Password Manager ted Threats – vice Attacks. Fire – Common Criteria	nent - Virus walls: K for IT	24	12

Learning Resources				
Text Books	 William Stallings, "Network Security Essentials – Applications and Standards", 3rd Edition, Pearson Education, 2009 Edition. Unit I : Chapter 1 & 2 , Unit II : Chapter 3 & 4, Unit III : Chapter 5 & 6, Unit IV : Chapter 7 & 8, Unit-V (Chapter 9, 10 & 11) 			
Reference Books	 V.K.Pachghare, "Cryptography and Information Security", PHI 2013. William Stallings, "Cryptography and Network Security", Pearson Education – 2008. 3.Behrouz A Forouzan, Sophia Chung Fegan, "Data Communications and Networking", TMH-2013. 			

1. Understand about Network security concepts and various network algorithms.

2. Know about advanced concepts of electronic mail security and web security

Pedagogy: Chalk and Talk , PPT, ICT etc...

MAPPING WITH PROGRAMME SPECIFIC OUTCOMES

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	L	S	S	Μ
CO2	М	М	М	L
CO3	S	М	М	М
CO4	S	S	М	М
CO5	М	L	L	S

Subject Title	WIRELESS APPLICATION PROTOCOL	Semester	Ш
Subject Code	20P2CSE06	Specialization	NA
Туре	Elective – II : Theory	L:T:P:C	4:0:0:4

OBJECTIVE

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- 1. To understand fundamental trends of technological evolution of Wireless technology.
- 2. Have hands-on knowledge in developing simple and comprehensive Wireless WAP contents.
- 3. Be able to plan, design, and develop WAP pages and contents.
- 4. Acquire creative skills in design, layout, and interactivity of WAP pages.

COURSE OUTCOME

On the successful completion of the course the student will able to

CO Number	CO Statement	Knowledge Level
CO1	To understand the concept of security and Encryption algorithms	K1
CO2	To analyze public key cryptography and Message Authentication algorithms	K1,K2
CO3	To Describe and learn about the Electronic mail Security concepts	K2,K3
CO4	To Demonstrate about the web security considerations	K4
CO5	To learn about the intruders and virus protections	K4

Subject Title		TitleWIRELESS APPLICATION PROTOCOL		II
Subje	ect Code	20P2CSE06	Specialization	NA
Туре		Elective – II : Theory	L:T:P:C	4:0:0:4
Unit		Syllabus Contents	Levels	Number of Sessions
I	Introduction Business O Challenges Architecture Network I Clients.	n – Key Services for the Mobile Internet – pportunities. Making the Internet "Mobile": and Pitfalls – The Origins of WAP – WAP e – Components of the WAP Standard – Infrastructure services Supporting WAP	K1	12
п	The Wireles Document 7 Content – Other Cont Sending Inf Type Declar	ss Markup Language: Overview – The WML Model – WML Authoring – URLs Identify Markup Basics – WML Basics – Basic Events, Tasks and Bindings – Variables – ents – Controls – Miscellaneous Markup – formation – Application Security – Document ration – Errors and Browser Limitations.	K2,K3	12
ш	User Interfa to use: We Mobile Ter Structured Guidelines.	ce Design: Making wireless Application easy b Site Design: Computer Terminals versus minals – Designing a usable WAP Site – Usability Methods – User Interface Design	K2,K3	12
IV	TailoringContent to the Client-Push Messaging:Overview of WAP Push – Push Access Protocol – WAPPush Addressing – Push Message – MIME media typesfor Push -Messages – Push Proxy Gateway – Push Over– the – Air Protocol – Push Initiator Authentication andTrusted Content.		12	
v	Wireless Telephony Applications: Overview of the WTAArchitecture – The WTA Client Framework – Design Considerations.		K4	12

Learning Resources			
Text Books	 Sandeep Singhal, Thomas Bridgman, Lalitha Suryanarayana, Daniel Mauney, Jari Alvinen, David Bevis, Jim Chan., "The Wireless Application Protocol – Writing Application for the mobile internet ", Pearson Education, 2010. (UNIT L:Chapter, 1 to 6, UNIT II: Chapter, 7, UNIT III: Chapter, 10 		
	UNIT-IV: Chapter - 11&12, UNIT-V :Chapter - 13 to 15).		
Reference Books	 Charless Arehare, Nirmal Chidambaram, and others, "Professional WAP", Wrox Press Ltd., Shroff publ. And Dist – Pvt. Ltd., 2001. Ryan Sean Younger, "WAP & WML : Designing Usable Mobile Sites", 2011. 		
Website/Links	 www.//en.wikipedia.org/wiki/Wireless_Application_Protocol www.readorrefer.in/article/Wireless-Application-Protocol-Overview 		

- 1. Understand about WAP and Wireless Markup Language.
- 2. Know about advanced concepts of MIME and WTA architecture.

Pedagogy: Chalk and Talk , PPT, ICT etc...

MAPPING WITH PROGRAMME SPECIFIC OUTCOMES

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	L	М	М	L
CO2	М	М	М	S
CO3	S	S	S	S
CO4	S	S	S	М
CO5	S	L	М	L

Subject Title	Multimedia And Virtual Reality	Semester	П
Subject Code	20P2CSE07	Specialization	NA
Туре	Elective-II : Theory	L:T:P:C	4:0:0:4

COURSE OBJECTIVE

- To Understand fundamental trends and evolution of Multimedia Technology.
- Have hands-on knowledge in developing simple Audio and Video technology.
- Be able to plan, design, and develop Multimedia devices.
- Acquire creative skills in design, layout, and interactivity of 3D modeling and Animation.
- To learn about multimedia skills, 3D modeling and animation tools.

COURSE OUTCOME

On the successful completion of the course the student will able to do the following,

CO Number	CO Statement	Knowledge Level
CO1	To understand the concept of Multimedia skills	K1
CO2	To know the audio concepts in multimedia	K1,K2
CO3	To Describe and learn about the hardware tools used.	K2,K3
CO4	To learn about the hardware tools used.	K4
CO5	To learn about the virtual reality concepts.	K4

Subject Title		Multimedia And Virtual Reality	Semester		II
Subject Co	de	20P2CSE07	Specialization	NA	
Туре		Elective : Theory	L:T:P:C	4:0:0:4	
Unit	Syllabus Contents		Levels	Numbe r of Session s	
I	Introducti multimedi	Introduction – what is multimedia – making multimedia – multimedia skills – Text. 12			
п	Sound : I Images-C	Sound : Digital Audio-MIDI-Music CDs. Images: Making Still Images-Color-Image File Formats. Animation-Video.K212			
ш	Hardware: Macintosh versus Windows-Networking-Connections- Memory and Storage devices-Input devices- Output Hardware- Communication Devices.K2,K312				12
IV	Basic Software Tools: Text Editing and Word Processing Tools – OCR Software – Painting and Drawing Tools. 3D Modeling and Animation Tools – Image Editing Tools – Animation, Video and Digital Movie Tools – Multimedia Authoring Tools.K412			12	
v	Virtual Reality: Introduction – A Generic VR System: Virtual Environment –VR Technology-Modes Of Interaction-VR Hardware: Sensor Hardware, Head Coupled Displays – Acoustic Hardware-Integrated VR – VR Software: Modeling Virtual 			12	
Text Books		 Tay Vaughan , "Multin :Chapter-1,2,3& 4, Uni 9,Unit-IV :Chapter-10 & 	nedia making it work", 2 t-II :Chapter-5,6,7& 8, 11)	2014, TM Unit-III	IH.(Unit-I :Chapter-

	VICAS M.Sc (CS) Syllabus OBE Pattern (2020– 2021Batch Onw
	 John Vince, "Virtual Reality Systems", Addison Wesley, 4th Edition 2014. (Unit- V)
Reference Books	 Free T. Hofstetter, "Multimedia LITERACY", TMH, 1995. Simoin j.,Gibbs, Dionysios C and Tsichriziz " Multimedia Programming", Addison Wesley, 2010. John F.Koegel Buford, " Mutimedia Systems", Addison Wesley, 2014. Ralf steinmetz and klaranahrstedt, "Multimedia : Computing, communications Applications" 2013.
Website/Links	1. 2. www.richardbrice.net/chap01.htm

- 1. Understand about Multimedia skills.
- 2. Know about advanced concepts of Animation and Editing system.

Pedagogy: Chalk and Talk , PPT, ICT etc...

MAPPING WITH PROGRAMME SPECIFIC OUTCOMES

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	L	S	S	М
CO2	М	S	М	L
CO3	М	М	S	S
CO4	М	S	S	М
CO5	М	М	S	М

ELECTIVE-II.

AI AND EXPERT SYSTEMS

Credits: 4

Course Code: 20P2CSE08 Total Instructional Hours: 50

Learning objective:

To enable the students to learn the concepts of Artificial Intelligence.

UNIT-110 Hrs

Introduction to artificial intelligences - semantic nets and description matching: semantic nets: good representation are the key to good problem solving-good representation support explicit, exposing description - a representation has four fundamental parts - the describe and match methods and analogy problem - the describe – and - match method and recognition of abstractions

Self-Study: Semantic Nets

UNIT- II 10 Hrs

Generate and test, means - ends analysis, and problem reduction: the generate – and - test method - the means - ends analysis method – the problem - reduction method.

Self-Study: The Problem-Reduction Method

UNIT-III 10 Hrs

Blind methods: net search is really tree search-search tress explode exponentially – depth - first search dives into the search tree – breadth - first search pushes uniformly into the search tree - the right search depends on the tree - nondeterministic search moves randomly into the search tree - heuristically informed methods: quality measurements turn depth - first search into hill climbing - foothills, plateaus, and ridges make hill hard to climb - beam search expands several partial paths and purges the rest – best - first search expands the best partial path-search may lead to discovery - search alternatives form a procedure family - nets and optimal search: the best path - redundant paths **Self-Study:** The Rest-Best-First Search Expands the Best Partial Path

UNIT- IV 10 Hrs

Trees and adversarial search: algorithmic methods-heuristic method-rules and rule chaining: rule-based deducting system - procedures for forward and backward chaining - rules, substrates, and cognitive modeling: rule - based system Viewed as substrate-rule-based system Viewed as models for human problem solving

Self-Study: Heuristic Method

UNIT- V 10 Hrs

Fuzziness as Multivalence - Neurons as functions- signal Monotonicity - Biological Actions and signals – Common Signal Functions – Additive Neuronal Dynamics Learning as Encoding Change and quantization

37

Self-Study: Biological Actions and signal

Learning outcome:

On successful completion of the course the students would get the problem and could solve the problems.

Text Books:

1. Patrick Henry Winston, "Artificial Intelligence", Addison Wesley Third Edition.

2. Bart Kosko " Neural Networks and Fuzzy Systems" Second Edition , 2004

Reference Books:

1. Nils J.Wilson "Artificial Intelligence", Morgan Kauf Mann Publishers, Reprinted 2009.

2. Elaine Rich ,Kevin knight, Sivasangaran B Nair "*Artificial Intelligence*" ,TMH, Third Edition, Fourth Reprint 2010 .

3. V.S. Janakiraman, K. Sarukesi, P.Gopalakrishnan, "Foundations of artificial intelligence and expert systems" Macmillan Publications, 2005.

4. Er. Rajiv Chopra, S. Chand, "Artificial Intelligence: A Practical Approach" S. Chand & Company Pvt. Ltd., 2nd edition 2014

ELECTIVE III

Subject Title	COMPILER DESIGN	Semester	III
Subject Code	20P3CSE09	Specialization	NA
Туре	Core - Theory	L:T:P:C	5:0:0:5

Objectives

- To introduce the major concept areas of language translation and compiler design.
- To enrich the knowledge in various phases of compiler and its use,
- Understand code optimization techniques, code generation, and use of symbol table.
- To extend the knowledge of parser by parsing LL parser and LR parser.

On successful completion of this course the students do the following.

COURSE OUTCOMES

CO Number	CO Statement	Knowledge Level
C01	Understand the concepts of Compilers	K1
C02	To learn about context free grammars	K2
C03	To analyze the basics of syntax directed translations.	K4
C04	To implement lexical phase and syntactic phase concepts.	К3
C05	Design and Establish the compiler optimization process.	K4

Subject	Title	COMPILER DESIGN	Semester	III	[
Subject	Code	20P3CSE09	Specialization	NA	
Туре		Core - Theory	L:T:P:C	5:0:():5
Unit	syllabus Contents		Levels	Numbe r of Session s	
I	Introduction to Compliers: Compliers and Translator – Need of Translator – The structure of a Complier – Lexical analysis – Syntax analysis – Intermediate code generation –Optimization – Code generation – Complier writing tools. Finite automata and lexical Analysis: The role of the lexical analysis – A simple approach to the design of lexical analyzers- Regular expressions to finite automata – Minimizing the number of states of a DFA.			r - I K1 r	12
II	The Syntactic specification of programming languages: Context free grammars –Derivations and parse trees - Capabilities of context free grammars. Basic parsing techniques: Parsers – Shift reduce parsing – Operator precedence parsing – Top down parsing – Predictive parsers.				12
III	Syntax directed translation: Intermediate code – Postfix notation – Parsetrees and syntax trees – 3 address code – Quadruples and triples –Booleanexpressions – Statements that alter the flow of control. Symbol tables: Thecontents of a symbol table – Data structures for symbol table –Representing scope			K2,K3	12
IV	Run time storage administration: Implementation of a simple stack allocation scheme –Implementation of block-structured languages. Error deduction and recovery: Errors – Lexical phase errors – Syntactic phase errors – Semantic errors.			K 4	12
V	Introduction of code optimization: The principle sources of optimization – Loop optimization – The DAG representation of basic blocks –Global data flow analysis. Code generation: Object programs – Problems in code generation–A simple code generator – Register allocation and assignment –Code generation from DAG's–Peepholes optimization.			- 1 2 K4 t	12

Learning Resources			
Toxt Dools	1. Principles of Complier Design by Alfred V.Aho, Jeffrey D.Ullman,		
Text Dooks	Narosa Publications House.		
Reference Books 1. Modern Compiler Design by David Galles, Fifth Edition 2012.			
	www.tutorialspoint.com		
Website / Links	https://en.wikipedia.org		
	www.faadooengineers.com		

Content beyond Syllabus

- 1. Implementation of Lexical Analyzer
- 2. Translation of Assignment statement
- 3. Storage Allocation in Block structure language

Mapping with Programme Outcomes

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	S	М	М	М
CO3	М	М	М	М
CO4	М	М	L	S
CO5	S	L	L	L

Subject Title	OBJECT ORIENTED ANALYSIS AND DESIGN	Semester	III
Subject Code	20P3CSE10	Specialization	NA
Туре	Core : Theory	L:T:P:C	4:0:0:4

Objective

- To learn the basics of object oriented system development.
- To understand the OOD methodologies.
- Apply UML Language.
- Understand different design strategies in OOAD.
- Apply design principles and concepts to software designing.

COURSE OUTCOME

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

CO Number	CO Statement	Knowledge Level
CO1	Summarize the relevance of software project	K1
001	management	
CO2	Differentiate different software configuration and	K2
02	OOAD tools	
CO3	Apply UML language techniques.	К3
CO4	Analyze each and every design techniques	K4
CO5	Analyze a given software for its efficiency based on	K4
005	the object oriented design	

Subject Title	OBJECT ORIENTED ANALYSIS AND DESIGN	Semester	III
Subject Code	20P3CSE10	Specialization	NA
Туре	Core : Theory	L:T:P:C	4:0:0:4

Unit	Syllabus Contents	Levels	Number of Sessions
Ι	An overview of object oriented systems development – Object Basics - object oriented systems development life cycle.	K1	12
II	Object Oriented Methodologies: Introduction - Rumbaugh Object Modeling Technique – The Booch Methodology – The Jacobson Methodologies – Patterns – Frameworks – The Unified Approach.	K2	12
III	Unified Modeling Language: Introduction – static and dynamic models – why modeling? – UML diagrams – UML class diagram – use-case diagram – UML dynamic modeling – UML extensibility.	K3	12
IV	Object Analysis: Classification – Introduction – Classification Theory – Approaches for Identifying Classes – Noun Phrase Approach – Common Class Patterns Approach – Use Case Driven Approach – Classes, Responsibilities And Collaborators – Naming Classes.	K4	12
V	Object Oriented Design Process and Design Axioms: Introduction – The Object Oriented Design Process – Object oriented design axioms – corollaries – design patterns - Designing Classes: UML object constraints language – class visibility: designing well defined public, private and protected protocols –designing classes: refining attributes.	K4	12

		Learning Resources
Text Books	1.	Ali Bahrami, "Object Oriented Systems Devlopment", McGRAW - Hill
I CAU DOORS		international editions, computer science series.
	1.	Grady Booch, Robert A. Maksimchuk, Michael W. Engel, and Bobbi J. Young,
Reference		"Object-Oriented Analysis and Design with Applications", 3rd Edition
Books	2.	Simon Bennett, Steve McRobb, and Ray Farmer," Object-oriented Systems
		Analysis and Design Using UML".
Web	1.	www.uml-diagrams.org
Sites/Links	2.	www.utdallas.edu

Mapping with Programme Outcomes

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	S	S	S	S
CO3	S	М	М	М
CO4	М	М	М	S
CO5	S	L	S	S

Strong , M- Medium , L - Low

Subject Title	EMBEDDED SYSTEMS	Semester	III
Subject Code	20P3CSE11	Specialization	NA
Туре	Elective-III : Theory	L:T:P:C	4:0:0:4

Objectives

To Understand Embedded Systems, Processor and memory organization, Software engineering practices, RTOS, EDLC

Unit	Syllabus Contents	Number of Sessions
I	Introduction to Embedded Systems-Categories of embedded Systems- specialties of embedded systems- requirements of embedded systems – challenges and issues in embedded software development – recent trends in embedded systems-Architecture of embedded systems: Hardware architecture – software architecture-application software – Communication software – Embedded systems on a Chip (SoC) and the use of VLSI designed circuits.	12
П	Processor and memory organization-Devices and buses for Device Network Device drivers and Interrupt servicing mechanismprogram modeling concepts in single and multiprocessor systems software-development process.	12
III	Software Engineering Practices in the Embedded software development process- Inter-process communication and synchronization of process, tasks and threads- Hardware-software co-design in an embedded system.	12
IV	Hardware software co-design and program modeling-Embedded hardware design and development-embedded firmware design and development-Real-time operating system (RTOS) based embedded system design-	12
V	Introduction to embedded system design with vx works and MicroC/OS-II RTOS- Integration and Testing of embedded hardware and firmware- embedded system development environment-embedded product development life cycle(EDLC)	12

	Learning Resources
Text Books	 Rajkamal, Embedded Systems Architecture, Programming and Design, TATA McGraw- Hill, Twelfth Reprint 2007. (Unit- I: Chapter 1, Unit – II: Chapter 2,3,4 &6, Unit- III: Chapter 7,8 &12)
	 Introduction to Embedded systems – SHIBU K V TATA McGraw- Hill 2009(Unit – IV: Chapter - 8,9&10, Unit-V: Chapter 11,12,13 & 15)
Reference Books	1. Embedded system design, ARNOLD S.BERGER ,south Asian edition – 2005
	2. Embedded system design ,Frank Vahid/Tony givargis-reprint-2009
Website / Links	 <u>https://en.wikipedia.org/wiki/Embedded_system</u> <u>https://en.wikibooks.org/wiki/Embedded_Systems/Atmel_AVR</u>

Subject Title	Professional ethics	Semester	III
Subject Code	20P3CSE12	Specialization	NA
Type / Hours	Elective - Theory	L:T:P:C	4:0:0:4

Course Objectives

- To provide the philosophical foundation of ethics.
- To provide Values based decision making and behavior
- To aid the students in professional code of ethics
- To understand how to apply them in their own work place.
- To provide resources assist them in appreciating universal human Values.

On successful completion of this course we can understand the following

COURSE OUTCOMES

Number	
Number	Level
C01 Know the Nat	are and Scope of Business Ethics K1
C02 Understanding	Professional ethics K2
C03 To analyze the Responsibility	basics of Corporate Social K4
C04 To apply Ethica	l values in india K3
C05 Design and Esta	blish the dimension of ethics K4

Subject Title		Professional ethics	Semester		III
Subject Code		20P3CSE12	12 Specialization		NA
Type /	Hours	Elective / Theory/60 Hours	L:T:P:C	4:0:0:4	
Unit		Syllabus Contents		Levels	Number of Sessions
I	Nature and Scope of Business Ethics: Introduction – Scope of Business Ethics - Religion and Ethics - Types of Ethics – Sources of Business Ethics - Factors Influencing Business Ethics – Importance of Business Ethics.		K1	12	
II	Professi – ethica required modern t	onal Ethics: Introduction – pro l problems faced by managers for managers – managing ethi imes.	fessional ethics 5 – new skill cal conduct in	К2	12
ш	Corporate corporate governam introduct against C	ate Governance and CSR: Princ e governance – issues involved in ace - theories of corporate governa- tion – Various dimensions – argun CSR	iples of corporate nce – CSR – nent for and	К3	12
IV	Ethics i Hinduisn Gandhi,	n India: Religious foundations of n - Buddhism – Jainism - Ethical V Vivekananda, Aurobindo and Tag	ethics - Values of ore.	K4	12
V	Dimensi – technol	ons of Ethics : Personal ethics - n logy ethics – environmental ethics	narketing ethics	К5	12

Learning Resources			
Text Books	1. R.Nandagopal, Ajithsankar.R.N, "Indian Ethos and ValuE Management", Tata McGraw Hill education Private Ltd, New Delhi, 20102. S.Prabakaran, "Business Ethics and Corporate Governance", Excel books (2010), First Edition.		
REFERENCES:	 Charles B. Fleddermann, "Engineering Ethics", Pearson Prentice Hall, New Jersey, 2004. Charles E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Ethics – Concepts and Cases", Cengage Learning, 2009 John R Boatright, "Ethics and the Conduct of Business", Pearson Education, New Delhi, 2003 Edmund G Seebauer and Robert L Barry, "Fundametals of Ethics for Scientists and Engineers" Oxford University Press, Oxford, 2001 Laura P. Hartman and Joe Desjardins, "Business Ethics: Decision Making for Personal Integrity and Social Responsibility" Mc Graw Hill education, India Pvt. Ltd.,New Delhi 2013. World Community Service Centre, "Value Education", Vethathiri 		
Web Sites/Links	Web Www.onlineethics.org 2. www.nspe.org 3. www.globalethics.org 4. www.ethics.org		

- 1. Ethics development Techniques.
- 2. Design efficient algorithms for mining the data from large volume.

PS0 C0	PS01	PS02	PS03	PS04
C01	S	S	Μ	S
CO2	S	М	L	L
C03	S	S	М	М
C04	М	L	L	S

MAPPING WITH PROGRAMME SPECIFIC OUTCOMES

ELECTIVE -IV

Subject Title	Big Data Analytics	Semester	IV
Subject Code	20P4CSE13	Specialization	NA
Type / Hours	Elective / Theory/60 Hours	L:T:P:C	4:0:0:4

Objectives

- To understand the applications using Map Reduce Concepts.
- To learn to use various techniques for mining data stream.
- To understand the various search methods and visualization techniques.
- To learn to analyze the big data using intelligent techniques.

On successful completion of this course we can understand how to develop static and dynamic Web pages using ASP.NET.

COURSE OUTCOMES

CO	CO Statement	Knowledge
Number		Level
C01	Know the big data analytics concepts	K1
C02	Understanding mining streams.	K2
C03	To analyze the basics of HADOOP Fundamentals	K4
C04	To apply HIVE data processing operatopns.	К3
C05	Design and Establish the HADOOP Environment.	K4
	1	

Subject Title		Big Data Analytics	Semester		IV
Subject	t Code	20P4CSE13	Specialization		NA
Type /]	Hours Elective / Theory/60 Hours L:T:P:C		4 :	0:0:4	
Unit		Syllabus Contents		Levels	Number of Sessions
Ι	INTRODUCTION TO BIG DATA Introduction to Big Data Platform – Challenges of Conventional Systems - Intelligent data analysis – Nature of Data - Analytic Processes and Tools - Analysis vs Reporting - Modern Data Analytic Tools - Statistical Concepts: Sampling Distributions - Re-Sampling - Statistical Inference - Prediction Error.		K1	12	
п	MINING Stream D Sampling D Elements i in a Win Platform(F Sentiment	DATA STREAMS Introduction To St tata Model and Architecture - Streat Data in a Stream – Filtering Streams – in a Stream – Estimating Moments – Condow – Decaying Window - Real RTAP) Applications - Case Studie Analysis, Stock Market Predictions.	reams Concepts – am Computing - Counting Distinct Counting Oneness time Analytics s - Real Time	K2	12
ш	HADOOP System – Hadoop- S interfaces Applicatio Job run-Fa - Map Red	P: History of Hadoop- The Hadoop Components of Hadoop- Analyzing Scaling Out- Hadoop Streaming- Desig to HDFS- Basics-Developing a on-How Map Reduce Works-Anatomy hilures-Job Scheduling-Shuffle and Sort luce Types and Formats- Map Reduce F	Distributed File g the Data with gn of HDFS-Java Map Reduce of a Map Reduce – Task execution eatures.	К3	12
IV	HADOOP Cluster sp Configurat HDFS - M the cloud.	PENVIRONMENT: Setting up a Hoecification - Cluster Setup and Instation-Security in Hadoop - Administ Monitoring-Maintenanc Hadoop benchro	Hadoop Cluster - llation - Hadoop ering Hadoop – narks- Hadoop in	K4	12
V	FRAMEV – Data pro Querying I IBM InfoS data analy application	VORKS : Applications on Big Data Us ocessing operators in Pig – Hive serv Data in Hive - fundamentals of HBase Sphere BigInsights and Streams. Visua ysis techniques, interaction technique	sing Pig and Hive ices – HiveQL – and ZooKeeper - lizations - Visual es; Systems and	К5	12

Learning Resources		
Text Books	 Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2007. Tom White "Hadoop: The Definitive Guide" Third Edition, O'reilly Media, 2012. 	
Reference Books	 Chris Eaton, Dirk DeRoos, Tom Deutsch, George Lapis, Paul Zikopoulos, "Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data", McGrawHill Publishing, 2012 Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press, 2012. 	
Web	1. <u>www.greatlearning.in</u>	
Sites/Links	2. www.edx.org	

- 3. Big data analysis techniques.
- 4. Design efficient algorithms for mining the data from large volume.

MAPPING WITH PROGRAMME SPECIFIC OUTCOMES

PS0 C0	PS01	PS02	PS03	PS04
C01	S	S	Μ	S
CO2	S	М	L	L
C03	S	S	М	Μ
C04	М	L	L	S

Subject Title	CYBER FORENSICS	Semester	IV
Subject Code	20P4CSE14	Specialization	NA
Туре	Elective: Theory	L:T:P:C	0:0:5:4

OBJECTIVE:

- To provide an understanding Computer forensics fundamentals
- To analyze various computer forensics technologies
- To provide computer forensics systems
- To identify methods for data recovery.
- To apply the methods for preservation of digital evidence.

COURSE OUTCOMES

CO NUMBER	CO STATEMENT	KNOWLEDGE LEVEL
CO1	Understand the computer forensics fundamentals.	K1
CO2	Describe about E-mail security and Firewalls	K2
CO3	Analyze various current computer forensics tools.	K2,k3
CO4	Illustrate the methods for data recovery, evidence collection and data seizure	K4
CO5	Summarize duplication and preservation of digital evidence.	K3,K4

Subje	Subject Title CYBER FORENSICS		Semester	IV
Subject Code		20P4CSE14	Specializ ation	NA
Туре	Type Elective: Theory		L:T:P:C	0:0:5:4
Unit	Syllabus Contents		Level	Number of Sessions
I	INTRODU Traditional Computer O Types of C - Forensic o response to Computer In	CTION TO COMPUTER FORENSICS: Introduction to Computer Crime, Traditional problems associated with Crime. Introduction to Identity Theft & Identity Fraud. F techniques - Incident and incident response methodology duplication and investigation. Preparation for IR: Creating ol kit and IR team. Forensics Technology and Systems- nvestigation- Data Acquisition.	K1	12
II	E-MAIL SECURITY & FIREWALLS : PGP - S/MIME - Internet Firewalls for Trusted System: Roles of Firewalls – Firewall related terminology- Types of Firewalls - Firewall designs - SET for E- Commerce Transactions.		K2	12
III	EVIDENCE COLLECTION AND FORENSICS TOOLS: Processing Crime and Incident Scenes – Working with Windows and DOS Systems. Current Computer Forensics Tools: Software/ Hardware Tools.		12	
IV	DATA RECOVERY: Data Recovery Defined Data Backup and Recovery, The Role of Backup in Data Recovery, The Data-RecoveryK412Solution, Hiding and Recovering Hidden Data			12
V	DUPLICA EVIDENC Evidence Authenticat Consideration	TIONANDPRESERVATIONOFDIGITALE : Preserving the Digital Crime Scene, ComputerProcessing Steps .Computer Image Verification andion, Special Needs of Evidential Authentication, Practicalons.	K3,K4	12

Learning Resources			
	1. Dr.L.Aruna, "Cyber Forensics", Published by Charulatha Publications,		
Toyt Books	Chennai, First edition, 2019. (Units - I to III).		
Text DOOKS	2. John R. Vacca, Computer Forensics: Computer Crime Scene		
	Investigation, 2nd Edition, Charles, River Media, 2005 (Units - IV, V).		
	1. Michael G. Noblett; Mark M. Pollitt; Lawrence A. Presley (October		
	2000). "Recovering and examining computer forensic evidence"		
	2. A.Yasinsac, R.F.Erbacher, D.G.Marks, M.M.Pollitt (2003). "Computer		
Doforonao	forensics education". IEEE Security & Privacy.		
Poole	3. Computer Forensics: Investigating Network Intrusions and Cyber Crime		
DOOKS	(Ec-Council Press Series:Computer Forensics), 2010		
	4. Ali Jahangiri, Live Hacking: The Ultimate Guide to Hacking Techniques		
	& Countermeasures forEthical Hackers & IT Security Experts, Ali		
	Jahangiri, 2009		
	1. <u>https://en.wikipedia.org/wiki/Computer_forensics</u> .		
Wah Sitas	2. https://forensiccontrol.com/resources/beginners-guide-computer-		
web Siles	forensics/		
	3. <u>https://www.us-cert.gov/sites/default/files/publications/forensics.pdf</u>		
	11 D		

Pedagogy : Talk, Demo...

MAPPING WITH PROGRAM OUTCOMES

PSO CO	PSO1	PSO2	PSO3	PSO4
CO1	S	S	L	L
CO2	М	S	Μ	L
CO3	L	Μ	S	L
CO4	S	S	L	L
CO5	S	Μ	S	L

Subject Title	Distributed Computing	Semester	IV
Subject Code	20P4CSE15	Specialization	NA
Type / Hours	Elective Course / 60 Hours	L:T:P:C	4:0:0:4

COURSE OBJECTIVE

- This course provides an introduction to the fundamentals of distributed computer systems, assuming the availability of facilities for data transmission.
- The structure of distributed systems using multiple levels of software is emphasized.

COURSE OUTCOME

CO Number	CO Statement	Knowledge Level
CO1	Demonstrate knowledge of the basic elements and concepts related to distributed system technologies;	K1
CO2	demonstrate knowledge of the core architectural aspects of distributed systems	К2
CO3	design and implement distributed applications	К3
CO4	• demonstrate knowledge of details the main underlying components of distributed systems (such as RPC, file systems)	К4
CO5	• use and apply important methods in distributed systems to support scalability and fault tolerance	K4

Subje	ect Title	Distributed Computing	Semester		IV	
Subject Code		20P4CSE15	Specialization		NA	
Type / Hours		Elective Course / 60 Hours	L:T:P:C	4	:0:0:	
Unit	Syllabus Contents				4 Levels	Number of
	Introduction	n: Definition Of distributed system	n- goals - Types	of		568510115
I	Distributed Systems Architectures: Architectural Styles - System Architectures - Architectures Vs Middleware – Self-Management in Distributed Systems. Processes: Threads – Virtualization - Clients Servers - Code Migration.			m in its	K1	12
п	Communication: Fundamentals - Remote Procedure Call – Message-Oriented Communication – Stream-Oriented Communications - Multicast Communication. Naming: Names, Identifiers and Addresses - Flat Naming - Structured Naming – Attribute-Based Naming.					12
III	Synchroniz Exclusion Consistency Consistency Managemen	ation: Clock Synchronization - Log -Global Positioning of Nodes - I y and Replication: Introduction y Models – Client-Centric Consisten nt - Consistency Protocols.	gical Clocks - Mutu Election Algorithm on – Data-Centr ency Models-Repli	al is. ic ca	К3	12
IV	Fault Tole Resilience Group Con Introduction Security Ma	erance: Introduction to Fault T - Reliable Client-Server Commu- nmunication - Distributed Commit- n to Security - Secure Channels anagement.	olerance - Proce unication - Reliab Recovery. Securit - Access Control	ss de y: -	K4	12
V	Distributed	Object-Based Systems: Architec	eture – Processes	_	K4	12

Communication -Naming - Synchronization - Consistency and	
Replication – Fault Tolerance -Security. Distributed file system:	
Architecture –Processes-communication-Naming-Synchronization-	
Consistency and Replication - Fault Tolerance - Security -	
Distributed Web-Based Systems.	

Learning Resources					
	1. Andrew S.Tanenbaum, Maarten Van Steen, "Distributed Systems"				
Text Books	Principles and Paradigms. Second Edition, PHI Publications, New				
	Delhi -2008.				
	1. Birman, Kenneth P, "Reliable Distributed Systems - Technologies, Web				
	Services, and Applications", Springer Publications, 2005 Edition,				
Reference Books	 G.coulouris, Jean Dollimore & Tim Kindberg, Distributed Systems: Concepts and Design (4th Edition), Addison Wesley Publications, 2005 Edition. 				
Web	1. <u>www.dezyre.com</u>				
Sites/Links	2. <u>www.techtarget.com</u>				

- 1. Distributed computing Vs. parallel computing
- 2. Distributed computing Vs. Cloud computing
- 3. Distributed computing Vs. distributed databases

Pedagogy : Chalk and Talk, PPT ,ICT.....

MAPPING WITH PROGRAM SPECIFIC OUTCOMES

CO PSO	PSO1	PSO2	PSO3	PSO4
CO1			✓	\checkmark
CO2		1		
CO3	✓		✓	✓
CO4	1			
CO5	1		~	1

Subject Title	Adhoc Sensor Networks	Semester	IV
Subject Code	20P4CSE16	Specialization	NA
Type / Hours	Elective - Theory	L:T:P:C	4:0:0:4

Objectives:

- To study the protocols and the functionalities of ad hoc networks
- To understanding the various applications developed based on ad hoc networking,
- Identify and addressing issues and challenges created.
- To know about the challenges in establishing infrastructure.

COURSE OUTCOMES

On successful completion of this course the students do the following.

CO Number	CO Statement	Knowledge Level				
C01	Understand the concepts of Adhoc networks	K 1				
C02	To learn about Routing protocols	K2				
C03	To analyze the basics of secure routing protocols.	K4				
C04	To compare sensor networks and networking sensors	К3				
C05	Design and Establish the topology control in networks	K4				
Subject Title		Adhoc Sensor Networks	Semester		Γ	V
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Subject Code		20P4CSE16	Specialization		NA	
Type / Hours		Elective - Theory	L:T:P:C		4:0:0:4	
Uni t	Syllabus Contents					Number of Sessions
I	INTRODUCTION AND MAC PROTOCOLS: Cellular and Ad hoc Networks - Issues in Ad hoc Networks - Design Issues and Design Goals of MAC protocol for Ad hoc Networks - Classification of MAC protocols - Contention Based Protocols - Reservation and Scheduling Mechanisms - Other Protocols.					12
II	ROUTING PROTOCOLS: Design Issues and Classifications of unicast and multicast Routing Protocols - Proactive, Reactive and Hybrid routing protocol – Tree based and Mesh based multicast protocols, Energy Efficient and QoS guaranteed multicast protocols.					12
III	TRANSPC Design Go Ad Hoc Requireme Routing in	K2,K3	12			
IV	SENSOR NETWORKS AND NETWORKING SENSORS: Unique Constraints and Challenges – Advantages and Applications – Collaborative Processing – Key Definitions – Localization and Tracking – Networking Sensors – MAC – Geographic, Energy Aware and Attribute based Routing.					12
v	INFRAST DATABA Localizatio Sensor No	RUCTURE ESTABLISHMEN SE Topology Control – Clusterin on and Localization Services – Ta des and Utilities – Network Datab	NT AND N ag – Time Synchro sk Driven Sensing pase	ETWORK onization – – Roles of	K4	12

Learning Resources							
	C. Siva Ram Murthy and B.S. Manoj, "Ad Hoc Wireless Networks -						
Toyt Pools	Architectures and Protocols", Pearson Education, 2nd Edition, 2005.						
Text Dooks	2. Feng Zhao and Leonidas Guibas, "Wireless Sensor Networks - An						
	Information Processing Approach", Elsevier Publications, 2004.						
	1. C.K.Toh, "Ad hoc Mobile Wireless Networks - Protocols and						
	Systems", Pearson Education, 1st Edition, 2007.						
Reference	2. George Aggelou, "Mobile Ad hoc Networks – From Wireless LANs to						
Books	4G Networks", Tata McGraw Hill, 2009.						
	3. Holger Karl and Andreas Willing, "Protocols and Architectures for						
	Wireless Sensor Networks" Wiley Publications, 2005.						
Web	Web 1. www.uta.edu						
Sites/Links	2. www.oldcitypublishing.com						

Content beyond the syllabus:

- 1. Motivation and applications of ad hoc networks
- 2. Knowing about mobile ad hoc networks
- 3. Applications of sensor networks

Mapping with Programme Outcomes

	PS01	PS02	PS03	PS04
CO1	S	S	S	S
CO2	S	М	М	М
CO3	М	М	М	М
CO4	М	М	L	S
CO5	S	L	L	L