

PERIYAR UNIVERSITY

PERIYAR PALKALAI NAGAR SALEM-636011

DEGREE OF BACHELOR OF SCIENCE

Syllabus for

B.Sc., COMPUTER SCIENCE

(SEMESTER PATTERN- CBCS)

(For Candidates admitted in the colleges affiliated to

Periyar university from 2023-2024 onwards)

1. Introduction

B.Sc. Computer Science

Education is the key to development of any society. Role of higher education is crucial for securing right kind of employment and also to pursue further studies in best available world class institutes elsewhere within and outside India. Quality education in general and higher education in particular deserves high priority to enable the young and future generation of students to acquire skill, training and knowledge in order to enhance their thinking, creativity, comprehension and application abilities and prepare them to compete, succeed and excel globally. Learning Outcomes-based Curriculum Framework (LOCF), which makes it student-centric, interactive and outcome-oriented with well-defined aims, objectives and goals to achieve. LOCF also aims at ensuring uniform education standard and content delivery across the state which will help the students to ensure similar quality of education irrespective of the institute and location.

Computer Science is the study of quantity, structure, space and change, focusing on problem solving, application development with wider scope of application in science, engineering, technology, social sciences etc. throughout the world in last couple of decades and it has carved out a space for itself like any other disciplines of basic science and engineering. Computer science is a discipline that spans theory and practice and it requires thinking both in abstract terms and in concrete terms. Nowadays, practically everyone is a computer user, and many people are even computer programmers. Computer Science can be seen on a higher level, as a science of problem solving and problem solving requires precision, creativity, and careful reasoning. The ever-evolving discipline of computer science also has strong connections to other disciplines. Many problems in science, engineering, health care, business, and other areas can be solved effectively with computers, but finding a solution requires both computer science expertise and knowledge of the particular application domain. Computer science has a wide range of specialties. These include Computer Architecture, Software Systems, Graphics, Artificial Intelligence, Computational Science, and Software Engineering. Drawing from a common core of computer science knowledge, each specialty area focuses on specific challenges. Computer Science is practiced by mathematicians, scientists and engineers. Mathematics, the origins of Computer Science, provides reason and logic. Science provides the methodology for learning and refinement. Engineering provides the techniques for building hardware and software.

1. Programme Outcome, Programme Specific Outcome and Course Outcome

Computer Science is the study of quantity, structure, space and change, focusing on problem solving, application development with wider scope of application in science, engineering, technology, social sciences etc. The key core areas of study in Mathematics include Algebra, Analysis (Real & Complex), Differential Equations, Geometry, and Mechanics. The Students completing this programme will be able to present Software application clearly and precisely, make abstract ideas precise by formulating them in the Computer languages. Completion of this programme will also enable the learners to join teaching profession, enhance their employability for government jobs, jobs in software industry, banking, insurance and investment sectors, data analyst jobs and jobs in various other public and private enterprises.

2. Programme Outcomes (PO) of B.Sc. degree programme in Computer Science

- > Scientific aptitude will be developed in Students
- > Students will acquire basic Practical skills & Technical knowledge along with domain knowledge of different subjects in the Computer Science & humanities stream.
- > Students will become employable; Students will be eligible for career opportunities in education field, Industry, or will be able to opt for entrepreneurship.
- > Students will possess basic subject knowledge required for higher studies, professional and applied courses.
- > Students will be aware of and able to develop solution oriented approach towards various Social and Environmental issues.
- Ability to acquire in-depth knowledge of several branches of Computer Science and aligned areas. This Programme helps learners in building a solid foundation for higher studies in Computer Science and applications.
- ➤ The skills and knowledge gained leads to proficiency in analytical reasoning, which can be utilized in modelling and solving real life problems.
- ➤ Utilize computer programming skills to solve theoretical and applied problems by critical understanding, analysis and synthesis.
- To recognize patterns and to identify essential and relevant aspects of problems.

- ➤ Ability to share ideas and insights while seeking and benefitting from knowledge and insight of others.
- ➤ Mould the students into responsible citizens in a rapidly changing interdependent society.

The above expectations generally can be pooled into 6 broad categories and can be modified according to institutional requirements:

PO1: Knowledge

PO2: Problem Analysis

PO3: Design / Development of Solutions

PO4: Conduct investigations of complex problems

PO5: Modern tool usage

PO6: Applying to society

3. Programme Specific Outcomes of B.Sc. Degree Programme in Computer Science

PSO1: Think in a critical and logical based manner

- PSO2: Familiarize the students with suitable software tools of computer science and Industrial applications to handle issues and solve problems in mathematics or Statistics and realtime application related sciences.
- PSO3: Know when there is a need for information, to be able to identify, locate, evaluate, and effectively use that information for the issue or problem at hand.
- PSO4: Understand, formulate, develop programming model with logical approaches to a Address issues arising in social science, business and other contexts.
- PSO5: Acquire good knowledge and understanding to solve specific theoretical and applied problems in advanced areas of Computer science and Industrial statistics.
- PSO6: Provide students/learners sufficient knowledge and skills enabling them to undertake further studies in Computer Science or Applications or Information Technology and its allied areas on multiple disciplines linked with Computer Science.
- PSO7: Equip with Computer science technical ability, problem solving skills, creative talent and power of communication necessary for various forms of employment.
- PSO8: Develop a range of generic skills helpful in employment, internships & social activities.
- PSO9: Get adequate exposure to global and local concerns that provides platform for further exploration into multi-dimensional aspects of computing sciences.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs) and Programme Specific Outcomes (PSOs) can be carried out accordingly, assigning the appropriate level in the grids:(put tick mark in each row)

PO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
PO1	✓					
PO2		√				
PO3			✓			
PO4				✓		
PO5					✓	
PO6						✓

4. Highlights of the Revamped Curriculum

- ➤ Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- ➤ The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Computer Science based problem solving skills are included as mandatory components in the _Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- ➤ The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- ➤ The Internship during the second year vacation will help the students gain valuable work experience that connects classroom knowledge to real world experience and to narrow down and focus on the career path.

- ➤ Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- ➤ State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest Statistics with R Programming, Data Science, Machine learing. Internet of Things and Artificial Intelligence etc..

5. Value additions in the Revamped Curriculum:

Semester	Newly introduced Components	Outcome / Benefits
I	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning abstract Mathematics and simulating mathematical concepts to real world.	 Instil confidence among students Create interest for the subject
I, II, III, IV	Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)	 Industry ready graduates Skilled human resource Students are equipped with essential skills to make them employable Training on Computing / Computational skills enable the students gain knowledge and exposure on latest computational aspects Data analytical skills will enable students gain internships, apprenticeships, field work involving data collection, compilation, analysis etc. Entrepreneurial skill training will provide an opportunity for independent livelihood Generates self – employment Create small scale entrepreneurs Training to girls leads to women empowerment

		Discipline centric skill will improve the Technical knowhow of solving real life problems using ICT
		tools
III, IV, V & VI	Elective papers- An open choice of topics categorized under Generic and Discipline Centric	 Strengthening the domain knowledge Introducing the stakeholders to the State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature Students are exposed to Latest topics on Computer Science / IT, that require strong mathematical background Emerging topics in higher education / industry / communication network / health sector etc. are introduced with hands-on-training, facilitates designing of mathematical models in the respective sectors
IV	Industrial Statistics	 Exposure to industry moulds students into solution providers Generates Industry ready graduates Employment opportunities enhanced
II year Vacation activity	Internship / Industrial Training	Practical training at the Industry/ Banking Sector / Private/ Public sector organizations / Educational institutions, enable the students gain professional experience and also become responsible citizens.
V Semester	Project with Viva – voce	 Self-learning is enhanced Application of the concept to real situation is conceived resulting in tangible outcome
VI Semester	Introduction of Professional Competency component	 Curriculum design accommodates all category of learners; _Mathematics for Advanced Explain' component will comprise of advanced topics in Mathematics and allied fields, for those in the peer group / aspiring researchers; _Training for Competitive Examinations' -caters to the needs of the aspirants towards most sought - after services of the nation viz, UPSC, CDS, NDA, Banking Services, CAT, TNPSC group services, etc.
Extra Cred For Adva degree	lits: inced Learners / Honors	To cater to the needs of peer learners / research aspirants

Skills acquired from the	Knowledge,	Problem	Solving,	Analytical	ability,	Professional
Courses	Competency,	Profession	al Commu	nication and	Transferr	able Skill.

Credit Distribution for UG Programmes

Sem I	Credit	Hours	Sem II	Credit	Hours	Sem III	Credit	Hours	Sem IV	Credit	Hours	Sem V	Credit	Hours	Sem VI	Credit	Hours
Part 1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	5.1 Core Course – \CC IX	4	5	6.1 Core Course – CC XIII	4	6
Part.2 English	3	6	Part2 English	3	6	Part2 English	3	6	Part2 English	3	6	5.2 Core Course – CC X	4	5	6.2 Core Course – CC XIV	4	6
1.3 Core Course – CC I	5	5	23 Core Course – CC III	5	5	3.3 Core Course – CC V	5	5	4.3Core Course – CC VII-Core Industry Module	5	5	5. 3.Core Course CC -XI	4	5	6.3 Core Course – CC XV	4	6
1.4 Core Course – CC II	5	5	2.4 Core Course – CC IV	5	5	3.4 Core Course – CC VI	5	5	4.4 Core Course – CC VIII	5	5	5. 4.Core Course –/ Project with viva- voce CC -XII	4	5	6.4 Elective -VII Generic/ Discipline Specific	3	5
1.5 Elective I Generic/ Discipline Specific	3	4	2.5 Elective II Generic/ Discipline Specific	3	4	3.5 Elective III Generic/ Discipline Specific	3	4	4.5 Elective IV Generic/ Discipline Specific	3	3	5.5 Elective V Generic/ Discipline Specific	3	4	6.5 Elective VIII Generic/ Discipline Specific	3	5
1.6 Skill Enhancem ent Course SEC-1	2	2	2.6 Skill Enhanceme nt Course SEC-2	2	2	3.6 Skill Enhancement Course SEC-4, (Entrepreneuria 1 Skill)	1	1	4.6 Skill Enhancement Course SEC-6	2	2	5.6 Elective VI Generic/ Discipline Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhancem ent - (Foundati on Course)	2	2	2.7 Skill Enhanceme nt Course – SEC-3	2	2	3.7 Skill Enhancement Course SEC-5	2	2	4.7 Skill Enhancement Course SEC-7	2	2	5.7 Value Education	2	2	6.7 Professional Competency Skill	2	2
						3.8 E.V.S.	-	1	4.8 E.V.S	2	1	5.8 Summer Internship /Industrial Training	2				
	2	3		3	3		2 2	3		2 5	3		2 6	3		21	3

Total – 140 Credits

Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credit and Hours Distribution System for all UG courses including Lab Hours

First Year Semester-I

Part	List of Courses	Credit	No. of Hours
Part-1	Language – Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses [in Total]	13	14
	Skill Enhancement Course SEC-1	2	2
Part-4	Foundation Course	2	2
	Total	23	30

Semester-II

Part	List of Courses	Credit	No. of Hours
Part-1	Language – Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	14
Part-4	Skill Enhancement Course -SEC-2	2	2
	Skill Enhancement Course -SEC-3 (Discipline / Subject Specific)	2	2
	Total	23	30

Second Year

Semester-III

Part	List of Courses	Credit	No. of Hours
Part-1	Language - Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	14
Part-4	Skill Enhancement Course -SEC-4 (Entrepreneurial Based)	1	1
	Skill Enhancement Course -SEC-5 (Discipline / Subject Specific)	2	2
	E.V.S	-	1
	Total	22	30

Part	List of Courses	Credit	No. of
			Hours
Part-1	Language - Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	13
Part-4	Skill Enhancement Course -SEC-6 (Discipline / Subject Specific)	2	2
	Skill Enhancement Course -SEC-7 (Discipline / Subject Specific)	2	2
	E.V.S	2	1
	Total	25	30

Third Year

Semester-V

Part	List of Courses	Credit	No. of
			Hours
Part-3	Core Courses including Project / Elective Based	22	26
Part-4	Value Education	2	2
	Internship / Industrial Visit / Field Visit	2	2
	Total	26	30

Semester-VI

Part	List of Courses	Credit	No. of
			Hours
Part-3	Core Courses including Project / Elective Based & LAB	18	28
Part-4	Extension Activity	1	-
	Professional Competency Skill	2	2
	Total	21	30

Consolidated Semester wise and Component wise Credit distribution

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	13	13	13	13	22	18	92
Part IV	4	4	3	6	4	1	22
Part V	-	-	-	-	-	2	2
Total	23	23	22	25	26	21	140

^{*}Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

Illustration for B.Sc. Computer Science Curriculum Design First Year

Semester-I

Part	Paper Code	List of Courses	Credit	Hours per week (L/T/P)	
Part-I		Language – Tamil	3	6	
Part-II		English	3	6	
	23UCSCC01	CC1 - Python Programming	5	5	
Part-III	23UCSCCP01	CC2 - Practical : Python Programming	3	3	
		Elective Course -EC1 (Generic / Discipline Specific) –Choose from Annexure I	5	6	
		Skill Enhancement Course- SEC1 (Non Major Elective)	2	2	
Part-IV		Foundation Course FC - Problem Solving Techniques	2	2	
	Total				

Semester-II

Part	Paper Code	List of Courses	Credit	Hours Per week (L/T/P)
Part-I		Language -Tamil	3	6
Part-II		English	3	4
Part II	NMSDC	Language Proficiency for Employability- Overview of English Communication	2	2
	23UCSCC02	CC3 - Data Structure and Algorithms	5	5
Part-III	23UCSCCP02	CC4 - Practical: Data Structure and Algorithms Lab	3	3
		Elective Course - EC2 (Generic / Discipline Specific) –Choose from Annexure I	5	6
Part-IV		Skill Enhancement Course -SEC2 (Non Major Elective)	2	2
		Skill Enhancement Course - SEC3 Choose from Annexure II	2	2
Total				30

Second Year

Semester-III

Part	Paper Code	List of Courses	Credit	Hours Per week (L/T/P)
Part-I		Language - Tamil	3	6
Part-II		English	3	6
	23UCSCC03	CC5- Microprocessor and Microcontroller	4	4
Part-III	23UCSCCP03	CC6 - Practical: Microprocessor and Microcontroller Lab	3	3
		Elective Course- EC3 (Generic / Discipline Specific) -Choose from Annexure I	6	6
	NMSDC	Computational Skills for Employability	2	2
Part-IV		Skill Enhancement Course -SEC5 Choose from Annexure II	2	2
		Environmental Studies	-	1
	Total			

Semester-IV

Part	Paper Code	List of Courses	Credit	Hours Per week (L/T/P)	
Part-I		Language - Tamil	3	6	
Part-II		English	3	6	
	23UCSCC04	CC7 - Java Programming	4	4	
Part-III	23UCSCCP04	CC8 - Practical: Java Programming Lab	3	3	
		Elective Course - EC4 (Generic / Discipline Specific) Choose from Annexure I	6	6	
		Skill Enhancement Course - SEC6 Choose from Annexure II	2	2	
Part-IV		Skill Enhancement Course - SEC7 Choose from Annexure II	2	2	
		Environmental Studies	2	1	
	Total 25 30				

Third Year

Semester-V

Part	Paper Code	List of Courses	Credit	Hours Per week (L/T/P)	
	23UCSCC05	CC9 - Software Engineering	4	5	
	23UCSCC06	CC10 - Database Management System	4	5	
	23UCSCCP05	CC11 - Practical: Database Management System Lab	4	5	
Part-III		Elective Course - EC5 (Discipline Specific) Choose from Annexure I	3	4	
		Elective Course – EC6 (Discipline Specific) Choose from Annexure I	3	4	
	23UCSCCPR1	CC12 - Project with Viva voce	4	5	
		Value Education	2	2	
Part-IV		Internship / Industrial Training (Summer vacation at the end of IV semester activity)	2		
	Total 26 30				

Semester-VI

Part	Paper Code	List of Courses	Credit	Hours per week (L/T/P)
	23UCSCC07	CC13 - Computer Networks	4	6
	23UCSCC08	CC14NET Programming	4	6
Part-III	23UCSCCP06	CC15 - Practical: .NET Programming Lab	4	6
		Elective Course – EC7 (Discipline Specific) Choose from Annexure I	3	5
		Elective Course – EC8 (Discipline Specific) Choose from Annexure I	3	5
Part-IV		Skill Enhancement Course - SEC8 Choose from Annexure II	2	2
Part -V		Extension Activity	1	
Total 21 30				
Total Credits: 140				

SUGGESTED CORE COMPONENTS

S.No	Paper Code	Paper Title
1	23UCSCC09	Programming in C
2	23UCSCCP07	Programming in C Lab
3	23UCSCC10	Object oriented Programming using C++
4	23UCSCCP08	Object oriented Programming using C++ Lab
5	23UCSCC11	Mobile Application Development
6	23UCSCCP09	Mobile Application Development Lab
7	23UCSCC12	Data Analytics using R
8	23UCSCCP10	Data Analytics using RLab
9	23UCSCC13	Machine Learning
10	23UCSCCP11	Machine Learning Lab
11	23UCSCC14	Data Mining and Warehousing
12	23UCSCC15	Software Metrics
13	23UCSCC16	Network Security

Annexure – I

Elective Course (EC1- EC8) (Generic / Discipline Specific)

Generic Specific

S.No	Paper Title
1	Mathematics-I
2	Mathematics-II
3	Mathematics Practical
4	Discrete Mathematics-I
5	Discrete Mathematics-II
6	Numerical Methods
7	Optimization Techniques
8	Introduction to Linear Algebra
9	Graph Theory and its Application

10	Numerical Methods-I
11	Numerical Methods-II
12	Statistical Methods and its Application-I
13	Statistical Methods and its Application-II
14	Statistical Practical
15	Physics-I
16	Physics Practical-I
17	Physics-II
18	Physics Practical-II
19	Digital Logic Fundamentals
20	Nano Technology
21	Resource Management Techniques and more

Discipline Specific

S.No	Paper Code	Paper Title
1	23UCSDE01	Natural Language Processing
2	23UCSDE02	Analytics for Service Industry
3	23UCSDE03	Cryptography
4	23UCSDE04	Big Data Analytics
5	23UCSDE05	IOT and its Applications
6	23UCSDE06	Software Project Management
7	23UCSDE07	Image Processing
8	23UCSDE08	Human Computer Interaction
9	23UCSDE09	Fuzzy Logic
10	23UCSDE10	Artificial Intelligence
11	23UCSDE11	Robotics and its Applications
12	23UCSDE12	Computational Intelligence
13	23UCSDE13	Grid Computing
14	23UCSDE14	Cloud Computing
15	23UCSDE15	Artificial Neural Network

16	23UCSDE16	Introduction to Data Science
17	23UCSDE17	Agile Project Management
18	23UCSDE18	Virtual Reality and more

[Pl. Note: In Semester-VI - For EC7 and EC8 subjects Instructional hours may be used as: 5 per cycle]

Annexure II

Skill Enhancement Course (SEC1-SEC8)

S.No	Paper Code	Paper Title
1	23UCSSE01	Fundamentals of Information Technology
2	23UCSSE02	Introduction to HTML
3	23UCSSE03	Web Designing
4	23UCSSE04	PHP Programming
5	23UCSSE05	Software Testing
6	23UCSSE06	Understanding Internet
7	23UCSSE07	Office Automation
8	23UCSSE08	Quantitative Aptitude
9	23UCSSE09	Multimedia Systems
10	23UCSSE10	Advanced Excel
11	23UCSSE11	Biometrics
12	23UCSSE12	Cyber Forensics
13	23UCSSE13	Pattern Recognition
14	23UCSSE14	Enterprise Resource Planning
15	23UCSSE15	Simulation and Modelling
16	23UCSSE16	Organization Behavior and more

Note: For Semester I & II [if other department select our paper as Non Major Elective choose from the above Skill Enhancement Course]

Computer Science Department Generic Specific for other Departments (B.Sc.,Electronics and Comminication,B.Sc.,Mathematics(CA),B.Sc.,Mathematics and Etc..)

S.No	Paper Code	Paper Title
1	23UCSGE01	Programming in C
2	23UCSGE02	Programming in Visual Basic
3	23UCSGE03	Programming in C & Visual Basic Practical
4	23UCSGE04	Web Designing With Html
5	23UCSGE05	Programming With Python
6	23UCSGE06	Paper-I: C Programming Language and Practical
7	23UCSGE07	Paper-II: C Programming Language and Practical

FIRST SEMESTER

CORE PAPER

Subject	•	ory					its		Marks	
Code	Subject Name	Category	L	T	P	S	Credits	CIA	External	Total
CC1	PYTHON PROGRAMMING	Core	5	-	-	-	4	25	75	100
	Lear	ning Ob	jecti	ves						
LO1	To make students understand the con	ncepts o	of Py	tho	n pro	ogra	ımmi	ng.		
LO2	To apply the OOPs concept in PYTHON	program	ming	Ţ .						
LO3	To impart knowledge on demand and sup	ply conc	epts							
LO4	To make the students learn best practices	in PYTH	ION	prog	ramı	ming	7			
LO5	To know the costs and profit maximizatio	n								
UNIT		Conten	ts							No. of Hours
I	Basics of Python Programming: History of Python-Features of Python-Literal-Constants-Variables - Identifiers—Keywords-Built-in Data Types-Output					15				
II	Control Statements: Selection/Conditional Branching statements: if, if-else, nested if and if-elif-else statements. Iterative Statements: while loop, for loop, else suite in loop and nested loops. Jump Statements: break, continue and pass statements.					15				
III	Functions: Function Definition – Function Call – Variable Scope and its Lifetime-Return Statement. Function Arguments: Required Arguments, Keyword Arguments, Default Arguments and Variable Length Arguments-Recursion. Python Strings: String operations- Immutable Strings - Built-in String Methods and Functions - String Comparison. Modules: import statement- The Python module – dir() function – Modules and Namespace – Defining our own modules.					15				
IV	Lists: Creating a list -Access values in List-Updating values in Lists-Nested lists - Basic list operations-List Methods. Tuples: Creating, Accessing, Updating and						15			
V	Python File Handling: Types of files and Writing files: write() and writely readlines() methods — with keywor Positions- Renaming and deleting files	ines() m d – Sp	netho	ods-	app	end	() me	ethod –	read() and	15

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•	-7

TOTAL HOURS

	Course Outcomes	Programme Outcome
СО	On completion of this course, students	, -
CO1	Learn the basics of python, Do simple programs on python, Learn how to use an array.	PO1, PO2, PO3, PO4, PO5, PO6
CO2	Develop program using selection statement, Work with Looping and jump statements, Do programs on Loops and jump statements.	PO1, PO2, PO3, PO4, PO5, PO6
CO3	Concept of function, function arguments, Implementing the concept strings in various application, Significance of Modules, Work with functions, Strings and modules.	PO1, PO2, PO3, PO4, PO5, PO6
CO4	Work with List, tuples and dictionary, Write program using list, tuples and dictionary.	PO1, PO2, PO3, PO4, PO5, PO6
CO5	Usage of File handlings in python, Concept of reading and writing files, Do programs using files.	PO1, PO2, PO3, PO4, PO5, PO6
	Text books	
1	ReemaThareja, -Python Programming using problem solving approach University Press.	, First Edition, 2017, Oxfo
2	Dr. R. NageswaraRao, -Core Python Programming , First Edition, 2017,	Dream tech Publishers.
	Reference Books	
1.	VamsiKurama, -Python Programming: A Modern Approach , Pearson E	ducation.
2.	Mark Lutz, Learning Python , Orielly.	
3.	Adam Stewarts, -Python Programming , Online.	
4.	Fabio Nelli, —Python Data Analytics, APress.	
5.	Kenneth A. Lambert, -Fundamentals of Python - First Programs , CENC	GAGE Publication.
	Web Resources	
1.	https://www.programiz.com/python-programming	
2.	https://www.guru99.com/python-tutorials.html	

4.	https://www.geeksforgeeks.org/python-programming-language/
5.	https://en.wikipedia.org/wiki/Python (programming language)

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	2	3
CO 3	3	3	3	3	2	2
CO 4	3	3	3	3	2	3
CO 5	3	2	3	3	3	3
Weightage of course contributed to each PSO	15	14	15	15	13	14

S-Strong-3 M-Medium-2 L-Low-1

		0.0					ts	Marks			
Subject Code	Subject Name	Catego ry	L	T	P	S	Credits	CIA	External	Total	
CC2	PYTHON PROGRAMMING LAB	Core	-	-	4	-	4	25	75	100	
Learning Objectives											

Be able to design and program Python applications.	
Be able to work with functions and pass arguments in Python.	
Be able to build and package Python modules for reusability.	
Be able to read and write files in Python.	
LAB EXERCISES	Required Hours
 Program using variables, constants, I/O statements in Python. 	
2. Program using Operators in Python.	
3. Program using Conditional Statements.	
4. Program using Loops.	
5. Program using Jump Statements.	60
6. Program using Functions.	
7. Program using Recursion.	
8. Program using Arrays.	
9. Program using Strings.	
10. Program using Modules.	
11. Program using Lists.	
12. Program using Tuples.	
13. Program using Dictionaries.	
14. Program for File Handling.	
Course Outcomes	
On completion of this course, students will	
Demonstrate the understanding of syntax and semantics of PYTHON language	ge
Identify the problem and solve using PYTHON programming techniques.	
Identify suitable programming constructs for problem solving.	
Analyze various concepts of PYTHON language to solve the problem in an e	fficient way.
i	
	LAB EXERCISES 1. Program using variables, constants, I/O statements in Python. 2. Program using Operators in Python. 3. Program using Conditional Statements. 4. Program using Loops. 5. Program using Functions. 6. Program using Functions. 7. Program using Recursion. 8. Program using Arrays. 9. Program using Strings. 10. Program using Modules. 11. Program using Lists. 12. Program using Tuples. 13. Program using Dictionaries. 14. Program for File Handling. Course Outcomes On completion of this course, students will Demonstrate the understanding of syntax and semantics of PYTHON language Identify the problem and solve using PYTHON programming techniques. Identify suitable programming constructs for problem solving.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	1	3	2	3
CO 3	3	3	3	3	2	2
CO 4	3	3	3	3	2	3
CO 5	3	2	3	3	3	3
Weightage of course contributed to each PSO	15	15	13	15	13	14

S-Strong-3 M-Medium-2 L-Low-1

		ŗ					S			Marks	
Subject Code	Subject Name	Category	L	T	P	S	Credits	Inst. Hours	CIA	External	Total
FC	PROBLEM SOLVING TECHNIQUES	FC	2	-	-	-	2	2	25	75	100
		L	earn	ing	Obj	ectiv	es				
LO1	Familiarize with writing of alg	orithn	ns, fu	ındaı	nent	als	of C a	nd phi	losophy	of problem so	lving.
LO2	Implement different programming constructs and decomposition of problems into functions.						ons.				
LO3	Use data flow diagram, Pseudo code to implement solutions.										
LO4	LO4 Define and use of arrays with simple applications										
LO5	Understand about operating system and their uses										

UNIT	Contents	No. Of. Hours					
I	 Introduction: History, characteristics and limitations of Computer. Hardware/Anatomy of Computer: CPU, Memory, Secondary storage devices, Input Devices and Output devices. Types of Computers: PC, Workstation, Minicomputer, Main frame and Supercomputer. Software: System software and Application software. Programming Languages: Machine language, Assembly language, High-level language, 4 GL and 5GL-Features of good programming language. Translators: Interpreters and Compilers. 						
Data: Data types, Input, Processing of data, Arithmetic Operators, Hierarchy of operations and Output. Different phases in Program Development Cycle (PDC). Structured Programming: Algorithm: Features of good algorithm, Benefits and drawbacks of algorithm. Flowcharts: Advantages and limitations of flowcharts, when to use flowcharts, flowchart symbols and types of flowcharts. Pseudocode: Writing a pseudocode. Coding, documenting and testing a program: Comment lines and types of errors. Program design: Modular Programming.							
III	Selection Structures: Relational and Logical Operators -Selecting from Several Alternatives – Applications of Selection Structures. Repetition						
IV	Data: Numeric Data and Character Based Data Arrays: One Dimensional						
V	Data Flow Diagrams: Definition, DFD symbols and types of DFDs. Program Modules: Subprograms-Value and Reference parameters- Scope of						
	TOTAL HOURS	30					
	Course Outcomes Program Outcomes						
СО	On completion of this course, students will	PO2 PO4					
CO1	Study the basic knowledge of Computers. Analyze the programming languages. PO1, PO2, PO PO5, PO6						
CO2	Study the data types and arithmetic operations. Know about the algorithms. Develop program using flow chart and pseudocode. PO1, PO2, PO PO5, PO6						
CO3	Determine the various operators. Explain about the structures. PO1, PO2, PO2						
CO4	Analyze about Arrays. PO5, PO6	, PO3, PO4,					
CO5	Explain about DFD Ulustrate program modules PO1, PO2, PO3, PO4						

	Textbooks					
1	Stewart Venit, -Introduction to Programming: Concepts and Design , Fourth Edition, 2010, Dream Tech Publishers.					
	Web Resources					
1.	https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm					
2.	http://www.nptel.iitm.ac.in/video.php?subjectId=106102067					
3.	http://utubersity.com/?page_id=876					

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	3	3
CO 3	3	2	3	3	3	3
CO 4	3	3	2	3	3	3
CO 5	3	3	3	3	3	2
Weightage of course contributed to each PSO	15	14	14	15	15	14

S-Strong-3 M-Medium-2 L-Low-1 Semester II

	the		S	ırs	Marks						
Title of the Course/ Paper	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
CC3	DATA STRUCTURE AND ALGORITHMS	Core	5	-	-	-	4	5	25	75	100
		Learning	Obj	ecti	ves	1					
LO1	To understand the conce	epts of ADTs									
LO2	To learn linear data struc	ctures-lists, sta	cks,	que	eues						
LO3	To learn Tree structures	and applicatio	n of	tree	es						
LO4	To learn graph strutures	and and applic	atio	n of	f grap	ohs					
LO5	To understand various s	sorting and sea	rchi	ng							
UNIT	Contents							o. of ours			

I	Abstract Data Types (ADTs)- List ADT-array-based implementation linked list implementationsingly linked lists-circular linked lists-doublinked lists-applications of lists-Polynomial Manipulation- All operat Insertion-Deletion-Merge-Traversal	oly-	15				
II	Stack ADT-Operations- Applications- Evaluating arithmetic expression Conversion of infix topostfix expression-Queue ADT-Operations-Cit Queue- Priority Queue- deQueueapplications of queues.		15				
III	Tree ADT-tree traversals-Binary Tree ADT-expression trees-applicate of trees-binary search tree ADT- Threaded Binary Trees-AVL Trees-Tree- B+ Tree – Heap-Applications of heap.		15				
IV	Definition- Representation of Graph- Types of graph-Breadth first tra- – Depth first traversal-Topological sort- Bi-connectivity – Cut vertex Euler circuits-Applications of graphs.		15				
V	Searching- Linear search-Binary search-Sorting-Bubble sort-Selection Insertion sort-Shell sort-Radix sort-Hashing-Hash functions-Separate chaining- Open Addressing-RehashingExtendible Hashing		15				
	Total		75				
	Course Outcomes	_	ogrammeme Outcome				
CO	On completion of this course, students will						
CO1	Understand the concept of Dynamic memory management, data types, algorithms, Big O notation	PO1,P	O6				
CO2	Understand basic data structures such as arrays, linked lists, stacks and queues	PO2					
CO3	Describe the hash function and concepts of collision and its resolution methods	PO2,P	O4				
CO4	Solve problem involving graphs, trees and heaps	PO4,P	06				
CO5	Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data	PO5,P	O6				
	Text Book	I.					
1	1. Mark Allen Weiss, -Data Structures and Algorithm Analysis in C++ , I Education 2014, 4th Edition.	Pearson					
2	ReemaThareja, -Data Structures Using CII, Oxford Universities Press 201	4, 2nd E	Edition				
	Reference Books						
1. Thomas H.Cormen, Chales E.Leiserson, Ronald L.Rivest, Clifford Stein, -Introduction to Algorithms, McGraw Hill 2009, 3rd Edition.							
	2. Aho, Hopcroft and Ullman, -Data Structures and Algorithms , Pearson Education 2003						
2.	Aho, Hopcroft and Ullman, -Data Structures and Algorithms , Pearson Ed	ducation	2003				
	Web Resources	ducation	2003				
2.		lucation	2003				

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	1	3	3	3
CO 3	3	3	3	2	3	2
CO 4	3	2	3	2	3	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	15	14	13	13	15	14

S-Strong-3 M-Medium-2 L-Low-1

								7.0		Mark	ΚS
Title of the Course/ Paper	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
CC4	DATA STRUCTURE AND ALGORITHMS LAB [Note: Practicals may be offered through C / C++ / Python]	Core	-	-	4	-	4	4	25	75	100
		Learning Obj	ectiv	es							
LO1	To understand the conc	epts of ADTs									
LO2	To learn linear data stru	ictures-lists, stac	eks, q	ueue	es						
LO3	To learn Tree structures	s and application	of t	rees							
LO4	To learn graph strutures and and application of graphs										
LO5	To understand various	sorting and sear	ching	3							
Sl. No	Sl. No Contents							o. of lours			
1.	Write a program to implement the List ADT using arrays and linked lists.										

	Write a programs to implement the following using a singly lin list.	nked					
2.	Stack ADT						
	• Queue ADT						
	Write a program that reads an infix expression, converts the						
3.	expression to postfix form and then evaluates the postfix expres	ecion					
	(use stack ADT).	551011					
4.	Write a program to implement priority queue ADT.						
	Write a program to perform the following operations:						
	 Insert an element into a binary search tree. 						
5.	 Delete an element from a binary search tree. 		60				
	Search for a key element in a binary search tree.						
	Write a program to perform the following operations						
6.	6. • Insertion into an AVL-tree						
	Deletion from an AVL-tree						
	Write a programs for the implementation of BFS and DFS f						
7.	given graph.						
	Write a programs for implementing the following searching methods	3:					
	Linear search						
8	Binary search.						
	Write a programs for implementing the following sorting methods:						
	Bubble sort						
9.	Selection sort						
	• Insertion sort						
	Radix sort.						
	Total		60				
	Course Outcomes		ogrammes Outcome				
СО	On completion of this course, students will						
1	Understand the concept of Dynamic memory management, data types, algorithms, Big O notation	PO1,	PO4,PO5				

2	Understand basic data structures such as arrays, linked lists, stacks and queues	PO1, PO4,PO6							
3	Describe the hash function and concepts of collision and its resolution methods PO1,PO3,PO6								
4	Solve problem involving graphs, trees and heaps PO3,PO4								
5	Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data PO1,PO5,PO6								
	Text Book								
1	Mark Allen Weiss, -Data Structures and Algorithm Analysis Education 2014, 4th Edition.	in C++ , Pearson							
2	2 ReemaThareja, -Data Structures Using CII, Oxford Universities Press 2014, 2nd Edition								
	Reference Books								
1	Thomas H.Cormen, Chales E.Leiserson, Ronald L.Rivest, Clifford Ste Algorithms, McGraw Hill 2009, 3rd Edition	ein, -Introduction to							
2.	Aho, Hopcroft and Ullman, -Data Structures and Algorithms , Pear	son Education 2003							
	Web Resources								
1.	https://www.programiz.com/dsa								
2.	https://www.geeksforgeeks.org/learn-data-structures-and-algorithms-dsa-t	cutorial/							

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	1	3	2	3
CO 3	3	3	3	3	2	3
CO 4	3	3	3	3	2	3

CO 5	3	2	3	3	3	3
Weightage of course contributed to each PSO	15	15	13	15	13	15

S-Strong-3 M-Medium-2 L-Low-1

SECOND YEAR

SEMESTER III

								S		Mark	S
Subject Code	Subject Name	Category	L	T	P	S	Credits	Inst. Hours	CIA	External	Total
CC5	Microprocessor and Microcontroller	Core	5	1	1	ı	4	5	25	75	100
	Learning Objectives										
LO1	To introduce the internal organization of Intel 8085 Microprocessor.										
LO2	To know about various instruction sets and classifictions										
LO3	To enable the students to wi	rite assembl	y lar	igua	ge pı	rogra	ıms ı	ısing	8085.		
LO4	To interface the peripheral of interface.	levices to 8	085	using	g Into	errru	pt co	ontro	ller and	d DMA	A
LO5	To provide real-life applicat	ions using	micro	ocon	troll	er.					
UNIT	Contents No. of Hours										
I	Digital Computers - Microcomputer Organization-Computer languages								15		

	initiated operations and 8085 Bus organization - Internal Data							
	operations and 8085 registers - Peripheral or External initiated							
	operations.							
II	8085 Microprocessor – Pinout and Signals – Functional block diagra	am 15						
11	- 8085 Instruction Set and Classifications.	13						
	BCD to Binary and Binary to BCD conversions - ASCII to BCD a	ind						
ш	BCD to ASCII conversions - Binary to ASCII and ASCII to Bina	ary						
III	conversions. BCD Arithmetic - BCD addition and Subtraction -	15						
	Multibyte Addition and Subtraction - Multiplication and Division.							
	The 8085 Interrupts – RIM AND SIM instructions-8259 Programmab							
IV	Interrupt Controller-Direct Memory Access (DMA) and 8257 DM	1A 15						
	controller.		13					
	Introduction to Mismosontallan Mismosontallan Va Mismonassassa							
	Introduction to Microcontroller - Microcontroller Vs Microprocesso							
V	8051 Microcontroller architecture - 8051 pin description. Timers a	15						
	Counters – Operating Modes- Control Registers. Interrupts – Interru	pts						
	in 8051 - Interrupts Control Register – Execution of interrupt.							
	Total	75						
	Course Outcomes		Programmes Outcomes					
СО	On completion of this course, students will							
	Remember the Basic binary codes and their conversions. Binary concepts							
GO1	are used in Microprocessor programming and provide a good	DO1						
CO1	understanding of the architecture of 80850 introduce the internal	PO1						
	organization of Intel 8085 Microprocessor							
CO2	Understanding the 8085 instruction set and their classifications, enables the students to write the programs easily on their even using different logic		PO1,PO2					
	the students to write the programs easily on their own using different logic							

		1								
CO3	Applying different types of instructions to convert binary codes and analyzing the outcome. The instruction set is applied to develop programs on multibyte arithmetic operations.	PO4,PO6								
CO4	CO4 Analyze how peripheral devices are connected to 8085 using Interrupts and DMA controller.									
CO5	CO5 An exposure to create real time applications using microcontroller.									
	Text Book									
1	R. S. Gaonkar- "Microprocessor Architecture- Programming and A	Applications with								
1										
	8085"- 5th Edition- Penram International Publications, 2009. [For unit									
2	Soumitra Kumar MandalMicroprocessors and Microcontrollers	 Architectures, 								
	Programming and Interfacing using 8085, 8086, 80511, Tata McGrav	w Hill Education								
	Private Limited. [for unit V].									
	Reference Books									
1.	MathurIntroduction to Microprocessor - 3rd Edition- Tata McGraw	-Hill -1993.								
2.	Raj KamalMicrocontrollers: Architecture, Programming, Interfacing	ng and System								
	Design , Pearson Education, 2005.	-								
3.	Krishna Kant, —Microprocessors and Microcontrollers – Architectures	s, Programming								
	and System Design 8085, 8086, 8051, 80961, PHI, 2008									
	Web Resources									
1.	1. E-content from open source libraries									
2.	https://www.bing.com/, https://theopennotes.in/									

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	2	2	2
CO2	3	3	3	2	3	2

CO3	3	3	3	3	3	2
CO4	3	3	3	3	3	2
CO5	3	3	3	2	3	2
Weightage of course contributed to each PSO	15	15	14	12	14	10

S-Strong-3 M-Medium-2 L-Low-1

		_						Š	Marks			
Subject Code	Subject Name	Category	L	_ T I	P	S	Credits	Inst. Hours	CIA	External	Total	
CC6	Microprocessor and microcontroller Lab	Core	-	-	4	-	4	4	25	75	100	
	Lear	ning Obje	ctive	s								
LO1	To introduce the internal org	ganization	of Int	tel 80	085 1	Micr	opro	cesso	or.			
LO2	To know about various instr	ruction sets	and	class	sifict	ions						
LO3	To enable the students to write assembly language programs using 8085.											
LO4	To interface the peripheral devices to 8085 using Interrrupt controller and DMA interface.									A		
LO5	To provide real-life applications using microcontroller.											
	Details								No. of Hours			
	Addition and Subtraction 1. 8 - bit addition 2. 16 - bit addition 3. 8 - bit subtraction 4. BCD subtraction II. Multiplication and Division	ion										

		T					
	1. 8 - bit multiplication						
	2. BCD multiplication						
	3. 8 - bit division						
	III. Sorting and Searching	60					
	1. Searching for an element in an array.						
	2. Sorting in Ascending and Descending order.						
	3. Finding the largest and smallest elements in an array.						
	4. Reversing array elements.						
	5. Block move.						
	IV. Code Conversion						
	1. BCD to Hex and Hex to BCD						
	2. Binary to ASCII and ASCII to binary						
	3. ASCII to BCD and BCD to ASCII						
	V. Simple programs on 8051 Microcontroller						
	1. Addition						
	2. Subtraction						
	3. Multiplication						
	4. Division						
	5. Interfacing Experiments using 8051						
	1. Realisation of Boolean Expression through ports.						
	2. Time delay generation using subroutines.						
	3. Display LEDs through ports						
	Total	60					
	Course Outcomes	Programme					
		Outcome					
СО	On completion of this course, students will						
CO1	Remember the Basic binary codes and their conversions. Binary						
	concepts are used in Microprocessor programming and provide a						
good understanding of the architecture of 80850 introduce the							
	internal organization of Intel 8085 Microprocessor						
CO2	Understanding the 8085 instruction set and their classifications,						

enables the students to write the programs easily on their own using

different logic

PO1,PO2

CO3	Applying different types of instructions to convert binary codes and							
	analyzing the outcome. The instruction set is applied to develop	PO4,PO6						
	programs on multibyte arithmetic operations.							
CO4								
CO4	Thirdiyze now peripheral devices are connected to ooos using							
	Interrupts and DMA controller.							
CO5	An exposure to create real time applications using microcontroller.	PO3,PO5						
	Text Book							
1	R. S. Gaonkar- "Microprocessor Architecture- Programming and A	Applications with						
	8085"- 5th Edition- Penram International Publications, 2009. [For unit I to unit IV]							
2	Soumitra Kumar MandalMicroprocessors and Microcontrollers - Architectures,							
	Programming and Interfacing using 8085, 8086, 80511, Tata McGraw Hill Education							
	Private Limited. [for unit V].							
	Reference Books							
1.	MathurIntroduction to Microprocessor - 3rd Edition- Tata McGraw	-Hill -1993.						
2.	2. Raj KamalMicrocontrollers: Architecture, Programming, Interfacing and System							
	Design, Pearson Education, 2005.							
3.	3. Krishna Kant, —Microprocessors and Microcontrollers – Architectures, Programming							
	and System Design 8085, 8086, 8051, 8096 , PHI, 2008							
	Web Resources							
1.	E-content from open source libraries							
2.	https://www.bing.com/							

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	3	2
CO2	3	3	2	3	3	2
CO3	3	3	3	3	3	2
CO4	3	3	2	3	3	2
CO5	3	3	2	3	3	2
Weightage of course contributed to each PSO	15	14	11	15	15	10

S-Strong-3 M-Medium-2 L-Low-1

SEMESTER IV

	ct Code Subject Name		7						rs		Mark	S
Subjec			Category	L	Т	P	S	Credits	Inst. Hours	CIA	Ext	Total
C	C7								75	100		
	Learning Objectives											
LO1	To pro	vide fundamental knowledge of objec	t-orient	ed p	orog	gran	nm	ing				
LO2	To equ	ip the student with programming know	wledge	in (Core	e Ja	va	from	the b	asics	s up.	
LO3	To ena	ble the students to use AWT controls,	Event	Har	ndliı	ng a	nd	Swir	g fo	r GU	I.	
LO4	To pro	vide fundamental knowledge of objec	t-orient	ed p	orog	gran	nm	ing.				
LO5	To equip the student with programming knowledge in Core Java from the basics up								s up.			
UNIT	T Contents							No. of Hours				
I	Introduction:ReviewofObjectOrientedconcepts - HistoryofJava - Javabuzzwords - JVMarchitecture - Datatypes - Variables - Scope and life timeofvariables - arrays - operators - controlstatements - type conversion and casting - simple java program - constructors - methods - Static block - Static Data - StaticMethodStringandStringBufferClasses.								15			
II	Inheritance: Basic concepts - Types of inheritance - Member access rules - Usage of this and Super key word - Method Overloading - Method overriding - Abstract classes - Dynamic method dispatch - Usage of final keyword. Packages: Definition-AccessProtection - ImportingPackages. Interfaces: Definition—Implementation—Extending Interfaces. Exception Handling: try - catch- throw - throws - finally - Built-inexceptions - Creating own Exception classes.							15				
III	Multithreaded Programming: Thread Class - Runnable interface – Synchronization—Using synchronizedmethods— Using synchronized statement- InterthreadCommunication —Deadlock. I/O Streams: Concepts of streams - Stream classes- Byte and Character stream - Reading console Input and Writing Console output - File Handling.									15		

IV	- Butto Box - Colour Event	Controls: The AWT class hierarchy - user interface composin - Text Components - Check Box - Check Box Group - Panels — Scroll Pane - Menu - Scroll Bar. Working with leteronts and layout managers. Handling: Events - Event sources - Event Listeners - Event (EDM) - Handling Mouse and Keyboard Events - Adaptelasses	Choice - List Frame class - nt Delegation	15		
V	Top le	: Introduction to Swing - Hierarchy of swing components. evel containers - JFrame - JWindow - JDialog - JPanel leButton - JCheckBox - JRadioButton - JLabel,JTextField JComboBox - JScrollPane.	- JButton -	15		
		Total		75		
		Course Outcomes				
	irse omes	On completion of this course, students will;				
CO	D1	Understand the basic Object-oriented concepts.Implement the basic constructs of Core Java.	PO1, PO2, PO6			
CO	O2	Implement inheritance, packages, interfaces and exception handling of Core Java.	PO2, PO3, PO	D8		
CO	03	Implement multi-threading and I/O Streams of Core Java	PO1, PO3, P	O5		
CO	04	Implement AWT and Event handling.	PO2, PO6			
C	O5	Use Swing to create GUI.	PO1, PO3, PO	D 6		
Text B	ooks:					
1	.•	Herbert Schildt, The Complete Reference, Tata McGrav Edition, 2010	w Hill, New Γ	Delhi, 7th		
2	2.	Gary Cornell, Core Java 2 Volume I – Fundamentals, Add	ison Wesley, 1	999		
Refere	nces :					
1	•	Head First Java, O'Rielly Publications,				
2	2.	Y. Daniel Liang, <i>Introduction to Java Programming</i> , 7th Education India, 2010	Edition, Pearso	on		
		Web Resources				
1	-•	https://javabeginnerstutorial.com/core-java-tutorial				

2.	http://docs.oracle.com/javase/tutorial/
3.	https://www.coursera.org/

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	3	3	3	2
CO2	3	3	3	2	2	3
CO3	2	2	1	3	3	3
CO4	3	3	3	3	3	2
CO5	3	3	3	3	3	1
Weightage of course contributed to each PSO	14	14	13	14	14	11

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								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
CC8	Java Programming Lab	Core	-	-	4	-	4	4	25	75	100
Learning Objectives											

LO1	To provide fundamental knowledge of object-oriented programming.					
LO2	To equip the student with programming knowledge in Core Java from the basics up.					
LO3	To enable the students to know about Event Handling.					
LO4	To enable the students to use String Concepts.					
LO5	To equip the student with programming knowledge in to creat GUI using AWT controls.					
EXCERCISE	Details					
1	Write a Java program that prompts the user for an integer and then prints out all the prime numbers up to that Integer					
2	Write a Java program to multiply two given matrices.					
3	Write a Java program that displays the number of characters, lines and words in a text					
4	Generate random numbers between two given limits using Random class and print messages according to the range of the value generated.					
5	Write a program to do String Manipulation using CharacterArray and perform the following string operations: a. String length b. Finding a character at a particular position c. Concatenating two strings					
6	Write a program to perform the following string operations using String class: a. String Concatenation b. Search a substring c. To extract substring from given string					

7	Write a program to perform string operations using String Buffer class: a. Length of a string b. Reverse a string c. Delete a substring from the given string	
8	Write a java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number.	
9	Write a threading program which uses the same method asynchronously to print the numbers 1to10 using Thread1 and to print 90 to100 using Thread2.	60
10	Write a program to demonstrate the use of following exceptions. a. Arithmetic Exception b. Number Format Exception c. ArrayIndexOutofBoundException d. NegativeArraySizeException	
11	Write a Java program that reads on file name from the user, then displays information about whether the file exists, whether the file is readable, whether the file is writable, the type of file and the length of the file in bytes	
12	Write a program to accept a text and change its size and font. Include bold italic options. Use frames and controls.	
13	Write a Java program that handles all mouse events and shows the event name at the center of the window when a mouse event is fired. (Use adapter classes).	
14	Write a Java program that works as a simple calculator. Use a grid	

15	layout to arrange buttons for the digits and for the +, -,*, % oper Add a text field to display the result. Handle any possible except like divide by zero. Write a Java program that simulates a traffic light. The program user select one of three lights: red, yellow, or green with radio by On selecting a button, an appropriate message with -stop or -re -go should appear above the buttons in a selected color. Initially is no message shown.	lets the uttons.		
	Total	60		
	Course Outcomes	Programme Outcome		
СО	On completion of this course, students will			
1	Understand the basic Object-oriented concepts.Implement the basic constructs of Core Java.	PO1		
2	Implement inheritance, packages, interfaces and exception handling of Core Java.	PO1, PO2		
3	Implement multi-threading and I/O Streams of Core Java	PO4, PO6		
4	Implement AWT and Event handling.	PO4, PO5, PO6		
5	Use Swing to create GUI.	PO3, PO6		
	Text Book			
1	Herbert Schildt, The Complete Reference, Tata McGraw Hill, New 2010.	w Delhi, 7th Edition,		
2.	Gary Cornell, Core Java 2 Volume I – Fundamentals, Addison Wesley	y, 1999.		
	Reference Books			
1.	Head First Java, O'Rielly Publications,			
2.	Y. Daniel Liang, <i>Introduction to Java Programming</i> , 7th Edition, Pear 2010.	rson Education India,		

	Web Resources				
1.	1. https://www.w3schools.com/java/				
2.	http://java.sun.com				
3.	http://www.afu.com/javafaq.html				

CO/	CO/ PSO		PSO 1	PSO 2	P	SO 3]	PSC) 4		PS	05	P	SO 6	S-\$	Strong M-
CO1		3	3		3		3			3		2		Me	edium	
C	CO2		3	3		3		2			2			3		L- w
C	O3		2	2		1	3			3			3			
C	O4		3	3		3	3			3	3		2			
CO5			3	3		3	3			3	3		2		ΓHIRD YEAR	
Weightage of course contributed to each PSO			14	14		13	14 14			12		EMESTE R V				
												S		Mar	ks]
Subject Co	ode		Subject	Name		Category	L	T	P	S	Credits	Inst. Hours	CIA	External	Total	
CC9		S	Software Engineering			Core	5	-	-	-	4	5	25	75	100	
				Learning	Ob	 jectives										_
LO1	Gair	n basic l	knowledge o	of analysis and	d de	sign of	sys	tem	S							-
LO2	Abil	lity to a	pply softwar	re engineering	g pri	nciples	and	l tec	hni	que	S					-
LO3	Model a reliable and cost-effective software system								-							
LO4	Abil	ity to d	esign an effe	ective model	of th	e syster	n									-
LO5	Perform Testing at various levels and produce an efficient system.							-								
UNIT				Co	nten	nts									o. of ours	

I	Introduction: The software engineering discipline, programs vs. software products, why study software engineering, emergence of software engineering, Notable changes in software development practices, computer systems engineering. Software Life Cycle Models: Why use a life cycle model, Classical waterfall model, iterative waterfall model, prototyping model, evolutionary model, spiral model, comparison of different life cycle models.	15
П	Requirements Analysis and Specification: Requirements gathering and analysis, Software requirements specification (SRS) Software Design: Good software design, cohesion and coupling, neat arrangement, software design approaches, object- oriented vs function-oriented design	15
III	Function-Oriented Software Design: Overview of SA/SD methodology, structured analysis, data flow diagrams (DFD's), structured design, detailed design. User-Interface design: Characteristics of a good interface; basic concepts; types of user interfaces; component based GUI development, a user interface methodology.	15
IV	Coding and Testing: Coding; code review; testing; testing in the large vs testing in the small; unit testing; black-box testing; white-box testing; debugging; program analysis tools; integration testing; system testing; some general issues associated with testing. Software Reliability and Quality Management: Software reliability; statistical testing; software quality; software quality management system; SEI capability maturity model; personal software process.	15
V	Computer Aided Software Engineering: CASE and its scope; CASE environment; CASE support in software life cycle; other characteristics of CASE tools; towards second generation CASE tool; architecture of a CASE environment. Software Maintenance: Characteristic of software maintenance; software reverse engineering; software maintenance process models; estimation of maintenance cost.	15

	Total							
	Course Outcomes							
СО	On completion of this course, students will;	Programme Outcomes						
CO1	Gain basic knowledge of analysis and design of systems	PO1						
CO2	CO2 Ability to apply software engineering principles and techniques							
CO3	Model a reliable and cost-effective software system	PO4, PO6						
CO4	CO4 Ability to design an effective model of the system							
CO5	Perform Testing at various levels and produce an efficient system.							
	Text Books							
1.	Rajib Mall, Fundamentals of Software Engineering, Fifth Edition, Prer India, 2018	ntice-Hall of						
	References Books							
1.	Richard Fairley, Software Engineering Concepts, Tata McGraw-Hill p company Ltd, Edition 1997	ublishing						
2.	Roger S. Pressman, Software Engineering, Seventh Edition, McGraw-F	Hill.						
3.	James A. Senn, Analysis & Design of Information Systems, Second Ed Hill International Editions.	dition, McGraw-						

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	3	2	2	3
CO2	3	2	2	2	1	2
CO3	3	3	3	2	3	2
CO4	3	3	3	2	2	2
CO5	3	3	3	2	2	2

Weightage of course contribute d to each PO/PSO	15	13	14	10	10	11
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S-Strong-3 M-Medium-2 L-Low-1

								S		Marl	ks
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
CC10	Database Management System	Core	5	-	-	-	4	5	25	75	100
	Lea	rning Obj	ectiv	es	I	I		I		·	
LO1	To enable the students to learn the	designing	of da	ta ba	ase s	yster	ns, f	ound	lation o	n the	
	relational model of data and normal forms.										
LO2	To understood the concepts of data base management system, design simple Database									9	
	models										
LO3	To learn and understand to write qu	eries using	SQL	L, PL	/SQ	L.					
LO4	To enable the students to learn the	designing	of da	ta ba	ase s	yster	ns, f	ound	lation o	n the	
	relational model of data and norma	al forms.									
LO5	To understood the concepts of data	a base mana	agem	ent s	syste	m, d	lesig	n sin	ple Da	ıtabase	e
	models										
UNIT		Content	S								No. of Hours
	Database Concepts: Database Syst	ems - Data	vs Ir	nforn	natio	n - l	Intro	ducii	ng the		
T.	database -File system - Problems w	vith file sys	tem	– Da	ıtaba	se sy	ysten	ns. D	ata mo	dels	15
I	- Importance - Basic Building Blocks - Business rules - Evolution of Data models -										
	Degrees of Data Abstraction										
П	Design Concepts: Relational data	oase model	- log	gical	viev	w of	data	-key	s -Integ	grity	15

	rules	- relational set operators - data dictionary and the system catalog - relation	onships						
	-data	redundancy revisited -indexes - codd's rules. Entity relationship mode	el - ER						
	diagra	am							
	Norn	nalization of Database Tables: Database tables and Normalization – Th	e Need						
	for N	ormalization –The Normalization Process – Higher level Normal Form.		15					
III	Intro	duction to SQL: Data Definition Commands – Data Manipulation Com	mands						
	- SEI	LECT Queries – Additional Data Definition Commands – Additional SE	LECT						
	Quer	y Keywords – Joining Database Tables.							
	Adva	nced SQL:Relational SET Operators: UNION – UNION ALL – INTE	RSECT						
	- MI	NUS.SQL Join Operators: Cross Join – Natural Join – Join USING C	lause –						
IV	JOIN	ON Clause - Outer Join. Sub Queries and Correlated Queries: WH	ERE –	15					
1 V	IN – HAVING – ANY and ALL – FROM. SQL Functions: Date and Time Function								
	– Numeric Function – String Function – Conversion Function								
	PL/SQL:A Programming Language: History – Fundamentals – Block Structure –								
		ments – Data Types – Other Data Types – Variable Declaration – Assi							
	-	tion –Arithmetic operators. Control Structures and Embedded SQL:							
**		tures – Nested Blocks – SQL in PL/SQL – Data Manipulation – Tran		15					
V	Contr	ol statements. PL/SQL Cursors and Exceptions: Cursors – Implicit C	Cursors,						
	Expli	cit Cursors and Attributes – Cursor FOR loops – SELECTFOR UPD	DATE –						
	WHE	RE CURRENT OF clause - Cursor with Parameters - Cursor Vari	ables –						
	Exce	otions – Types of Exceptions.							
		Total		75					
		Course Outcomes	_	amme					
		On completion of this course, students will	Outo	omes					
CC	CO On completion of this course, students win								
	Understand the various basic concepts of Data Base System.		PO1						
СО	CO1 Difference between file system and DBMS and compare various data models.								
CO			PO1, PO2						
	_	Relational Data Model, Entity-Relationship Model.							

CO3	Design database schema considering normalization and relationships within database. Understand and construct database using Structured Query Language. Attain a good practical skill of managing and retrieving of data using Data Manipulation Language (DML)	PO4, PO6
CO4	Classify the different functions and various join operations and enhance the knowledge of handling multiple tables.	PO4, PO5, PO6
CO5	Learn to design Data base operations and implement using PL/SQL programs. Learn basics of PL/SQL and develop programs using Cursors, Exceptions	PO3, PO5
	Text Book	
1	Coronel, Morris, Rob, "Database Systems, Design, Implementation an	d Management",
	Ninth Edition	
2	Nilesh Shah, "Database Systems Using Oracle", 2nd edition, Pearson Educ	cation India,
	2016	
	Reference Books	
1.	Abraham Silberschatz, Henry F.Korth and S.Sudarshan,—Da	atabase System
	Concepts, McGraw Hill International Publication, VI Edition	
2.	Shio Kumar Singh , -Database Systems —,Pearson publications ,II Edition	
	Web Resources	
1.	Web resources from NDL Library, E-content from open-source libraries	

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	1	2	1	2
CO2	3	3	2	2	3	3
CO3	3	3	2	3	3	2
CO4	3	2	3	2	2	3
CO5	3	2	2	2	3	3
Weightage of course contributed						
contributed	15	12	10	11	12	13

to each PSO			

S-Strong-3 M-Medium-2 L-Low-1

		>								Mark	XS .
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst.	CIA	Extern	Total
CC11	Database Management System lab	Core	-	-	5	-	4	5	25	75	100
	Lea	rning Obj	ectiv	es							
LO1	To enable the students to le	earn the de	signi	ng o	of da	ta ba	ise s	ystei	ns, fou	ındatio	n on
	the relational model of data	a and norm	al fo	rms.							
LO2	To understood the concept	s of data ba	ase n	nana	gem	ent s	syste	m, d	esign	simple	
	Database models	Database models									
LO3	To learn and understand to write queries using SQL, PL/SQL.										
LO4	To enable the students to le	To enable the students to learn the designing of data base system								ındatio	n on
	the relational model of data	a and norm	al fo	rms.							
LO5	To understood the concept	s of data ba	ase n	nana	gem	ent s	syste	m, d	esign	simple	
	Database models										
	Lis	t of Exerci	ses:						1	No. of	Hours
II	1. SQL 1. DDL Commands 2. DML Commands 3. TCL Commands 11. PL/SQL 4. Fibonacci Series 5. Factorial 6. String Reverse 7. Sum Of Series 8. Trigger 111. CURSOR 9. Student Mark Anal 11V. APPLICATION	lysis Using	Cur	sor						60)

	10. Library Managementsystem 11. Student Mark Analysis						
	Total	60					
	Course Outcomes	Programme Outcomes					
CO	On completion of this course, students will						
CO1	Understand the various basic concepts of Data Base System. Difference between file system and DBMS and compare various data models.	PO1					
CO2	Define the integrity constraints. Understand the basic concepts of Relational Data Model, Entity-Relationship Model.	PO1, PO2					
CO3	CO3 Design database schema considering normalization and relationships within database. Understand and construct database using Structured Query Language. Attain a good practical skill of managing and retrieving of data using Data Manipulation Language (DML)						
CO4	Classify the different functions and various join operations and enhance the knowledge of handling multiple tables.	PO4, PO5, PO6					
CO5	Learn to design Data base operations and implement using PL/SQL programs. Learn basics of PL/SQL and develop programs using Cursors, Exceptions	PO3, PO4					
_	Text Book	<u> </u>					
1	Coronel, Morris, Rob, "Database Systems, Design, Implementation an Ninth Edition	d Management",					
2	Nilesh Shah, "Database Systems Using Oracle", 2nd edition, Pearson Edition 2016	ucation India,					
	Reference Books						
1.	Abraham Silberschatz, Henry F.Korth and S.Sudarshan,—De	atabase System					
	Concepts , McGraw Hill International Publication ,VI Edition						
2.	Shio Kumar Singh, -Database Systems —, Pearson publications, II Edition	1					
	Web Resources						
1.	Web resources from NDL Library, E-content from open-source libraries						

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	3	3	3	2
CO2	3	3	1	2	2	2
CO3	2	2	3	3	3	3
CO4	2	2	3	3	3	1

CO5	2	3	3	3	3	3
Weightage of course	12	12	13	14	1/1	11
contributedto each PSO	12	12	13	14	14	11

S-Strong-3 M-Medium-2 L-Low-1

SEMESTER VI

			1						S		Marl	KS
Subject Code		Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
CC13	CC13 Computer Networks Core 5 - - - 4 5				25	75	100					
	Course Objective											
LO1	LO1 To learn the basic concepts of Data communication and Computer network											
LO2	To learn about wireless Transmission											
LO3	To learn about networking and data link layer.											
LO4	To study about Network communication.											
LO5	To learn the concept of Transport layer											
UNIT			Contents	5								No. of Hours
_	Intr	oduction – Network Hardwar	re – Softwa	are –	Re	ferer	ice I	Mode	els –	OSI a	nd	
	TCP/IP Models – Example Networks: Internet, ATM, Ethernet and Wireless										ess	
I	LA	Ns - Physical Layer – Theore	etical Basis	for	Data	Co	mmı	ınica	tion	- Guid	ed	15
	Tra	nsmission Media										
II	Wi	reless Transmission - Comm	unication S	Satell	lites	- T	`elep	hone	e Sy	stem:		
	Stru	ucture, Local Loop, Trunks an	d Multiple	king	and	Swi	chin	g. D	ata I	Link		15
	Layer: Design Issues – Error Detection and Correction.											
III	Elementary Data Link Protocols - Sliding Window Protocols - Data Link Layer							er				
	in the Internet - Medium Access Layer – Channel Allocation Problem – Multiple							ole	15			
	Access Protocols – Bluetooth.										-	
IV	Net	work Layer - Design Issues	- Routing	Alg	orith	ıms	- Co	onge	stion	Contr	ol	15

	Algorithms – IP Protocol – IP Addresses – Internet Control Protocols.				
	Transport Layer - Services - Connection Management - Addressing, Establishing and Releasing a Connection - Simple Transport Protocol - Internet Transporet Protocols (ITP) - Network Security: Cryptography		15		
	Total		75		
	Course Outcomes		gramme itcome		
С	On completion of this course, students will				
CO1 To Understand the basics of Computer Network architecture, OSI and TCP/IP reference models					
CO2 To gain knowledge on Telephone systems using wireless network					
CO3 To understand the concept of MAC					
CO4 To analyze the characteristics of Routing and Congestion control algorithms					
)5	To understand network security and define various protocols such as FTP, HTTP, Telnet, DNS	PO3, PO4			
T	Text Book				
A. S		2008.			
ВΛ		h Edit	ion 2017		
F.	Halsall, -Data Communications, Computer Networks and Open Systematics of the Communication of the Computer Networks and Open Systematics of the Communication of the Computer Networks and Open Systematics of the Communication of the Computer Networks and Open Systematics of the Computer Networks an		1011, 2017		
	,				
Lama	arca, -Communication Networks , Tata McGraw-Hill, 2002				
	Web Resources				
1.	https://en.wikipedia.org/wiki/Computer_network				
2.	https://citationsy.com/styles/computer-networks				
	D D D D D D D D D D D D D D D D D D D	Establishing and Releasing a Connection — Simple Transport Protocol — Internet Transporet Protocols (ITP) - Network Security: Cryptography Total Course Outcomes On completion of this course, students will To Understand the basics of Computer Network architecture, OSI and TCP/IP reference models To gain knowledge on Telephone systems using wireless network To understand the concept of MAC To analyze the characteristics of Routing and Congestion control algorithms To understand network security and define various protocols such as FTP, HTTP, Telnet, DNS Text Book A. S. Tanenbaum, —Computer Networksl, 4th Edition, Prentice-Hall of India, Reference Books B. A. Forouzan, –Data Communications and Networkingl, Tata McGraw Hill, 4th F. Halsall, –Data Communications, Computer Networks and Open Syst Pearson Education, 2008 D. Bertsekas and R. Gallagher, –Data Networksll, 2nd Edition, PHI, 2008. Lamarca, –Communication Networksll, Tata McGraw-Hill, 2002 Web Resources 1. https://en.wikipedia.org/wiki/Computer_network	Transport Layer - Services - Connection Management - Addressing, Establishing and Releasing a Connection — Simple Transport Protocol — Internet Transporet Protocols (ITP) - Network Security: Cryptography Total Course Outcomes On completion of this course, students will To Understand the basics of Computer Network architecture, OSI and TCP/IP reference models To gain knowledge on Telephone systems using wireless network To understand the concept of MAC To analyze the characteristics of Routing and Congestion control algorithms To understand network security and define various protocols such as FTP, HTTP, Telnet, DNS Text Book A. S. Tanenbaum, —Computer Networksl, 4th Edition, Prentice-Hall of India, 2008. Reference Books B. A. Forouzan, -Data Communications and Networkingl, Tata McGraw Hill, 4th Editi F. Halsall, -Data Communications, Computer Networks and Open Systemsl, Pearson Education, 2008 D. Bertsekas and R. Gallagher, -Data Networksl, 2nd Edition, PHI, 2008. Lamarca, -Communication Networksl, Tata McGraw- Hill, 2002 Web Resources https://en.wikipedia.org/wiki/Computer_network		

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	3	2	3
CO2	3	2	2	2	2	2
CO3	3	2	3	3	2	3
CO4	3	2	2	2	2	2
CO5	3	2	2	2	2	3

Weightage of course contributed to each PSO	15	11	11	12	10	13

S-Strong-3 M-Medium-2 L-Low-1

								S		Marl	ks	
Subjec Code	Siinieci Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total	
CC14	.Net Programming	Core	6	-	1	-	4	6	25	75	100	
		Cour	se O	bjec	tive							
C1	To identify and understa ASP.NET with C# langu	· ·	ls an	d ob	jectiv	es of	f the .	NET	framew	vork a	and	
C2	To develop ASP.NET V	Veb applica	tion	usin	g stan	dard	lcontr	ols.				
C3	To implement file handl	ing operati	ons.									
C4	Γο handles SQL Server Database using ADO.NET.											
C5	Understand the Grid vie	w control a	and X	KML	class	es.						
UNIT	('ontonts						No. of Hours					
I	Overview of .NET fra Framework Class Lib Variables – Operators Creating and using Obje	rary- C# - Conditio	Fun	dam state	entals ments	: Pi	rimiti opin	ve t	ypes a	nd	18	
II	Introduction to ASP.N Working with Web For its events – HTML cont	ms – Web	form	ı staı	ndard	con	trols:	Prop	erties a		18	
III	and its events- File Stre	roperties and its events – validation controls: Properties lile Stream classes - File Modes – File Share – Reading liles – Creating, Moving, Copying and Deletingfiles –						18				
IV	ADO.NET Overview Reader - Data Adapter DataBinding										18	
V	Grid View control: Dele Web form to manipulate Authorization – Creating	e XML file	s - V	Vebs	ite Se						18	

	Total		90
	Course Outcomes		ramme tcome
CO	On completion of this course, students will		
1	Develop working knowledge of C# programming constructs and the .NET Framework	PO1, F	PO2, PO6
2	To develop a software to solve real-world problems using ASP.NET	PO2, F	O3, PO5
3	To Work On Various Controls Files	PO1, P PO6	PO3,
4	To create a web application using MicrosoftADO.NET.	PO2, F	O6
5	To develop web applications using XML	PO1, PO3, PO6	
	Text Book		
1	SvetlinNakov, VeselinKolev & Co, Fundamentals of Computer Prog C#, Faber publication, 2019.	grammir	ng with
2	Mathew, Mac Donald, The Complete Reference ASP.NET, Tata McG	raw-Hil	1,2015.
	Reference Books		
1.	Herbert Schildt, The Complete Reference C#.NET, TataMcGraw-Hill	,2017.	
2.	Kogent Learning Solutions, C# 2012 Programming Covers .NET a Dreamtechpres, 2013.	4.5 Blac	ek Book,
3.	Anne Boehm, Joel Murach, Murach's C# 2015, Mike Murach& Asso	ciates Ir	nc.2016.
4.	DenielleOtey, Michael Otey, ADO.NET: The Comp. McGrawHill,2008.	lete r	eference,
5.	Matthew MacDonald, Beginning ASP.NET 4 in C# 2010,APRESS,2	010.	
	Web Resources		
1.	https://www.geeksforgeeks.org/introduction-to-net-framework/		
	https://www.javatpoint.com/net-framework		

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	3	3	2	3
CO2	3	2	2	3	3	3
CO3	3	3	3	2	3	3
CO4	2	2	1	3	3	2
CO5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	13	12	14	14	14

S-Strong-3 M-Medium-2 L-Low-1

								S		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
CC15	.Net Programming LAB	Core	-	-	5	-	4	5	25	75	100
1.01		ourse Obje									
LO1	To develop ASP.NET Web a					lcon	trols.				
LO2	To create rich database applie	cations usir	ıgAE	O.N	ET.						
LO3	To implement file handling of	perations.									
LO4	To implement XML classes.										
LO5	To utilize ASP.NET security	features fo	r aut	henti	icatii	ng th	e we	bsite)		
Sl. No	Pr	ograms							ľ	No. of H	Iours
1.	Create an exposure of Web applic	ations and	tools								
2.	Implement the Html Controls										
3.	Implement the Server Controls										
4.	Web application using Web cont	rols.									
5.	Web application using List contr	ols.									
6.	Web Page design using Rich co Validation controls. Working wi			user	inp	ut us	sing				
7.	Web application using Data Con	trols.									
8.	Data binding with Web controls										
9.	Data binding with Data Controls										
10.	Database application to perform	insert, upda	ate aı	nd de	elete	ope	ratio	ns.			
11.	Database application using Dat edit, paging and sorting operatio		to p	erfo	rm i	inser	t, de	elete,		60	
12.	Implement the Xml classes.										
13.	Implement Authentication – Au	ıthorization									
14.	Ticket reservation using ASP.NI	ET controls	•								
15.	Online examination using ASP.N	NET control	ls								
	Total									60	
	Course Oute	comes								Prograi Outco	
CO	On completion of this course, stud										
CO1	To create web applications and in	nplement v	ariou	s coi	ntrol	S			PO	1, PO2,	, PO4

CO2	Create web pages in Rich control.	PO3, PO5						
CO3	Develop knowledge about file handling operations	PO1, PO4, PO5						
CO4	An ability to design XML classes	PO2, PO4, PO6						
CO5	To develop a software to solve real-world problems using ASP.NET	PO1,PO3, PO5, PO6						
	Text Book							
1	SvetlinNakov, VeselinKolev& Co, Fundamentals of Computer Programm	ming with C#,						
	Faber publication,2019.							
2	Mathew, Mac Donald, The Complete Reference ASP.NET, Tata McGrav	w-Hill,2015.						
	Reference Books							
1.	Herbert Schildt, The Complete Reference C#.NET, TataMcGraw-Hill,20)17.						
2.	Kogent Learning Solutions, C# 2012 Programming Covers .NET 4.5 Bla	ick Book,						
	Dreamtech pres,2013.							
3.	Anne Boehm, Joel Murach, Murach's C# 2015, Mike Murach& Associat	tes Inc.2016.						
4.	DenielleOtey, Michael Otey, ADO.NET: The Complete reference, McGr	rawHill,2008.						
5.	5. Matthew MacDonald, Beginning ASP.NET 4 in C# 2010, APRESS,2010.							
	Web Resources							
1.	https://www.geeksforgeeks.org/introduction-to-net-framework/							
2.	https://www.javatpoint.com/net-framework							

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	1	2	1	2
CO2	3	3	2	2	3	3
CO3	3	3	2	3	3	2
CO4	3	2	3	2	2	3
CO5	3	2	2	2	3	3
Weightage of course contributed						
to each PSO	15	12	10	11	12	13

S-Strong-3 M-Medium-2 L-Low-1

SUGGESTED CORE COMPONENTS

Subject Subject	Name - o	၁ အ ၁	L	T	P	S	C	Ι	Marks
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Cod	le									CIA	External	Total
										C	Exte	To
		PROGRAMMING IN C	Core	5	-	-	-	4	5	25	75	100
			arning Obj	·								
LO1		miliarize the students with the ypes in C, Mathematical and l	_	_		s and	d the	func	dame	entals o	f C,	
LO2	To ur	nderstand the concept using if	statements	and l	oops	8						
LO3	This	unit covers the concept of Arr	ays and Fur	oction	ns							
LO4	This	unit covers the concept of Stru	icturs and u	nion	s and	d Pre	proc	esso	rs			
LO5	To ur	nderstand the concept of imple	ementing po	inter	s.					1		
UNIT		Contents								o. of ours		
I	Overview of C: Importance of C, sample C program, C program structure, executing C program. Constants, Variables, and Data Types: Character set, C tokens, keywords and identifiers, constants, variables, data types, declaration of variables, Assigning values to variablesAssignment statement, declaring a variable as constant, as volatile. Operators and Expression: Arithmetic, Relational, logical, assignment, increment, decrement, conditional, bitwise and special operators, arithmetic expressions, operator precedence, type conversions, mathematical functions Managing Input and Output Operators: Reading and writing a character, formatted input, formatted output.							s and ables, ble as t, metic ons acter,]	15		
II	ELSE	sion Making and Branching: E, nested IF ELSE, ELSE IF 1 sion Making and Looping: W	adder, switc	ch, G	OTO) sta	teme	ent.		F	1	15
III	Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions.								15			
IV	and o	etures and Unions: Defining comparison of structure varures, structures within structures	iables, arra	ys c	of st	ructı	ıre,	arra	ys w]	15

	Preprocessors: Macro substitution, file inclusion.			
V	Pointers: definition, declaring and initializing pointers, accessing a variathrough address and through pointer, pointer expressions, pointer incremand scale factor, pointers and arrays, pointers and functions, pointers structures.	nents	15	
	Total		75	
	Course Outcomes	P	Programme Outcome	
СО	On completion of this course, students will			
CO1	Remember the program structure of C with its syntax and semantics	PO	O1,PO3,PO5	
CO2	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)	PO2,PO3,PO6		
CO3	Apply the programming principles learnt in real-time problems	PO	PO3,PO4,PO5	
CO4	Analyze the various methods of solving a problem and choose the best method	PO4,PO5,PO6		
CO5	Code, debug and test the programs with appropriate test cases		PO5,PO6	
	Text Book			
1 E	E. Balagurusamy, Programming in ANSI C, Fifth Edition, Tata McGraw-Hil	1, 201	0.	
	Reference Books			
	Byron Gottfried, Schaum's Outline Programming with C, Fourth Edition, Ta 2018.	ta Mc	Graw-Hill,	
2. k	Kernighan and Ritchie, The C Programming Language, Second Edition, Pren	ntice I	Hall, 1998	
3. Y	YashavantKanetkar, Let Us C, Eighteenth Edition, BPB Publications, 2021			
	Web Resources			

1.	https://codeforwin.org/
2.	https://www.geeksforgeeks.org/c-programming-language/
3.	http://en.cppreference.com/w/c
4.	http://learn-c.org/
5.	https://www.cprogramming.com/

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	2	3	3
CO 3	2	3	2	3	3	2
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	2
Weight age of course contributed to each PSO	14	15	14	14	15	13

S-Strong-3 M-Medium-2 L-Low-1

			_						S		Marks	8
Subject Code		Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
PROGRAMMING IN C LAB			Core	-	-	4	1	4	4	25	75	100
		C	Course Obj	ectiv	e							
LO1		niliarize the students with the Mathematical and logical opera	_	ng ba	asics	and	the 1	fund	amei	ntals of	C, Data	atypes
LO2	To uno	derstand the concept using if s	tatements a	nd lo	ops							
LO3	LO3 This unit covers the concept of Arrays and Functions											
LO4	This u	nit covers the concept of Struc	cturs and un	nions	and	Prep	roce	essor	S			

LO5	To understand the concept of implementing pointers and files	
UNIT	List of Excercises	No. of Hours
I	Unit I: Variables, Data types, Constants and Operators 1. Evaluation of expression ex: ((x+y) ^2 * (x+z))/w 2. Temperature conversion problem (Fahrenheit to Celsius) 3. Program to convert days to months and days (Ex: 364 days = 12 months and 4 days) 4. Solution of quadratic equation 5. Salesman salary (Given: Basic Salary, Bonus for every item sold, commission or total monthly sales)	
II	Unit II: Decision making Statements 6. Maximum of three numbers 7. Calculate Square root of five numbers (using gototatement) 8. Pay-Bill Calculation for different levels of employee (Switch statement) 9. Fibonacci series 10. Floyds Triangle 11. Pascal's Triangle	12
III	Unit III: Arrays, Functions and Strings 12. Prime numbers in an array 13. Sorting data (Ascending and Descending) 14. Matrix Addition and Subtraction 15. Matrix Multiplication 16. Function with no arguments and no return values 17. Function that convert lower case letters to upper case 18. Factorial using recursion. 19. Perform String Operations using Switch Case.	12
IV	Unit IV: Structures and Macros 20. Structure that describes a Hotel (name, address, grade, avg room rent, number rooms) Perform some operations (list of hotels of a given grade etc.) 21. Using Pointers in Structures. 22. Cricket team details using Union. 23.Write a macro that calculates the max and min of two numbers 24. Nested macro to calculate Cube of a number.	of 12
V	Unit V: Pointers and Files 25.Evaluation of Pointer expressions 26.Function to exchange two pointer values 27. Creation, insertion and deletion in a linked list 28. Program to read a file and print the data. 29. Program to receive a file name and a line of text as command line arguments ar write the text to the file 30. Program to copy the content of one file to another file.	12 nd
	Total	60
	Course Outcomes	Programme Outcome
СО	On completion of this course, students will	

Remember the program structure of C with its syntax and semantics	PO1,PO3,PO5							
Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)	PO2,PO3,PO6							
Apply the programming principles learnt in real-time problems PO3,PO4								
Analyze the various methods of solving a problem and choose the best method	PO4,PO5,PO6							
Code, debug and test the programs with appropriate test cases	PO4,PO6							
Text Book								
E. Balagurusamy, Programming in ANSI C, Fifth Edition, Tata McGraw-Hill, 2	2010.							
Reference Books								
Byron Gottfried, Schaum's Outline Programming with C, Fourth Edition, Tata	McGraw-Hill,							
2018.								
Kernighan and Ritchie, The C Programming Language, Second Edition, Prentic	ee Hall, 1998							
YashavantKanetkar, Let Us C, Eighteenth Edition, BPB Publications,2021								
Web Resources								
https://codeforwin.org/								
https://www.geeksforgeeks.org/c-programming-language/								
3. http://en.cppreference.com/w/c								
http://learn-c.org/								
https://www.cprogramming.com/								
	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files) Apply the programming principles learnt in real-time problems Analyze the various methods of solving a problem and choose the best method Code, debug and test the programs with appropriate test cases Text Book E. Balagurusamy, Programming in ANSI C, Fifth Edition, Tata McGraw-Hill, 2 Reference Books Byron Gottfried, Schaum's Outline Programming with C, Fourth Edition, Tata 2018. Kernighan and Ritchie, The C Programming Language, Second Edition, Prentice YashavantKanetkar, Let Us C, Eighteenth Edition, BPB Publications, 2021 Web Resources https://codeforwin.org/ https://www.geeksforgeeks.org/c-programming-language/ http://en.cppreference.com/w/c							

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	3	3
CO 3	3	3	2	3	3	2

CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	3
Weight age of course contributed to each PSO	14	15	14	15	15	14

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		Š		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	OBJECT ORIENTED PROGRAMMING CONCEPTS USING C++	Core	5	-	-	-	4	5	25	75	100
		earning Ob	•								
LO1	Describe the procedural and of functions, data and object	·	d para	adigr	n wit	h coi	ncepts	of str	eams, c	lasses,	
LO2	Understand dynamic memory etc	managemen	t tech	nniqu	es us	ing p	ointe	rs, coi	nstructo	rs, dest	tructors,
LO3	Describe the concept of function polymorphism	ion overloadi	ng, c	pera	tor o	verlo	ading	, virtu	al funct	ions ar	nd
LO4	Classify inheritance with the unhandling, generic programming	`	g of e	early	and l	ate b	inding	g, usag	ge of ex	ception	ı
LO5	Demonstrate the use of variou	s OOPs conc	epts	with	the h	elp c	of prog	grams			
UNIT		Conter	nts								o. of ours
I	Introduction to C++ - key Advantages - ObjectOrio	-		-			_		_		15

	Declarations. Control Structures: - Decision Makingelse, jump, goto, break, continue, Switch case stat C++: for, while, do - functions in C++ - inline fur Overloading.	ements - Loops in					
II	Classes and Objects: Declaring Objects – Defining No Static Member variables and functions – array of functions – Overloading member functions – Bit Constructor and destructor with static members.	f objects -friend	15				
III	Operator Overloading: Overloading unary, binary operators — Overloading Friend functions —type conversion — Inheritance: Types of Inheritance — Single, Multilevel, Multiple, Hierarchal, Hybrid, Multi path inheritance — Virtual base Classes — Abstract Classes.						
IV	Pointers – Declaration – Pointer to Class, Object – this pointer – Pointers to derived classes andBase classes – Arrays – Characteristics – array of classes – Memory models – new and deleteoperators – dynamic object – Binding, Polymorphism and Virtual Functions.						
V	Files – File stream classes – file modes – Sequential Read / Write operations – Binary and ASCIIFiles – Random Access Operation – Templates – Exception Handling - String – Declaring andInitializing string objects – String Attributes – Miscellaneous functions.						
	Total		75				
	Course Outcomes	Programme O	utcome				
СО	Upon completion of the course the students would be able to:						
1	Remember the program structure of C with its syntax and semantics	PO1,PO6					
2	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)	PO2					
3	Apply the programming principles learnt in real- time problems	PO4 ,PO5					
4	Analyze the various methods of solving a problem and choose the best method	PO6					
5	Code, debug and test the programs with appropriate test cases	PO3,PO6					
	Text Book						
1	E. Balagurusamy, -Object-Oriented Programming wit	h C++ , TMH 2013,	7th Edition.				
	Reference Books						
1.	Ashok N Kamthane, -Object-Oriented Programming v Pearson Education 2003.	with ANSI and Turbo	C++ ,				

2.	Maria Litvin& Gray Litvin, —C++ for youl, Vikas publication 2002.									
	Web Resources									
1.	https://alison.com/course/introduction-to-c-plus-plus-programming									

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	2	3	3
CO 3	3	2	2	2	3	2
CO 4	3	3	3	3	2	3
CO 5	3	2	3	2	3	3
Weight age of course contributed to each PSO	15	13	14	12	14	14

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		Š		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	OBJECT ORIENTED PROGRAMMING CONCEPTS USING C++LAB	Core	-	-	4	-	4	4	25	75	100
		Course Ol	ojecti	ve			1	1	1	1	I
C1	Describe the procedural and functions, data and object	object orient	<u> </u>		m wi	th co	ncepts	of st	reams, c	lasses,	
C2	Understand dynamic memor etc	Understand dynamic memory management techniques using pointers, constructors, destructors, etc									
C3	Describe the concept of fur	nction overl	oading	g, op	erato	or ov	erloac	ling,	virtual	functio	ns and

No. of Hours
60

16	Write a C++ program to demonstrate Exception Handling.							
	Course Outcomes	Programme O	utcome					
СО	Upon completion of the course the students would be able to:							
1	Remember the program structure of C with its syntax and semantics	PO4,PO5						
2	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)	PO6						
3	Apply the programming principles learnt in real-time problems	PO4 ,PO5						
4	Analyze the various methods of solving a problem and choose the best method	PO6						
5	Code, debug and test the programs with appropriate test cases	PO4,PO5						
	Text Book							
1	E. Balagurusamy, -Object-Oriented Programming wit	h C++ , TMH 2013, 7	7th Edition.					
	Reference Books							
1.	Ashok N Kamthane, -Object-Oriented Programming v	with ANSI and Turbo	C++ ,					
	Pearson Education 2003.							
2.	2. Maria Litvin& Gray Litvin, —C++ for youl, Vikas publication 2002.							
	Web Resources							
1.	1. https://alison.com/course/introduction-to-c-plus-programming							

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	2	3	3	2	3
CO 3	3	3	3	3	3	3
CO 4	3	2	2	3	3	3
CO 5	3	2	3	3	3	2
Weightage of course contributed to each	15	12	14	15	14	14
PSO						

S-Strong-3 M-Medium-2 L-Low-1

Subjec	Subjec	et Name	Catego ry	L	Т	P	S	Credits	Inst.		Marks			
t Code			-3		_				Hours	CIA	External	Total		
	APPLI DEVE	BILE CATIO N LOPME IT	Core	5	-	-	-	-	-	4	5	25	75	100
	Core	•												
LO1 LO2 LO3		To gain l	knowledge o	on S	oftwa	are D	evelop	f Android Proment tools form for Rea	or Mobile A		s			
Unit						Co	ntents				No. of H	ours		
I		IntroductiontoAndroidOperatingSystem— ConfigurationofAndroidEnvironment-CreatetheFirstAndroid Application.Layout: Vertical, Vertical Scroll, horizontal, horizontal Scroll, Table Layout arrangement. Designing User Interface: Label Text - TextView – Password Text Box - Button – ImageButton— CheckBox— Image - RadioButton — Slider — Autocomplete text View.												
II		User Interface: Spinner–Switch – Side Bar-ListView - List Picker -Image Picker - Notifier-Time andDatePicker - Web Viewer								e 15	5			

III	Media: Camcorder - Camera – Player – Speech Recognizer – Text to Speech – Video Player - Canvas						
IV	Maps: Maps - Sensor: Location Sensor - Barcode Scanner Social components: Contact Picker - Email Picker - Phone Number Picker - Phone Call - Social: Texting	15					
V	Storage: Cloud DB – Tiny DB – Experimental – Fire DB	15					
	TOTAL	75					
CO	Course Outcomes						
CO1	Charttherequirementsneeded fordevelopingandroidapplication						
CO2	Identify the results by executing the application in emulator or in android dev	ice					
CO3	Applyproperinterfacesetup,styles&themes,storingandmanagement						
CO4	CO4 Analyzetheproblemandaddnecessaryuserinterfacecomponents,graphicsand multimediacomponents intotheapplication.						
CO5							
	Textbooks						
1	Karen Lang and Selim Tezel, (2022), Become an App Inventor The official g from MIT App Inventor, Miteen Press, Walker Books Limited.	uide					
	Reference Books						
1	Wei – Meng Lee, (2012), Beginning Android 4 Application Development, Will Edition.	ley India					
2	Deital, Android for Programmers-An App-Driven Approach, Second Edition.						
	NOTE: Latest Edition of Textbooks May be Used						
	Web Resources						
	http://ai2.appinventor.mit.edu/reference/						
	http://appinventor.mit.edu/explore/paint-pot-extended-camera						

MAPPING TABLE										
CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6				
CO1	3	3	3	3	3	3				
CO2	3	3	2	3	2	2				
CO3	3	2	3	3	3	2				
CO4	3	2	3	2	3	3				
CO5	2	3	3	3	3	3				
Weightageof coursecontribute dtoeach PSO	14	13	14	14	14	13				

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name	0,5	L	T	P	S	ts		Marks	
Code		ateg					redi	ΊΑ	xte	ota 1
))	田田	L
	MOBILE APPLICATION	Core	-	-	4	-	4	25	75	100
	DEVELOPMENT LAB									

Learning Objectives:

CO3

- LO1. To explain user defined functions and the concepts of class.
- LO2. To demonstrate the creation cookies and sessions
- LO3. To facilitate the creation of Database and validate the user inputs

	Lab Exercises	Required Hours
	velop an application for Simple Counter.	
	velop an application to display your personal details using GUI Components. velop a Simple Calculator that uses radio buttons and text view.	
	velop an application that uses Intent and Activity.	
	velop an application that uses Dialog Boxes.	
	velop an application to display a Splash Screen.	
	velop an application that uses Layout Managers.	
	velop an application that uses different types of Menus.	
	velop an application that uses to send messages from one mobile to another bile.	
	velop an application that uses to send E-mail. Develop an application that plays dio and Video.	60
11. De	velop an application that uses Local File Storage.	
12. De	velop an application for Simple Animation.	
13. De	velop an application for Login Page using Sqlite.	
14. Dev	velop an application for Student Marksheet processing using Sqlite.	
<u> </u>	Course Outcomes Course Outcomes	
CO	On completion of this course, students will able to	
CO1	Understand the concepts of counter and dialogs.	
CO2	Concepts of Layout Managers. Perform sending email on audio and video To enable the applications of audio and video.	
	To apply Local File Storage and Development of files.	
$\alpha \alpha \alpha$		

	To determine the concepts of Simple Animation To apply searching pages.
CO4	
CO5	Usage of Student mark sheet- preparation in MAD.
	Concepts of processing Sqlite are implemented.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	2
CO 2	3	3	3	2	3	3
CO 3	3	3	3	2	3	3
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	15	15	15	13	15	14

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		KS			
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Data analytics using R	Core	5	-	-	-	4	5	25	75	100
	Co	ourse Obje	ctive	9							
C1	To understand the problem s	olving appr	oach	ies							
C2	To learn the basic programm	ing constru	cts ii	n R I	Progr	ramn	ning				
C3	To learn the basic programm	ing constru	cts ii	n R	Prog	gram	ming				
C4	To use R Programming data structures - lists, tuples, and dictionaries.										
C5	To do input/output with files	in R Progra	amm	ing.							
UNIT	Conto	ents						ľ	No. of 1	Hours	
I	Evolution of Big data — B	Best Practic	es fo	or Bi	ig da	ata					
	Analytics — Big data chara	cteristics –	– Va	ılidat	ing						
	The Promotion of the Value of Big Data — Big Data 15										
	Use Cases- Characteristics of Big Data Applications —										
	Perception and Quantification of Value -Understanding										
	Big Data Storage — A Ge	eneral Over	rviev	v of	Hig	gh-					

	Performance Architecture — HDFS — MapReduce and YARN — Map Reduce Programming Model	
II	and YARN — Map Reduce Programming Model CONTROL STRUCTURES AND VECTORS -Control structures, functions, scoping rules, dates and times, Introduction to Functions, preview of Some Important R Data Structures, Vectors, Character Strings, Matrices, Lists, Data Frames, Classes Vectors: Generating sequences, Vectors and subscripts, Extracting elements of a vector using subscripts, Working with logical subscripts, Scalars, Vectors, Arrays, and Matrices, Adding and Deleting Vector Elements, Obtaining the Length of a Vector, Matrices	15
	and Arrays as Vectors Vector Arithmetic and Logical Operations, Vector Indexing, Common Vector Operations	
III	LISTS- Lists: Creating Lists, General List Operations, List Indexing Adding and Deleting List Elements, Getting the Size of a List, Extended Example: Text Concordance Accessing List Components and Values Applying Functions to Lists, Data Frames, Creating Data Frames, Accessing Data Frames, Other Matrix- Like Operations	15
IV	FACTORS AND TABLES - Factors and Levels, Common Functions Used with Factors, Working with Tables, Matrix/Array-Like Operations on Tables , Extracting a Sub table, Finding the Largest Cells in a Table, Math Functions, Calculating a Probability, Cumulative Sums and Products, Minima and Maxima, Calculus, Functions for Statistical Distributions R PROGRAMMING.	15
V	OBJECT-ORIENTED PROGRAMMING S Classes, S Generic Functions, Writing S Classes, Using	15

	Inheritance, S Classes, Writing S Classes	,					
	Implementing a Generic Function on an S Class	,					
	visualization, Simulation, code profiling, Statistica	1					
	Analysis with R, data manipulation						
	Amarysis with K, data manipulation						
	Total	75					
	Course Outcomes	Programme Outcomes					
СО	On completion of this course, students will	J					
1	Work with big data tools and its analysis techniques.	PO1					
2	Analyze data by utilizing clustering and classification algorithms.	PO1, PO3					
3	Learn and apply different mining algorithms and recommendation systems for large volumes of data.	PO2, PO6					
4	Perform analytics on data streams.	PO4, PO5, PO6					
5	Learn NoSQL databases and management.	PO5, PO6					
Text Book							
1	Roger D. Peng, R Programming for Data Science -, 2012						
2	Norman Matloff, The Art of R Programming- A Tour of Statistical Software Design, 2011						
Reference Books							
1.	1. Garrett Grolemund, Hadley Wickham, Hands-On Programming with R: Write Your Own Functions and Simulations , 1st Edition, 2014						
2.	Venables ,W.N.,andRipley, S programming-, Springer, 2000.						
Web Resources							
1.	https://www.simplilearn.com						

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	3	3	3	3
CO2	3	3	2	3	2	2

CO3	3	2	3	3	3	2
CO4	3	2	3	2	3	3
CO5	2	3	3	3	3	3
Weightageof coursecontribute dtoeach PSO	14	13	14	14	14	13

S-Strong-3 M-Medium-2 L-Low-1

Subject Code	Subject Name	Category	L	T	P	S		LS	M	a r z	- v
Couc							Credits	Inst. Hours	CIA	External	Total
	Data analytics using R Lab	Core	-	-	4	-	4	4	25	75	100
		Course Obj	ectiv	e						•	•
C1	To understand the prob	lem solving app	roach	ies							
C2	To learn the basic prog	ramming constr	ucts i	n R I	Prog	ramn	ning				
C3	To practice various cor world problems				_					utions t	o real
C4		To use R Programming data structures - lists, tuples, and dictionaries.									
C5	To do input/output with files in R Programming.										
Sl. No		Conter	ts								
1.	Program to convert the and vice versa depending upon user's choice.		ire fro	om F	ahre	nhei	t to (Celsi	us		
2.	Program, to find the ar accepting suitable inpu parameters from use	t	squai	e, ci	rcle	and 1	trian	gle b	у		
3.	Write a program to fin Loops.	d list of even nu	mber	s fro	m 1	to n	usin	g R-			
4.	Create a function to pr	int squares of nu	ımbe	rs in	sequ	ence	e.				
5.	Write a program to join	columns and ro	ows ii	n a da	ata f	rame	usir	ng cb	ind())	60

	and rbind() in R.								
6.	Implement different String Manipulation functions in	R.							
7.	Implement different data structures in R (Vectors, Lis	ts, Data Frames)							
8	Write a program to read a csv file and analyze the data	in the file in R.							
9	Create pie chart and bar chart using R.								
10	10. Create a data set and do statistical analysis on the data using R.								
11	Program to find factorial of the given number using recursive function								
12	Write a R program to count the number of even and odd numbers from array of N numbers.								
	Total								
	Course Outcomes Programe Outcom								
СО	On completion of this course, students will								
1	Acquire programming skills in core R Programming PO1,PO4,PO5								
2	Acquire Object-oriented programming skills in R Programming. PO1, PO4,PO6								
3	Develop the skill of designing graphical-user interfaces (GUI) in R Programming PO1,PO3,PO6								
4	Acquire R Programming skills to move into specific branches PO3,PO4								
5	PO1,PO5,PO6								
	Text Book								
1	Roger D. Peng, R Programming for Data Science -, 2								
2	Norman Matloff, The Art of R Programming- A Tou 2011	r of Statistical Software DesignI,							
	Reference Books								
1	Garrett Grolemund, Hadley Wickham, Hands-On Proof Own Functions and Simulations , 1st Edition, 2014	ogramming with R: Write Your							
2.	Venables ,W.N.,andRipley, S programming-, Springer	r, 2000.							
	Web Resources								
1.	https://www.simplilearn.com								

Subject	Subject Name		L	T	P	S		u		Marks	
Code		Category					Credits	Instruction hour	CIA	External	Total
	MACHINE LEARNING	Core	5	-	-	-	4	5	25	75	100
	•	rning O									
LO1	To Learn about Machine Intelligence										
LO2	To implement and apply machine lear										
LO3	To identify and apply the appropriate pattern recognition, optimization and				echni	que	to cl	assificat	tion,		
LO4	To create instant based learning										
LO5	To apply advanced learning										
UNIT		Contents	3							No. Of. Hours	
I	Introduction Machine Learning - D Big data. Supervised and unsupervised models, parametric models for class Logistic Regression, Naïve Bayes clanearest neighbour, support vector machine.	ised lear sification assifier,	rning and	par regr	amet essio	ric v n- L	vs n Linea	on-para r Regre	metric ession,	15	
II	Neural networks and genetic alg Problems – Perceptrons – Multilayer I Advanced Topics – Genetic Algorit Programming – Models of Evaluation	Network hms –	s and Hypo	Bacl thesi	k Pro	paga	ition	Algorit	hms –	15	
III	Bayesian and computational learn Maximum Likelihood – Minimum D Classifier – Gibbs Algorithm – Naïve EM Algorithm – Probability Learnin Hypothesis Spaces – Mistake Bound N	escription Bayes C g — Sam	n Le lassif	ngth ier –	Prince Baye	ciple esian	– E Bel	Bayes O ief Netv	ptimal vork –	15	
IV Instant based learning K- Nearest Neighbour Learning – Locally weighted Regression – Radial Basis Functions – Case Based Learning.											
V	Advanced learning Recommendati analysis. Learning Sets of Rules – Se Set – First Order Rules – Sets of Deduction – Inverting Resolution – A – Explanation Base Learning – FOCL – Q-Learning – Temporal Difference I	on systoquential First O nalytical Algoriti	ems Cove rder Lear hm –	– opering Rules	pinio Algo s – – Pe	n m rithr Indu rfect	n – l ctior Dor	Learning on In nain Th arning -	verted eories - Task	15	
								TOT	AL HO	URS	75
	Course Oute	comes								Program Outcom	
CO	On completion of this	course, s	tuder	its wi	11					- Catcon	

Appreciate the importance of visualization in the data analytics solution	PO1, PO2, PO3,							
	PO4, PO5, PO6							
	PO1, PO2, PO3,							
Apply structured thinking to unstructured problems	PO4, PO5, PO6							
Understand a very broad collection of machine learning algorithms and	PO1, PO2, PO3,							
CO3 problems								
Learn algorithmic topics of machine learning and mathematically deep								
enough to introduce the required theor	PO4, PO5, PO6							
Pourlan an appropriation for what is involved in learning from data PO1, PO2, PO3								
PO4, PO5, PO6								
Tom M. Mitchell, —Machine Learning, McGraw-Hill Education (India) Private Limited, 2013.								
Bengio, Yoshua, Ian J. Goodfellow, and Aaron Courville. "Deep learning" 2015, MIT Press								
Reference Books								
EthemAlpaydin, —Introduction to Machine Learning (Adaptive Co. Learning), The MIT Press 2004.	mputation and Mac							
2 Stephen Marsland, —Machine Learning: An Algorithmic Perspective, CRC Press, 2009.								
	Apply structured thinking to unstructured problems Understand a very broad collection of machine learning algorithms and problems Learn algorithmic topics of machine learning and mathematically deep enough to introduce the required theor Develop an appreciation for what is involved in learning from data. Tom M. Mitchell, —Machine Learning, McGraw-Hill Education (India) Private Bengio, Yoshua, Ian J. Goodfellow, and Aaron Courville. "Deep learning" 201. Reference Books EthemAlpaydin, —Introduction to Machine Learning (Adaptive Con Learning), The MIT Press 2004.							

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	2	3
CO 3	3	3	3	3	3	3
CO 4	3	3	2	3	3	3
CO 5	3	3	3	3	3	2
Weightage of course	15	15	14	15	14	14
contributed to each						
PSO						

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name	_	L	T	P	S	ä	u		Marks		
Code		Category					Instruction Hours	Credits	CIA	External	Total	
	MACHINE LEARNING LAB Core 4 - 4 4 25								25	75	100	
То	rning Objectives: apply the concepts of Machine Learni brithms in clustering & classification app	•				-		and	to im	nplement	basic	
	LAB EX	ERCISE	ES							Requ Hour		
	Solving Regression & Classification	using De	ecisio	on Tr	ees							
	2. Root Node Attribute Selection for De	ecision T	rees	using	g Inf	orm	ation Ga	ain				
3	3. Bayesian Inference in Gene Expressi	on Analy	ysis									
4	4. Pattern Recognition Application using	ng Bayes	sian I	nfere	ence					6	0	
	5. Bagging in Classification											
	6. Bagging, Boosting applications using	g Regress	sion '	Trees	3							
,	7. Data & Text Classification using New	ural Netv	vork	S								
	8. Using Weka tool for SVM classificat	tion for c	hose	n doı	nain	apj	olication					
9	9. Data & Text Clustering using K-mea	ns algori	thm									
	10. Data & Text Clustering using Gaussi	an Mixtı	ıre N	Iodel	S							

	Course Outcomes							
CO	On completion of this course, students will							
CO1	Effectively use the various machine learning tools							
CO2	Understand and implement the procedures for machine learning algorithms							
CO3	Design Python programs for various machine learning algorithms							

CO4	Apply appropriate datasets to the Machine Learning algorithms
CO5	Analyze the graphical outcomes of learning algorithms with specific datasets

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	2
CO 2	3	3	3	2	3	3
CO 3	3	3	3	3	3	3
CO 4	2	3	3	3	3	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	14	15	14

S-Strong-3 M-Medium-2 L-Low-1

		b						rs	Marks		
Subject Code	Subject Name	Category		Т	P	S	Credits	Inst. Hours	CIA	External	Total
	Data mining and warehousing	Core	5	-	-	-	4	5	25	75	100
	Learning	Objectives	3	<u> </u>		l		1	1		
LO1	To provide the knowledge on Data Mining and Warehousing concepts and techniques										
LO2	To study the basic concepts of Data Mining, Architecture and Comparison.										
LO3	To study a set of Mining Associa	To study a set of Mining Association Rules, Data Warehouses.									
LO4	To study about Classification and Prediction, Classifier Accuracy										
LO5	To study the basic concepts of cluster analysis, Cluster Methods										
UNIT	Contents							No. of Course Hours Objectives			
I	Introduction: Data mining Classification – Introduction to I Preprocessing: Preprocessing the Data Integration and Transforma	e Data – Da	ous ata	ing clea	– D	g –					

Mining Association Rules: Basic Concepts – Single Dimensional Boolean Association Rules From Transaction Databases, Multilevel Association Rules from transaction databases – Multi dimension Association Rules from Relational Database and Data Warehouses. Classification and Prediction: Introduction – Issues – Decision Tree Induction – Bayesian Classification based on Concepts from Association Rule Mining – Other Methods. Prediction – Introduction – Classifier Accuracy Cluster Analysis: Introduction – Types of Data in Cluster Analysis, Petitioning Methods – GRID Based Method – Model based Clustering Method Total	II	Data Mining, Primitives, Languages and System Architecture: Data Mining – Primitives – Data Mining Query Language, Architecture of Data mining Systems. Concept Description, Characterization and Comparison: Concept Description, Data Generalization and Summarization, Analytical Characterization, Mining Class Comparison – Statistical Measures.	15						
Decision Tree Induction – Bayesian Classification – Classification of Back Propagation. Classification based on Concepts from Association Rule Mining – Other Methods. Prediction – Introduction – Classifier Accuracy Cluster Analysis: Introduction – Types of Data in Cluster Analysis, Petitioning Methods – Hierarchical Methods-Density Based Methods – GRID Based Method – Model based Clustering Method Total Total 75 Course Outcomes On completion of this course, students will; To understand the basic concepts and the functionality of PO1, PO3, PO6, PO	Ш	Dimensional Boolean Association Rules From Transaction Databases, Multilevel Association Rules from transaction databases – Multi dimension Association Rules from Relational Database and Data	15						
V Hierarchical Methods-Density Based Methods – GRID Based Method – Model based Clustering Method Total 75 Course Outcomes On completion of this course, students will; To understand the basic concepts and the functionality of PO1, PO3, PO6, PO	IV	Decision Tree Induction – Bayesian Classification – Classification of Back Propagation. Classification based on Concepts from Association Rule Mining – Other	15						
Course Outcomes Course Outcomes On completion of this course, students will; CO1 To understand the basic concepts and the functionality of PO1, PO3, PO6, PO	V	in Cluster Analysis, Petitioning Methods – Hierarchical Methods-Density Based Methods – GRID Based Method – Model based Clustering	15						
Course Outcomes On completion of this course, students will; CO1 To understand the basic concepts and the functionality of PO1, PO3, PO6, PO		Total							
Outcomes On completion of this course, students will; CO1 To understand the basic concepts and the functionality of PO1, PO3, PO6, PO	Course Outcomes								
1 101,103,100,10		On completion of this course, students will:							
	CO1								
CO2 To know the concepts of Data mining system PO1,PO2,PO3,PO6 architectures	CO2								
CO3 To analyze the principles of association rules PO3, PO5	CO3	To analyze the principles of association rules	PO3, PO5						
CO4 To get analytical idea on Classification and prediction methods PO1, PO2, PO3, PO			PO1, PO2, PO3, PO5						
CO5 To Gain knowledge on Cluster analysis and its methods. PO2, PO4, PO6	CO4	CO5 To Gain knowledge on Cluster analysis and its methods.							
Text Books (Latest Editions)		To Gain knowledge on Cluster analysis and its methods.	PO2, PO4, PO6						

1.	Han and M. Kamber, -Data Mining Concepts and Techniques , 2001, Harcourt India Pvt. Ltd, New Delhi.							
	References Books (Latest editions)							
1.	K.P. Soman, ShyamDiwakar, V. Ajay -Insight into Data Mining Theory and Practice -,Prentice Hall of India Pvt. Ltd, New Delhi							
2.	Parteek Bhatia, _Data Mining and Data Warehousing: Principles and Practical Techniques', Cambridge University Press, 2019							
	Web Resources							
1.	https://www.topcoder.com/thrive/articles/data-warehousing-and-data-mining#:~:text=Data%20warehousing%20is%20a%20method,compiled%20in%20the%20data%20warehouse.							
2.	https://www.javatpoint.com/data-mining-cluster-vs-data-warehousing							
3.	https://www.tutorialspoint.com/Data-Warehousing-and-Data-Mining							

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	3	3	3	3
CO2	3	3	2	3	2	2
CO3	3	2	3	3	3	2
CO4	3	2	3	2	3	3
CO5	2	3	3	3	3	3
Weightageof coursecontribute dtoeach PSO	14	13	14	14	14	13

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name	Category						Inst.		Marks	
Code			L	T	P	S	Credits	Hour s	CIA	External	Total
	SOFTWARE METRICS	Core	-	5	-	-	4	5	25	75	100

	Learning Objectives	
LO1	Gain a solid understanding of what software metrics are and their significant.	ficance
LO2	Learn how to identify and select appropriate software metrics based on	
LO3	Acquire knowledge and skills in collecting and measuring software me	
LO4	Learn how to analyze and interpret software metrics data to extract value	able insights
LO5	Gain the ability to evaluate software quality using appropriate metrics	
Unit	Contents	No. of Hours
I	Fundamentals of Measurement: Need for Measurement: Measurement in Software Engineering, Scope of Software Metrics, The Basics of measurement: The representational theory of measurement, Measurement and models, Measurement scales and scale types, meaningfulness in measurement	15
II	A Goal-Based Framework For Software Measurement: Classifying software measures, Determining what to Measure, Applying the framework, Software measurement validation, Performing SoftwareMeasurementValidation Empirical investigation: Principles of Empirical Studies, Planning Experiments, Planning case studies as quasi-experiments, Relevant and Meaningful Studies	15
III	Software Metrics Data Collection: Defining good data, Data collection for incident reports, How to collect data, Reliability of data collection Procedures Analyzing software measurement data: Statistical distributions and hypothesis testing, Classical data analysis techniques, Examples of simple analysis techniques	15
IV	Measuring internal product attributes: Size Properties of Software Size, Code size, Design size, Requirements analysis and Specification size, Functional size measures and estimators, Applications of size measures Measuring internal product attributes: Structure: Aspects of Structural Measures, Control flow structure of program units, Design-levelAttributes, Object-oriented Structural attributes and measures	15
V	Measuring External Product Attributes: Modelling software quality, Measuring aspects of quality, Usability Measures, Maintainability measures, Security Measures Software Reliability: Measurement and Prediction: Basics of reliability theory, The software reliability problem, Parametric reliability growth models, Predictive accuracy	15
	TOTAL	75
CO	Course Outcomes	
CO1	Understand various fundamentals of measurement and software metrics	S

CO2	Identify frame work and analysis techniques for software measurement								
CO2									
CO3	Apply internal and external attributes of software product for effort estimation								
CO4	CO4 Use appropriate analytical techniques to interpret software metrics data and derive meaningful insights								
CO5	Recommend reliability models for predicting software quality								
	Textbooks								
1	Software Metrics A Rigorous and Practical Approach, Norman Fenton, James Bieman , Third Edition, 2014								
	Reference Books								
1	Software metrics, Norman E, Fenton and Shari Lawrence Pfleeger, International Thomson Computer Press, 1997								
2	Metric and models in software quality engineering, Stephen H.Kan, Second edition, 2002, Addison Wesley Professional								
3	Practical Software Metrics for Project Management and Process Improvement, Robert B.Grady, 1992, Prentice Hall.								
	NOTE: Latest Edition of Textbooks May be Used								
	Web Resources								
1.	https://lansa.com/blog/general/what-are-software-metrics-how-can-i-measure-these-metrics/								
2.	https://stackify.com/track-software-metrics/								

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	3	3	3	3
CO2	3	3	2	3	2	2
CO3	3	2	3	3	3	2
CO4	3	2	3	2	3	3
CO5	2	3	3	3	3	3
Weightageof coursecontributedto each PSO	14	13	14	14	14	13

S-Strong-3 M-Medium-2 L-Low-1

Subject Code Subject Name		eg or	». L	T	P	S	eq		#0	Marks
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									CIA	External	Total
	Network Security	Core	5	-	-	-	4	5	25	75	100
	Course	Objectives					l .	l	l .		
CO1	To familiarize on the model of	network se	ecui	rity,	Er	ncry	ptio	n tec	hniqı	ies	
CO2	To understand the concept of N	Number The	eory	, th	eor	ems	}				
CO3	To understand the design conce	ept of crypt	ogr	aph	y ar	nd a	uthe	ntica	tion		
CO4	To develop experiments on alg	orithm used	d fo	r se	curi	ty					
CO5	To understand about virus Cryptography	and threats	, fi	rew	alls	, ar	nd ii	mple	ment	ation	of
UNIT	Conten	ts						No	o. of	Hour	S
I	Model of network security – S and attacks – OSI security encryption techniques – S PrinciplesDES – Strength of design principles – Block cip Evaluation criteria for AES – linear cryptanalysis – Placeme – traffic confidentiality.	architecture DES – I DES – I her mode o RC4 - Di	e – Bloo Bloo of o ffer	Cl ck ck pera	assi cip cip ation al a	ical her her n –			1:	5	
П	Number Theory – Prime number – Modular arithmetic – Euclid's algorithm - Fermet's and Euler's theorem – Primality – Chinese remainder theorem – Discrete logarithm – Public key cryptography and RSA – Key distribution – Key management – Diffie Hellman key exchange – Elliptic curve cryptography						15				
III	Authentication requirement – A MAC – Hash function – Secur MAC – SHA - HMAC – CMA and authentication protocols –	ity of hash t AC - Digital	func	ctio	n an				1:	5	
IV	Authentication applications Authentication services - E- m - Web security								1:	5	

V	Intruder – Intrusion detection system – Virus and related threats – Countermeasures – Firewalls design principles – Trusted systems – Practical implementation of cryptography and security Total	15 75
		-
	Course Outcomes	
Course Outcomes	On completion of this course, students will;	
CO1	Analyze and design classical encryption techniques and block ciphers.	PO1, PO3, PO6
CO2	Understand and analyze public-key cryptography, RSA and other public-key cryptosystems such as Diffie-Hellman Key Exchange, ElGamal Cryptosystem, etc	PO1,PO2,PO3,PO5
CO3	Understand key management and distribution schemes and design User Authentication	PO4, PO5
CO4	Analyze and design hash and MAC algorithms, and digital signatures.	PO1, PO2, PO3, PO6
CO5	Know about Intruders and Intruder Detection mechanisms, Types of Malicious software,	P02, PO6
Reference Tex	xt:	
1.	William Stallings, -Cryptography & Network Securit Fourth Edition 2010.	y∥, Pearson Education,
	References	
1.	CharlieKaufman,RadiaPerlman,MikeSpeciner,—NetworkSecurit inpublicworld,PHISecondEdition,2002	y,Privatecommunication
2.	Bruce Schneier, Neils Ferguson, -Practical Cryptograph India Pvt Ltd, First Edition, 2003.	y∥, Wiley Dreamtech
3.	DouglasRSimson—Cryptography— Theoryandpractice ,CRCPress,FirstEdition,1995	
	Web Resources	
1.	https://www.javatpoint.com/computer-network-security	
2.	https://www.tutorialspoint.com/information_security_cyb	er law/network securi
3.	https://www.geeksforgeeks.org/network-security/	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	3	3	3	3
CO2	3	3	2	3	2	2
CO3	3	2	3	3	3	2
CO4	3	2	3	2	3	3
CO5	2	2	2	2	3	3
Weightageof coursecontributedto each PSO	14	12	13	13	14	13

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name	5	L	T	P	S	s		Marks	
Code		Category					Credits	CIA	Extern al	Total
	NATURAL LANGUAGE PROCESSING	Elect	4	-	-		3	25	75	100
	-	ing Objecti								
LO1	To understand approaches to syntax a	nd semantics	in NLP							
LO2	To learn natural language processing a	and to learn l	how to a	pply	basi	c algo	orithn	ns in t	his field	
LO3	To understand approaches to discourse	e, generation	, dialogu	ie an	d su	mmar	izatio	on wit	hin NLP	•
LO4	Toget acquainted with the algorithm syntax, semantics, pragmatics etc.	nic descripti	on of th	ne m	ain	langu	age]	levels	morph	ology
LO5	To understand current methods for sta	tistical appro	oaches to	ma	chine	e tran	slatio	n.		
UNIT		Contents								. Of. ours
I	Introduction: Natural Language Propragmatics – Issue- Applications – The –Information theory – Collocations parameters and smoothing – Evaluating	e role of ma -N-gram La	chine lea	arnin	g – l	Proba	bility	Basic		12
II	Word level and Syntactic Analysis Finite-State Automata-Morphologic correction-Words and Word classes Context-free Grammar-Constituency-	al Parsing- -Part-of Sp	Spelling	g E Iggin	rror g.Sy	Det ntacti	ectio	n an	ıd	12
III	Semantic analysis and Discourse Representation-Lexical Semantics-Discourse Processing: cohesion-Refe Structure.	Ambiguity	-Word	Sei	ise	Disa	mbig	guation	1.	12
IV	Natural Language Generation: Arc and Representations- Application of Machine Translation. Characteristics Approaches-Translation involving Ind	of NLG. M s of Indian	achine Langua	Tran	slati	on: I	Proble	ems i	n	12
V	Information retrieval and lexical features of Information Retrieval Models of Information Retrieval – v NetStemmers- POS Tagger- Research	Systems-Cla valuation Le	ssical, l xical Re	Non-	clas	sical,	Alte	rnativ	ve l	12
	Total hours	S							60	
	Total hours Course Outcom								60 Program Outcom	

	Describe the fundamental concepts and techniques of natural language	PO1, PO2, PO3,
CO1	processing.	PO4, PO5, PO6
COI	Explain the advantages and disadvantages of different NLP technologies and their applicability in different business situations.	
	Distinguish among the various techniques, taking into account the	PO1, PO2, PO3,
	assumptions, strengths, and weaknesses of each	PO4, PO5, PO6
CO2	Use NLP technologies to explore and gain a broad understanding	
	oftext data.	
	Use appropriate descriptions, visualizations, and statistics to communicate	
000	the problems and their solutions.	DO1 DO2 DO2
CO3	Use NLP methods to analyse sentiment of a text document.	PO1, PO2, PO3, PO4, PO5, PO6
	Analyze large volume text data generated from a range of real-world	
	applications.	
CO4	Use NLP methods to perform topic modelling.	PO1, PO2, PO3, PO4, PO5, PO6
	Develop robotic process automation to manage business processes and to increase and monitor their efficiency and effectiveness.	
CO5	Determine the framework in which artificial intelligence and the Internet of things may function, including interactions with people, enterprise functions, and environments.	PO1, PO2, PO3, PO4, PO5, PO6
	Textbooks	
1	Daniel Jurafsky, James H. Martin, -Speech & language processing , Pearson p	ublications.
2	Allen, James. Natural language understanding. Pearson, 1995.	
	Reference Books	
1.	Pierre M. Nugues, -An Introduction to Language Processing with Perl and Prol	log ,Springer
	Web Resources	
1.	https://en.wikipedia.org/wiki/Natural_language_processing	
2.	https://www.techtarget.com/searchenterpriseai/definition/natural-language-prod	cessing-NLP

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
	3	3	3	3	3	3
CO 3						
CO 4	3	2	3	3	2	3
CO 5	3	3	3	3	3	3
WeightageofcoursecontributedtoeachPSO	14	14	15	15	13	15

Subjec	Subject Name	P	L	T	P	S	70	Marks			
t Code		Category					Credits	CIA	Extern al	Total	
	ANALYTICSFOR SERVICE INDUSTRY	Elect	4	-	-	-	3	25	75	100	
	Learning Objectives										
LO1	Recognize challenges in dealing with data	sets in servi	ce ind	lustry	у.						
LO2	Identify and apply appropriate algorith hospitality and tourism data.	nms for an	alyzin	g th	ne h	ealth	care,	Hun	nan reso	urce,	
LO3	Make choices for a model for new machin	e learning ta	ısks.								
LO4	LO4 To identify employees with high attrition risk.										
LO5	LO5 To Prioritizing various talent management initiatives for your organization.										

UNIT	Contents		No. Of. Hours			
I Healthcare Analytics: Introduction to Healthcare Data Analytics- Electronic Health Records— Components of EHR- Coding Systems- Benefits of EHR- Barrier to Adopting HER Challenges-Phenotyping Algorithms. Biomedical Image Analysis and Signal Analysis- Genomic Data Analysis for Personalized Medicine. Review of Clinical Prediction Models.						
II Healthcare Analytics Applications: Applications and Practical Systems for Healthcare—Data Analytics for Pervasive Health- Fraud Detection in Healthcare—Data Analytics for Pharmaceutical Discoveries- Clinical Decision Support Systems—Computer- Assisted Medical Image Analysis Systems- Mobile Imaging and Analytics for Biomedical Data.						
III HR Analytics: Evolution of HR Analytics, HR information systems and data sources, HR Metric and HR Analytics, Evolution of HR Analytics; HR Metrics and HR Analytics; Intuition versus analytical thinking; HRMS/HRIS and data sources; Analytics frameworks like LAMP, HCM:21(r) Model.						
IV PerformanceAnalysis: Predicting employee performance, Training requirements, evaluating training and development, Optimizing selection and promotion decisions.						
V	V Tourism and Hospitality Analytics: Guest Analytics – Loyalty Analytics – Customer Satisfaction – Dynamic Pricing – optimized disruption management – Fraud detection in payments.					
	TOTAL HO	URS	60			
	Course Outcomes		rogramme Outcomes			
CO	On completion of this course, students will					
CO1	Understand and critically apply the concepts and methods of business analytics		, PO2, PO3, , PO5, PO6			
CO2	Identify, model and solve decision problems in different settings.		, PO2, PO3, , PO5, PO6			
CO3 Interpret results/solutions and identify appropriate courses of action for a given managerial situation whether a problem or an opportunity. PO1, PO4,						
CO4 Create viable solutions to decision making problems. PO1, PO4,						
CO5 Instill a sense of ethical decision-making and a commitment to the long-run welfare of both organizations and the communities they serve. PO1, PO4,						
	Textbooks					
1	Chandan K. Reddy and Charu C Aggarwal, —Healthcare data analytics, Taylor	r & Fr	rancis, 2015.			

2	Edwards Martin R, Edwards Kirsten (2016),—Predictive HR Analytics: Mastering the HR Metric I, Kogan Page Publishers, ISBN-0749473924
3	Fitz-enzJac (2010), -The new HR analytics: predicting the economic value of your company's human capital investments, AMACOM, ISBN-13: 978-0-8144-1643-3
4	RajendraSahu, Manoj Dash and Anil Kumar. Applying Predictive Analytics Within the Service Sector.
	Reference Books
1.	Hui Yang and Eva K. Lee, -Healthcare Analytics: From Data to Knowledge to Healthcare Improvement, Wiley, 2016
2.	Fitz-enzJac, Mattox II John (2014), -Predictive Analytics for Human Resources , Wiley, ISBN-1118940709.
	Web Resources
1.	https://www.ukessays.com/essays/marketing/contemporary-issues-in-marketing-marketing-essay.php
2.	https://yourbusiness.azcentral.com/examples-contemporary-issues-marketing-field-26524.html

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	3	3
CO 3	3	3	2	3	3	2
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	3
WeightageofcoursecontributedtoeachPSO	14	15	14	15	15	14

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name	ľ	L	T	P	S	Š		Marks	
Code		Category					Credits	CIA	Exter	Total
	CRYPTOGRAPHY	Elect	4	-	-	-	3	25	75	100
	Learning Objectives									
LO1	To understand the fundamentals of Crypt	ography								

LO2	LO2 To acquire knowledge on standard algorithms used to provide confidentiality, integrity and authenticity.							
LO3	To understand the various key distribution and management schemes.							
LO4	·							
LO5								
UNIT	Contents		No. Of. Hours					
I	Introduction: The OSI security Architecture – Security Attacks – Security Mechanisms – Security Services – A model for network Security.	1	12					
II	Classical Encryption Techniques: Symmetric cipher model – Substit Techniques: Caesar Cipher – Monoalphabetic cipher – Play fair cipher – Alphabetic Cipher – Transposition techniques – Stenography		12					
III	Block Cipher and DES: Block Cipher Principles – DES – The Strength of I RSA: The RSA algorithm.	DES –	12					
IV	Network Security Practices : IP Security overview - IP Security architectu Authentication Header. Web Security : SecureSocketLayer and Transport Layer Security - Secure Electronic Transaction.		12					
V	Intruders – Malicious software – Firewalls.							
			12					
	TOTAL HO	URS	60					
	Course Outcomes		ogramme utcomes					
CO	On completion of this course, students will							
CO1	Analyze the vulnerabilities in any computing system and hence be able to design a security solution.	,	PO2, PO3, PO5, PO6					
CO2	Apply the different cryptographic operations of symmetric cryptographic algorithms		PO2, PO3, PO5, PO6					
CO3	Apply the different cryptographic operations of public key cryptography		PO2, PO3, PO5, PO6					
CO4	Apply the various Authentication schemes to simulate different applications.	,	PO2, PO3, PO5, PO6					
CO5	Understand various Security practices and System security standards	,	PO2, PO3, PO5, PO6					
	Textbooks							
1	William Stallings, -Cryptography and Network Security Principles and Practice	esI.						
	Reference Books							
1.	Behrouz A. Foruzan, - Cryptography and Network Security , Tata McGraw-H	ill, 200	7.					
2	2 AtulKahate , -Cryptography and Network Security , Second Edition, 2003,TMH.							
3	3 M.V. Arun Kumar, −Network Security∥, 2011, First Edition,USP.							
	Web Resources							

1	https://www.tutorialspoint.com/cryptography/
2	https://gpgtools.tenderapp.com/kb/how-to/introduction-to-cryptography

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	2	3	2
CO 2	3	2	3	2	3	3
CO 3	3	3	3	2	3	3
CO 4	2	3	3	3	2	3
CO 5	3	2	3	3	3	3
Weightageof coursecontributedtoeachPSO	14	13	15	12	14	14

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		S		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Big Data Analytics	Elective	4	-	-	-	3	4	25	75	100
	Co	ourse Obje	ctive			ı	ı		I		
C1	Understand the Big Data Pla	tform and it	ts Us	se ca	ses,	Map	Red	uce J	obs		
C2	To identify and understand the	ntify and understand the basics of cluster and decision tree									
C3	To study about the Associati	on Rules,Ro	econ	nmer	ndati	on S	yster	n			
C4	To learn about the concept of	f stream									
C5	Understand the concepts of NoSQL Databases										
UNIT	Cont	ents					No. of Course Objective Hours				
I	Evolution of Big data — B Analytics — Big data chara						12				

	The Promotion of the Value of Big Data — Big Data	
	Use Cases- Characteristics of Big Data Applications —	
	Perception and Quantification of Value -Understanding	
	Big Data Storage — A General Overview of High-	
	Performance Architecture — HDFS — Map Reduce	
	and YARN — Map Reduce Programming Model	
II	Advanced Analytical Theory and Methods: Overview	
	of Clustering — K-means — Use Cases — Overview	
	of the Method — Determining the Number of Clusters	
	— Diagnostics — Reasons to Choose and Cautions	10
	Classification: Decision Trees — Overview of a	12
	Decision Tree — The General Algorithm — Decision	
	Tree Algorithms — Evaluating a Decision Tree —	
	Decision Trees in R — Naïve Bayes — Bayes	
	Theorem — Naïve Bayes Classifier.	
III	Advanced Analytical Theory and Methods: Association	
	Rules — Overview — Apriori Algorithm —	
	Evaluation of Candidate Rules — Applications of	
	Association Rules — Finding Association& finding	12
	similarity — Recommendation System: Collaborative	
	Recommendation - Content Based Recommendation —	
	Knowledge Based Recommendation- Hybrid	
	Recommendation Approaches.	
IV	Introduction to Streams Concepts — Stream Data	
	Model and Architecture — Stream Computing,	
	Sampling Data in a Stream — Filtering Streams —	
	Counting Distinct Elements in a Stream — Estimating	12
	moments — Counting oneness in a Window —	12
	Decaying Window — Real time Analytics	
	Platform(RTAP) applications — Case Studies — Real	
	Time Sentiment Analysis, Stock Market Predictions.	
	Using Graph Analytics for Big Data: Graph Analytics	
V	NoSQL Databases : Schema-less Models : Increasing	10
	Flexibility for Data Manipulation-Key Value Stores-	12

	Document Stores — Tabular Stores — Object Data	a					
	Stores — Graph Databases Hive — Sharding —Hbase						
	— Analyzing big data with twitter — Big data for E-						
	Commerce Big data for blogs — Review of Basic Data	a					
	Analytic Methods using R.						
	Total	60					
	Course Outcomes	Programme Outcomes					
CO	On completion of this course, students will						
1	Work with big data tools and its analysis techniques.	PO1					
2	Analyze data by utilizing clustering and classification algorithms.	PO1, PO2					
3	Learn and apply different mining algorithms and recommendation systems for large volumes of data.	PO4, PO5					
4	Perform analytics on data streams.	PO3, PO5, PO6					
5	Learn NoSQL databases and management.	PO3, PO4					
	Text Book						
1	AnandRajaraman and Jeffrey David Ullman, –N Cambridge University Press, 2012.	Iining of Massive Datasets [∥] ,					
	Reference Books						
1.	David Loshin, -Big Data Analytics: From Strategic Pla Integration with Tools, Techniques, NoSQL, and Grap sevier Publishers, 2013	-					
2. EMC Education Services, -Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Datal, Wiley publishers, 2015.							
	Web Resources						
1.	https://www.simplilearn.com						
2.	https://www.sas.com/en_us/insights/analytics/big-data-	-analytics.html					

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	3	3
CO2	3	3	2	3	3	3

CO3	3	3	3	3	3	2
CO4	3	3	2	3	3	3
CO5	3	3	2	3	3	2
Weightage ofcoursecontributedtoea chPSO	15	14	11	15	15	13

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		S		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Internet of Things and its applications	Elective	4	-	-	-	3	4	25	75	100
		ourse Obje						,		•	•
C1	Use of Devices, Gateways ar	nd Data Ma	nage	men	t in I	oT.					
C2	Design IoT applications in d	ifferent don	nain	and l	be al	ole to	ana	lyze	their p	erforn	nance
C3	Implement basic IoT applica					orm					
C4	To gain knowledge on Indus										
C5	To Learn about the privacy a		1SSU	es in	loT	· 			ΔT	TT	
UNIT	Deta	alis						Γ	NO. OI	Hours	
I	IoT& Web Technology, The Internet of Things Today,										
	Time for Convergence, To	owards the	IoT	Un	iver	se,					
	Internet of Things Vision, I										
	Innovation Directions, IoT Applications, Future										
	Internet Technologies, Infrastructure, Networks and								12	2	
	Communication, Processe	es, Data	IVI	anag	eme	nt,					
	Security, Privacy & Trust, D	evice Leve	l Ene	ergy	Issu	es,					
	IoT Related Standardization	n, Recomm	enda	tions	s on						
	Research Topics.										
II	M2M to IoT – A Basic I	Perspective-	- In	trod	uctio	on,					
	Some Definitions, M2M	Value Chai	ins,	IoT	Val	ue					
	Chains, An emerging indust	trial structu	re fo	or Io	Т, Т	he			12	2	
	international driven global	value cha	ain a	and	glob	oal					
	information monopolies. M2				_						
	1										

	Overview- Building an architecture, Main design	
	principles and needed capabilities, An IoT architecture	
	outline, standards considerations.	
III	IoT Architecture -State of the Art – Introduction, State	
111	, ,	
	of the art, Architecture. Reference Model- Introduction,	
	Reference Model and architecture, IoT reference	12
	Model, IoT Reference Architecture- Introduction,	
	Functional View, Information View, Deployment and	
	Operational View, Other Relevant architectural views	
IV	IoT Applications for Value Creations Introduction, IoT applications for industry: Future Factory Concepts, Brownfield IoT, Smart Objects, Smart Applications, Four Aspects in your Business to Master IoT, Value Creation from Big Data and Serialization, IoT for Retailing Industry, IoT For Oil and GasIndustry, Opinions on IoT Application and Value for Industry, Home Management	12
V	Internet of Things Privacy, Security and Governance Introduction, Overview of Governance, Privacy and Security Issues, Contribution from FP7 Projects, Security, Privacy and Trust in IoT-Data-Platforms for Smart Cities, First Steps Towards a Secure Platform, Smartie Approach. Data Aggregation for the IoT in Smart Cities, Security	12
	Total	60
	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
1	Work with big data tools and its analysis techniques.	PO1
2	Analyze data by utilizing clustering and classification algorithms.	PO1, PO2
3	Learn and apply different mining algorithms and recommendation systems for large volumes of data.	PO4, PO6
4	Perform analytics on data streams.	PO4, PO5, PO6
5	Learn NoSQL databases and management.	PO3, PO5
	Text Book	
1	Vijay Madisetti and ArshdeepBahga, -Internet of Thin	ngs: (A Hands-on Approach) ,
	Universities Press (INDIA) Private Limited 2014, 1st Ed	lition.

	Reference Books
1.	Michael Miller, -The Internet of Things: How Smart TVs, Smart Cars, Smart Homes,
	and Smart Cities Are Changing the World, kindle version.
2.	Francis daCosta, -Rethinking the Internet of Things: A Scalable Approach to
	Connecting Everything , Apress Publications 2013, 1st Edition,.
3	WaltenegusDargie, ChristianPoellabauer, "Fundamentals of Wireless Sensor Networks:
	Theory and Practice 4CunoPfister, -Getting Started with the Internet of Things 1,
	O"Reilly Media 2011
	Web Resources
1.	https://www.simplilearn.com
2.	https://www.javatpoint.com
3.	https://www.w3schools.com

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	3	3
CO2	3	2	2	3	3	3
CO3	3	2	3	3	3	3
CO4	3	3	2	3	3	3
CO5	3	3	2	3	3	2
Weightage ofcoursecontributedtoea chPSO	15	12	11	15	15	14

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name	Categor y	L	Т	P	S	Credits	Credits	Credits	Inst.	Marks				
Code								Hours	CI A	External	Total				
	SOFTWARE PROJECT MANAGEMENT	Elective	4	-	-	-	3	4	25	75	100				

	Learning Objectives	
LO1	To define and highlight importance of software project management.	
LO2	To formulate and define the software management metrics & strategy in managing projects	
LO3	To famialarize in Software Project planning	
LO4	Understand to apply software testing techniques in commercial environment	
Unit	Contents	No. of Hours
I	Introduction to Competencies - Product Development Techniques - Management Skills - Product Development Life Cycle - Software Development Process and models - The SEI CMM - International Organization for Standardization.	12
II	Managing Domain Processes - Project Selection Models - Project Portfolio Management - Financial Processes - Selecting a Project Team - Goal and Scope of the Software Project -Project Planning - Creating the Work Breakdown Structure - Approaches to Building a WBS - Project Milestones - Work Packages - Building a WBS for Software.	12
III	Tasks and Activities - Software Size and Reuse Estimating - The SEI CMM - Problems and Risks - Cost Estimation - Effort Measures - COCOMO: A Regression Model - COCOMO II - SLIM: A Mathematical Model - Organizational Planning - Project Roles and Skills Needed.	12
IV	Project Management Resource Activities - Organizational Form and Structure - Software Development Dependencies - Brainstorming - Scheduling Fundamentals - PERT and CPM - Leveling Resource Assignments - Map the Schedule to a Real Calendar - Critical Chain Scheduling.	12
V	Quality: Requirements – The SEI CMM - Guidelines - Challenges - Quality Function Deployment - Building the Software Quality Assurance - Plan - Software Configuration Management: Principles - Requirements - Planning and Organizing - Tools - Benefits - Legal Issues in Software - Case Study	12
	TOTAL	60
CO	Course Outcomes	
CO1	Understand the principles and concepts of project management	
CO2	Knowledge gained to train software project managers	
CO3	Apply software project management methodologies.	
CO4	Able to create comprehensive project plans	
CO5	Evaluate and mitigate risks associated with software development process	
	Textbooks	
1	Robert T. Futrell, Donald F. Shafer, Linda I. Safer, -Quality Software Project Manage	ment .

	Pearson Education Asia 2002.
	Reference Books
1.	PankajJalote, -Software Project Management in Practice , Addison Wesley 2002.
2.	Hughes, —Software Project Managementl, Tata McGraw Hill 2004, 3rd Edition.
NOTE: La	test Edition of Textbooks May be Used
	Web Resources
1.	Software Project Management e-resources from Digital libraries
2.	www.smartworld.com/notes/software-project-management

	MAPPING TABLE						
CO/PSO	PSO1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	
CO1	3	2	1	2	2	2	
CO2	3	1	3	2	2	2	
CO3	2	3	2	3	3	3	
CO4	3	3	2	3	3	2	
CO5	2	2	2	3	3	3	
Weightageof coursecontributed toeachPSO							
	13	11	10	13	13	12	

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name	_	L	T	P	S		S		Mark	Marks			
Code		Category					Credits	Inst. Hours	CIA	External	Total			
	Image Processing	Elective	4	-	-	-	3	4	25	75	100			
	Lea	arning Obj	ectiv	⁄e										
LO1	To learn fundamentals of dig													
LO2	To learn about various 2D In													
LO3	To learn about various image													
LO4	To learn about various classi						on te	chnic	ques					
LO5	To learn about various image	e compressi	on te	ecnni	ques	3				N	o. of			
UNIT		Content	ts								o. or ours			
	Digital Image Fundamenta	ls: Image re	epres	enta	tion	- Ba	sic re	elatio	onship					
	between pixels, Elements of	DIP syster	n -A	pplic	catio	ns of	f Dig	gital	Image					
	Processing - 2D Systems - C	Classificatio	n of	2D :	Svste	ems -	- Ma	then	natical					
I	Morphology- Structuring Ele				•						12			
	2D Convolution - 2D Convo		-	_			-							
			Jugn	Oraj	pine	ai ivi	Cillo	u -21	,					
	Convolution Through Matrix													
II	2D Image transforms: Prop													
	Hadamard transform- Haar	transform-	Disc	crete	Cos	sine	Tran	sfori	n-		12			
	Karhunen-Loeve Transform	-Singular V	⁷ alue	Dec	omp	ositi	on							
III	Imaga Enhancements Coat	ial damai		a tha	da	Doi	n+ +		aa in a					
	Image Enhancement: Spat						-		•					
	Intensity transformations - Histogram processing- Spatial filtering-									12				
	smoothing filter- Sharpening filters - Frequency domain methods: low								12					
	pass filtering, high pass Filte	ring- Homo	omor	phic	filte	r.								
IV	Image segmentation: Classif	ication of l	lmag	e seg	gmei	ntatio	on te	chni	ques -					
	Region approach – Cluster	ring techni	ques	- 5	Segm	nenta	tion	bas	ed on					
	thresholding - Edge based segmentation - Classification of edges- Edge								12					
	detection - Hough transform-	- Active co	ntour	•										
V	Image Compression: Need for	or compress	sion -	-Red	unda	ancy	- Cla	ssifi	cation					
	of image- Compression sche	emes- Huff	man	codi	ng-	Aritl	hmet	ic co	oding-		12			
	Dictionary based compression	n -Transfoi	m ba	ased	com	press	sion,							
		Total									60			

	Course Outcomes	Programme Outcome					
СО	On completion of this course, students will						
1	Understand the fundamental concepts of digital image processing.	PO1					
2	Understand various 2D Image transformations	PO1, PO2					
3	Understand image enhancement processing techniques and filters	PO4, PO6					
4	Understand the classification of Image segmentation techniques	PO4, PO5, PO6					
5	Understand various image compression techniques	PO3, PO5					
	Text Book						
1	S Jayaraman, S Esakkirajan, T Veerakumar, Digital image processing ,Tata McGraw Hill, 2015						
2	Gonzalez Rafel C, Digital Image Processing, Pearson Education, 2009						
	Reference Books						
1.	1. Jain Anil K, Fundamentals of digital image production	cessing: , PHI,1988					
2.	Kenneth R Castleman, Digital image processing:, Pear	son Education,2/e,2003					
3.	Pratt William K, Digital Image Processing:, John Wile	ey,4/e,2007					
	Web Resources						
1.	https://kanchiuniv.ac.in/coursematerials/Digital%20ima	age%20processing%20-					
	Vijaya%20Raghavan.pdf						
2.	2. http://sdeuoc.ac.in/sites/default/files/sde_videos/Digital%20Image%20Processing%203						
	rd%20ed.%20-%20R.%20Gonzalez%2C%20R.%20Woods-ilovepdf-compressed.pdf						
3.	3. https://dl.acm.org/doi/10.5555/559707						
4.	4. https://www.ijert.org/image-processing-using-web-2-0-2						

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	2	2
Weightage ofcoursecontribu tedtoeachPSO	15	14	11	15	10	10

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		Ñ		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Human Computer Interaction	Elective	4	-	-	-	3	4	25	75	100
	Lea	arning Obj	ectiv	es							
LO1	To learn about the foundations of Human Computer Interaction.										
LO2	To learn the design and soft	ware proces	s tec	hnol	ogie	S.					
LO3	To learn HCI models and th	neories.									
LO4	To learn Mobile Ecosystem.										
LO5	To learn the various types of	f Web Inter	face]	Desi	gn.						
UNIT	('ontonte							o. of lours			

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	FOUNDATIONS OF HCI:							
	• The Human: I/O channels – Memory							
	• Reasoning and problem solving; The Computer: Devices –							
I	Memory – processing and networks;							
	• Interaction: Models – frameworks – Ergonomics	– styles –						
	elements – interactivity- Paradigms Case Studie	es						
II	DESIGN & SOFTWARE PROCESS:							
	Interactive Design:							
	 Basics – process – scenarios 							
	 Navigation: screen design Iteration and prototypi 	ina						
	 HCI in software process: 	12						
	 Software life cycle – usability engineering – Prote 	otyping in						
	practice – design rationale. Design rules: principl							
	guidelines, rules. Evaluation Techniques – Unive							
III	guidennes, ruies. Evaluation Teeninques – Onive	isai Desigii						
111	MODELS AND THEORIES:							
	HCI Models : Cognitive models:- Socio-Organiza							
	and stakeholder requirements Communication and	d collaboration 12						
	models-Hypertext, Multimedia and WWW.							
IV	Mobile HCI:							
	Mobile Ecosystem: Platforms, Application frame	works						
	Types of Mobile Applications: Widgets, Applications	ions, Games						
	Mobile Information Architecture, Mobile 2.0,	12						
	Mobile Design: Elements of Mobile Design, Too	ls Case						
	Studies							
V	WEB INTERFACE DESIGN: Designing Web Interface	_						
	Drop, Direct Selection, Contextual Tools, Overlays, Inlay	ys and Virtual 12						
	Pages, Process Flow - Case Studies							
	Total	60						

CO1	Understand thefundementals of HCI. PO1								
CO2	Understand the design and software process technologies.	PO1, PO2							
CO3	Understand HCI models and theories.	PO4, PO6							
CO4	Understand Mobile Ecosystem, types of Mobile Applications, mobile Architecture and design.	PO4, PO5, PO5							
CO5	Understand the various types of Web Interface Design.	PO3, PO4							
	Text Book								
	Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale, Human -Computer								
1	Interaction II, III Edition, Pearson Education, 2004 (UNIT I, II & III)								
2	Brian Fling, — Mobile Design and Development II, I 2009(UNIT-IV)	Edition, O_Reilly Media Inc.,							
3	Bill Scott and Theresa Neil, —Designing Web Interface 2009. (UNIT-V)	esl, First Edition, O_Reilly,							
	Reference Books								
1.	Shneiderman, -Designing the User Interface: Strategies Interaction, V Edition, Pearson Education.	s for Effective Human-Computer							
	Web Resources								
1.	https://www.interaction-design.org/literature/topics/hun	man-computer-interaction							
2.	https://link.springer.com/10.1007/978-0-387-39940-9_	192							
3.	3. https://en.wikipedia.org/wiki/Human%E2%80%93computer_interaction								

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	3	2
Weightage ofcoursecontributedtoea chPSO	15	14	11	15	11	10

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		Š		Marl	ΚS
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Fuzzy Logic	Elective	4	-	-	-	3	4	25	75	100
	Co	ourse Obje	ctive	<u>. </u>							<u> </u>
CO1	To understand the basic cond	cept of Fuzz	zy log	gic							
CO2	To learn the various operation	ns on relati	on p	rope	rties						
CO3	To study about the membersh	hip function	ıs								
CO4	To learn about the Defuzzific	cation and F	uzzy	Rul	e-Ba	ased	Syst	em			
CO5	To learn the concepts of App	olications of	Fuz	zy L	ogic	:					
UNIT	Cont	ents					No. of Hours			3	
I	Introduction to Fuzzy Logi	ic- Fuzzy S	Sets-	Fu	zzy	Set					
	Operations, Properties of	Fuzzy Sets	, C	lassio	cal a	and					
	Fuzzy Relations: Introduc	tion-Cartes	ian	Proc	luct	of				12	
	Relation-Classical Relatio	ns-Cardinal	ity	of	Cı	risp					
	Relation.										
II	Operations on Crisp Rel	ation-Prope	erties	of	Cı	risp					
	Relations-Composition Fuzz	xy Relations	s, Ca	ardin	ality	of					
	Fuzzy Relations-Operation	is on Fu	zzy	Re	latio	ns-				12	
	Properties of Fuzzy Relation	ns-Fuzzy C	artes	sian	Prod	luct					
	and Composition-Tolerance	and Equiva	alenc	e R	elati	ons					
	,Crisp Relation.										

III	Membership Functions: Introduction, Features o	f						
	Membership Function, Classification of Fuzzy Sets	,						
	Fuzzification, Membership Value Assignments	. 12						
	Intuition, Inference, Rank Ordering.							
	mutton, merence, Rank Ordering.							
IV	Defuzzification: Introduction, Lambda Cuts for Fuzzy	' I						
	Sets, Lambda Cuts for Fuzzy Relations	12						
	DefuzzificationMethods, Fuzzy Rule-Based System	:						
	Introduction, Formation of Rules, Decomposition o	f						
	Rules, Aggregation of Fuzzy Rules, Properties of Set o	f						
	Rules.							
V	Applications of Fuzzy Logic: Fuzzy Logic in	2						
v	Automotive Applications, Fuzzy Antilock Brake							
	System-Antilock-Braking System and Vehicle Speed	- 12						
	Estimation Using Fuzzy Logic.							
	Total	60						
	<u> </u>							
	Course Outcomes	Programme Outcomes						
СО	Course Outcomes On completion of this course, students will	Programme Outcomes						
CO 1	On completion of this course, students will Understand the basics of Fuzzy sets, operation and	Programme Outcomes PO1						
	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties.							
1	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy	PO1						
1	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy relations and usethe tolerance and Equivalence							
1	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy	PO1						
1	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy relations and usethe tolerance and Equivalence	PO1						
2	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy relations and usethe tolerance and Equivalence relations. Analyze various fuzzification methods and features	PO1 PO1, PO2						
2	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy relations and usethe tolerance and Equivalence relations. Analyze various fuzzification methods and features of membership Functions. Evaluate defuzzification methods for real time	PO1 PO1, PO2 PO4, PO6						
1 2 3 4	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy relations and usethe tolerance and Equivalence relations. Analyze various fuzzification methods and features of membership Functions. Evaluate defuzzification methods for real time applications. Design an application using Fuzzy logic and its	PO1 PO1, PO2 PO4, PO6 PO3, PO4, PO6						
1 2 3 4	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy relations and usethe tolerance and Equivalence relations. Analyze various fuzzification methods and features of membership Functions. Evaluate defuzzification methods for real time applications. Design an application using Fuzzy logic and its Relations. Text Book	PO1 PO1, PO2 PO4, PO6 PO3, PO4, PO6 PO3, PO6						
1 2 3 4 5	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy relations and usethe tolerance and Equivalence relations. Analyze various fuzzification methods and features of membership Functions. Evaluate defuzzification methods for real time applications. Design an application using Fuzzy logic and its Relations.	PO1 PO1, PO2 PO4, PO6 PO3, PO4, PO6 PO3, PO6						
1 2 3 4 5	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy relations and usethe tolerance and Equivalence relations. Analyze various fuzzification methods and features of membership Functions. Evaluate defuzzification methods for real time applications. Design an application using Fuzzy logic and its Relations. Text Book S. N. Sivanandam, S. Sumathi and S. N. Deepa-Introductions.	PO1 PO1, PO2 PO4, PO6 PO3, PO4, PO6 PO3, PO6						
1 2 3 4 5	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy relations and usethe tolerance and Equivalence relations. Analyze various fuzzification methods and features of membership Functions. Evaluate defuzzification methods for real time applications. Design an application using Fuzzy logic and its Relations. Text Book S. N. Sivanandam, S. Sumathi and S. N. Deepa-Introduc MATLAB, Springer-Verlag Berlin Heidelberg 2007. Reference Books Guanrong Chen and Trung Tat Pham- Introduction to Features.	PO1 PO1, PO2 PO4, PO6 PO3, PO4, PO6 PO3, PO6 ction to Fuzzy Logic using						
1 2 3 4 5	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties. Apply Cartesian product and composition on Fuzzy relations and usethe tolerance and Equivalence relations. Analyze various fuzzification methods and features of membership Functions. Evaluate defuzzification methods for real time applications. Design an application using Fuzzy logic and its Relations. Text Book S. N. Sivanandam, S. Sumathi and S. N. Deepa-Introduct MATLAB, Springer-Verlag Berlin Heidelberg 2007. Reference Books	PO1 PO1, PO2 PO4, PO6 PO3, PO4, PO6 PO3, PO6 ction to Fuzzy Logic using						

2.	Timothy J Ross, Fuzzy Logic with Engineering Applications						
	Web Resources						
1.	https://www.javatpoint.com/fuzzy-logic						
2.	https://www.guru99.com/what-is-fuzzy-logic.html						

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	2	3	2
Weightage ofcoursecontributedtoea chPSO	15	14	11	14	11	10

Subject	Subject Name		L	T	P	S		S		Marks	
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Artificial Intelligence	Elective	4	-	-	-	3	4	25	75	100
	C	ourse Obje	ctive							•	•
C1	v										
C2	To learn various Search Algo	orithm in A	I.								
C3	To learn probabilistic reason	ing and mo	dels	in A	I.						
C4	To learn about Markov Deci	sion Proces	s.								
C5	To learn various type of Rein	nforcement	learr	ning.							
UNIT		Content	S								o. of ours
	Introduction: Concept of AI,	history, cu	rrent	stati	us, s	cope	, age	nts,			
I	environments, Problem Formulations, Review of tree and graph structures, State space representation, Search graph and Search tree									12	
II	Search Algorithms : Randon Depth first and Breadth first							•			12

	A* algorithm, Game Search							
III								
	Probabilistic Reasoning: Probability, conditional p	robability, Bayes						
	Rule, Bayesian Networks- representation, construction	on and inference,	12					
	temporal model, hidden Markov model.		12					
IV	Markov Decision process : MDP formulation, utility theory, utility							
	functions, value iteration, policy iteration and partial	ly observable	12					
	MDPs.							
V	Reinforcement Learning: Passive reinforcement learn	ning, direct utility						
	estimation, adaptive dynamic programming, tem	poral difference	12					
	learning, active reinforcement learning- Q learning							
	Total							
	Course Outcomes	Programme (Outcome					
СО	On completion of this course, students will							
1	Understand the various concepts of AI Techniques.	PO1						
2	Understand various Search Algorithm in AI.	PO1, PO2						
3	Understand probabilistic reasoning and models in AI.	g and models in PO4, PO						
4	Understand Markov Decision Process.	PO4, PO5,	PO6					
5	Understand various type of Reinforcement learning Techniques.	PO3, PO	O4					
	Text Book							
1	Stuart Russell and Peter Norvig, -Artificial Intelligen Edition, Prentice Hall.	ce: A Modern App	proach∥, 3rd					
	Elaine Rich and Kevin Knight, —Artificial Intelligence	I, Tata McGraw Hil	1					
	Reference Books							
1.	Trivedi, M.C., -A Classical Approach to Artifical Intell House, Delhi.	igence∥, Khanna P	ublishing					
2.	SarojKaushik, -Artificial Intelligence , Cengage Learn	_						
David Poole and Alan Mackworth, -Artificial Intelligence: Foundations of Computational Agents, Cambridge University Press 2010								
	Web Resources							
1.	https://github.com/dair-ai/ML-Course-Notes							
2.	https://web.cs.hacettepe.edu.tr/~erkut/ain311.f21/index	.html						
3.	https://www.toolify.ai/?gclid=CjwKCAjwvdajBhBEEiwAoICm_4PkIRcDRE-VYq_wTDcuaQeq_bCHnhoCcm4QAv	-	bcghLMZVw					

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	2	1	2	1	2
CO2	3	3	2	2	3	3
CO3	3	3	2	3	3	2
CO4	3	2	3	2	2	3
CO5	3	2	2	2	3	3
Weightage ofcoursecontributedto eachPSO	15	12	10	11	12	13

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	Т	P	S		S		Marl	ΚS	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Robotics and its Applications	Elective	4	-	-	-	3	4	25	75	100	
	Lea	rning Obj	ectiv	es						•		
LO1	To understand the robotics fu	ındamental	S									
LO2	Understand the sensors and r	natrix meth	ods									
LO3	Understand the Localization	Understand the Localization: Self-localizations and mapping										
LO4	To study about the concept of	of Path Plan	ning	, Vis	sion s	syste	m					
LO5	To learn about the concept of	f robot artif	icial	inte	llige	nce						
UNIT	Deta	ails						o. of ours		Cou Objec		
I	Introduction: Introduction, brief history, components of robotics, classification, workspace, work-envelop, motion of robotic arm, end-effectors and its types, service robot and its application, Artificial Intelligence in Robotics.					12						
II	Actuators and sensors :Type servo-and brushless motor motor-types of transmissions and external sensor-co	s- model s-purpose o	of a	DO	C se	rvo nal		12				

	tachometers-strain gauge based force torque senso proximity and distance measuring sensors Kinematics of robots: Representation of joints ar frames, frames transformation, homogeneous matrix, I H matrix, Forward and inverse kinematics: two lir planar (RR) and spherical robot (RRP). Mobile robot Kinematics: Differential wheel mobile robot	nd D- nk			
III	Localization: Self-localizations and mapping Challenges in localizations – IR based localizations vision based localizations – Ultrasonic base localizations - GPS localization systems.				
IV	Path Planning: Introduction, path planning-overview road map path planning-cell decomposition path planning potential field path planning-obstact avoidance-case studies Vision system: Robotic vision systems-image representation-object recognition-and categorization depth measurement- image data compression-visual inspection-software considerations	th le ge 12			
V	Application: Ariel robots-collision avoidance robots for agriculture-mining-exploration-underwater-civilian- arimilitary applications-nuclear applications-space applications-Industrial robots-artificial intelligence robots-application of robots in material handling continuous arc welding-spot welding-spray painting-assembly operation-cleaning-etc.	nd ce in 12			
	Total	60			
	Course Outcomes	Programme Outcomes			
CO CO1	On completion of this course, students will Describe the different physical forms of robot architectures.	PO1			
CO2	Kinematically model simple manipulator and mobile robots.	PO1, PO2			
CO3	Mathematically describe a kinematic robot system	PO4, PO6			
CO4	Analyze manipulation and navigation problems using knowledge of coordinate frames, kinematics, optimization, control, and uncertainty.	PO4, PO5, PO6			
CO5	Program robotics algorithms related to kinematics, control, optimization, and uncertainty.	PO3, PO8			
	Text Book				
1	RicharedD.Klafter. Thomas Achmielewski and Mick	aelNegin, Robotic Engineering			

	and Integrated Approach, Prentice Hall India-Newdelhi-2001
2	SaeedB.Nikku, Introduction to robotics, analysis, control and applications, Wiley-
	India, 2 nd edition 2011
	Reference Books
1.	Industrial robotic technology-programming and application by M.P.Groover et.al, McGrawhill2008
2.	Robotics technology and flexible automation by S.R.Deb, THH-2009
	Web Resources
1.	https://www.tutorialspoint.com/artificial intelligence/artificial intelligence robotics.ht m
2.	https://www.geeksforgeeks.org/robotics-introduction/

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	3	2
CO2	3	3	2	3	3	2
CO3	3	3	3	3	3	2
CO4	3	3	2	3	3	2
CO5	3	3	2	3	3	2
Weightage ofcoursecontributedtoea chPSO	15	14	11	15	15	10

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		S		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Computing Intelligence	Elective	4	-	-	-	3	4	25	75	100
	Lea	rning Obje	ectiv	es		I					
LO1	To identify and understand the	he basics of	'AI a	and i	ts sea	arch.					
LO2	To study about the Fuzzy log	gic systems.									

LO3	Understand and apply the concepts of Neural Network and its functions.							
LO4	Understand the concepts of Artifical Neural Network							
LO5	To study about the Genetic Algorithm.							
UNIT	Contents	No. of Hours						
I	Introduction to AI: Problem formulation – AI							
	Applications – Problems – State Space and Search –							
	Production Systems – Breadth First and Depth First –							
	Travelling Salesman Problem – Heuristic search	12						
	techniques: Generate and Test – Types of Hill							
	Climbing.							
II	Fuzzy Logic Systems:							
	Notion of fuzziness – Operations on fuzzy sets – T- norms and other aggregation operators – Basics of Approximate Reasoning – Compositional Rule of Inference – Fuzzy Rule Based Systems – Schemes of Fuzzification – Inferencing – Defuzzification – Fuzzy Clustering – fuzzy rule-based classifier.	12						
III	Neural Networks: What is Neural Network, Learning rules and various activation functions, Single layer Perceptions, Back Propagation networks, Architecture of Backpropagation (BP) Networks, Back propagation Learning, Variation of Standard Back propagation Neural Network, Introduction to Associative Memory, Adaptive Resonance theory and Self Organizing Map, Recent Applications	12						
IV	Artificial Neural Networks: Fundamental Concepts							
	- Basic Models of Artificial Neural Networks -	12						
	Important Terminologies of ANNs – McCulloch-Pitts	12						
	Neuron – Linear Separability – Hebb Network.							
V	Genetic Algorithm: Introduction – Biological Background – Genetic Algorithm Vs Traditional Algorithm – Basic Terminologies in Genetic Algorithm – Simple GA – General Genetic Algorithm – Operators in Genetic Algorithm	12						
	Total	60						

	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	_
1	Describe the fundamentals of artificial intelligence	PO1
	concepts and searching techniques.	101
2	Develop the fuzzy logic sets and membership	PO1, PO2
	function and defuzzification techniques.	101,102
3	Understand the concepts of Neural Network and	PO4, PO6
	analyze and apply the learning techniques	104,100
4	Understand the artificial neural networks and its	PO4, PO5, PO6
	applications.	104,103,100
5	Understand the concept of Genetic Algorithm and	PO3, PO5
	Analyze the optimization problems using GAs.	103,103
	Text Book	
1	S.N. Sivanandam and S.N. Deepa, -Principles of Soft	Computing∥, 2nd Edition, Wiley
	India Pvt. Ltd.	
2	Stuart Russell and Peter Norvig, -Artificial Intelligen	ce - A Modern Approach , 2nd
	Edition, Pearson Education in Asia.	
3	S. Rajasekaran, G. A. Vijayalakshmi, -Neural Netwo	orks, Fuzzy Logic and Genetic
	Algorithms: Synthesis & Applications , PHI.	
	Reference Books	
1.	F. Martin, Mcneill, and Ellen Thro, -Fuzzy Logic: A F	
2	Professional, 2000. Chin Teng Lin, C. S. George Lee,	
2.	Chin Teng Lin, C. S. George Lee, Neuro-Fuzzy Syste Web Resources	ms⊪, PHI.
1.	https://www.javatpoint.com/artificial-intelligence-tutor	<u>ial</u>
2.	https://www.w3schools.com/ai/	

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	2	1	2	1	2
CO2	3	3	2	2	3	3
CO3	3	3	2	3	3	2

CO4	3	2	3	2	2	3
CO5	3	2	2	2	3	3
Weightage ofcoursecontributedto eachPSO	15	12	10	11	12	13

Subject	Subject Name		L	T	P	S		S		Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Grid Computing	Elective	4	_	-	-	3	4	25	75	100	
	Course Objective											
LO1	To learn the basic construction				f Gr	id co	mpu	ting.				
LO2	To learn grid computing orga	anization ar	nd the	eir R	ole.							
LO3	To learn Grid Computing Anoto	omv.										
LO4	To learn Grid Computing roa											
LO5	To learn various type of Grid		re.									
UNIT		Content	ts								o. of ours	
I	Introduction: Early Grid Ac Grid Business areas, Grid Ap	•				-	•	ervi	ew of		12	
II	Grid Computing organization Grid Standards, and Best (GCF), #Organization Dev Framework#, Organization a to solve computing, comme solutions.	Practice Goveloping Country and building	luide Grid g and	lines Cor d usi	s, G mpu ing g	loba ting grid	l Gr Too baseo	id l olkits d sol	Forum and utions		12	
III	Grid Computing Anatomy: 7 organizations, # Grid Archite technology.						_				12	
IV	The Grid Computing Road Map: Autonomic computing, Business on demand and infrastructure virtualization, Service-Oriented Architecture and Grid, #Semantic Grids#.						12					
V	Merging the Grid services Architecture with the Web Services Architecture: Service-Oriented Architecture, Web Service Architecture, #XML messages and Enveloping#, Service message description Mechanisms, Relationship between Web Services and Grid Services, Web services Interoperability and the role of the WS-I Organization.								12			

	Total		60		
	Course Outcomes	Programme (Outcome		
CO	On completion of this course, students will				
CO1	To understand the basic elements and concepts of	PO1			
	Grid computing.	101			
CO2					
	Framework.	101,1			
CO3	To understand the concepts of Anotomy of Grid	PO4, P	7 6		
	Computing.	101,1	30		
CO4	To understand the concept of service oriented	PO4, P	0 5		
	architecture.	101,1			
CO5	To Gain knowledge on grid and web service	PO3, PO5			
603	architecture.	1 05,1			
	Text Book				
1	Joshy Joseph and Craig Fellenstein, Grid computing, P	earson / IBM Press	PTR, 2004.		
	Reference Books				
1.	Ahmer Abbas and Graig computing, A Practical	Guide to technolo	gy and		
1.	applications, Charles River Media, 2003.				
	Web Resources				
1.	https://en.wikipedia.org/wiki/Grid_computing				
2.	https://link.springer.com/chapter/10.1007/978-1-84882	-409-6_4			
3.	https://www.redbooks.ibm.com/redbooks/pdfs/sg2467	78.pdf			

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	2	2
Weightage ofcoursecontribu tedtoeachPSO	15	14	11	15	10	10

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		Š		Mark	i.S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Cloud Computing	Elective	4	-	-	-	3	4	25	75	100
	Co	ourse Obje	ctive	<u> </u>							
LO1	LO1 Learning fundamental concepts and Technologies of Cloud Computing.										
LO2	Learning various cloud servi	ce types an	d the	ir us	es aı	nd pi	tfalls	S.			
LO3	To learn about Cloud Archite	ecture and A	Appli	icatio	on de	esign	١.				
LO4	To know the various aspects Cloud.	of applicat	ion d	esig	n, be	enchi	nark	ing a	and secu	urity o	n the
LO5	To learn the various Case Studies in Cloud Computing.										
UNIT	Contents						No. of Hours				
I	Introduction to Cloud Computing: Definition of Cloud Computing – Characteristics of Cloud Computing – Cloud Models – Cloud Service Examples – Cloud-based Services and Applications. Cloud Concepts and Technologies: Virtualization – Load balancing – Scalability and Elasticity – Deployment – Replication – Monitoring – Software Defined Networking – Network Function Virtualization – MapReduce – Identity and Access Management – Service Level Agreements – Billing.						12				
II	Cloud Services Compute Services: Amazon Engine - Windows Azure Vi Storage Services: Amazon S Storage - Windows Azure St Database Services: Amazon DB - Google Cloud SQL - C	rtual Machi simple Stora orage Relational	nes age S	Servi a St	ce -	Goo - An	egle (Clou n Dy	d ynamo		12

	SQL Database - Windows Azure Table Service	
	Application Services: Application Runtimes and Frameworks - Queuing	
	Services - Email Services - Notifiction Services - Media Services	
	Content Delivery Services: Amazon CloudFront - Windows Azure	
	Content Delivery Network	
	Analytics Services: Amazon Elastic MapReduce - Google MapReduce	
	Service - Google BigQuery - Windows Azure HDInsight	
	Deployment and Management Services: Amazon Elastic Beanstack -	
	Amazon CloudFormation	
	Identity and Access Management Services: Amazon Identity and Access	
	Management - Windows Azure Active Directory	
	Open Source Private Cloud Software: CloudStack - Eucalyptus -	
	OpenStack	
III	Cloud Application Design: Introduction – Design Consideration for	
	Cloud Applications – Scalability – Reliability and Availability –	
	Security - Maintenance and Upgradation - Performance - Reference	
	Architectures for Cloud Applications - Cloud Application Design	
	Methodologies: Service Oriented Architecture (SOA), Cloud	12
	Component Model, IaaS, PaaS and SaaS Services for Cloud	
	Applications, Model View Controller (MVC), RESTful Web Services –	
	Data Storage Approaches: Relational Approach (SQL), Non-	
	Relational Approach (NoSQL).	
IV	Cloud Application Benchmarking and Tuning: Introduction to	1
	Benchmarking - Steps in Benchmarking - WorkloadCharacteristics -	
	Application Performance Metrics – Design Consideration for	
	BenchmarkingMethodology – Benchmarking Tools and Types of Tests	
	– DeploymentPrototyping.	12
	Cloud Security: Introduction – CSA Cloud Security Architecture –	
	Authentication (SSO) – Authorization – Identity and Access	
	Management - Data Security : Securing data atrest, securing data in	
	motion – Key Management – Auditing.	
V	Case Studies: Cloud Computing for Healthcare – Cloud Computing for	12

	EnergySystems - Cloud Computing for Transportation	Systems - Cloud			
	Computing for ManufacturingIndustry - Cloud	Computing for			
	Education.				
	Total	60			
	Course Outcomes	Programme Outcome			
CO	On completion of this course, students will				
CO 1	Understand the fundamental concepts and Technologies in Cloud Computing.	PO1			
CO 2	Able to understand various cloud service types and their uses and pitfalls.	PO1, PO2			
CO 3	Able to understand Cloud Architecture and Application design.	PO4, PO5			
CO 4	Understand the various aspects of application design, benchmarking and security in the Cloud.	PO4, PO5, PO6			
CO 5	Understand various Case Studies in Cloud Computing.	PO3, PO6			
	Text Book				
1	ArshdeepBahga, Vijay Madisetti, Cloud Computing – A	A Hands On Approach,			
1	Universities Press (India) Pvt. Ltd., 2018				
	Reference Books				
1.	Anthony T Velte, Toby J Velte, Robert Elsenpeter, Clo	oud Computing: A Practical			
1.	Approach, Tata McGraw-Hill, 2013.				
2.	Barrie Sosinsky, Cloud Computing Bible, Wiley India	Pvt. Ltd., 2013.			
3.	David Crookes, Cloud Computing in Easy Steps, Tata	McGraw Hill, 2015.			
4.	Dr. Kumar Saurabh, Cloud Computing, Wiley India, So	econd Edition 2012.			
	Web Resources				
1.	https://en.wikipedia.org/wiki/Cloud_computing				
2.	https://link.springer.com/chapter/10.1007/978-3-030-3-	4957-8_7			
3.	https://webobjects.cdw.com/webobjects/media/pdf/solu	ations/cloud-computing/121838-			
	CDW-Cloud-Computing-Reference-Guide.pdf				

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	1
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CO1	3	2	2	3	3	2
CO2	3	3	2	3	3	2
CO3	3	3	3	3	3	2
CO4	3	3	2	3	3	2
CO5	3	3	2	3	3	2
Weightage ofcoursecontributedtoea chPSO	15	14	11	15	15	10

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		Š		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Artificial Neural Networks	Elective	4	-	-	-	3	4	25	75	100
	Lea	rning Obje	ectiv	es	,					•	
LO1	Understand the basics of a	rtificial ne	ural	net	work	ks, le	arni	ing p	rocess	, sing	le layer
	and multi-layer perceptron	networks.									
LO2	Understand the Error Correction and various learning algorithms and tasks.						S.				
LO3	Identify the various Single Layer Perception Learning Algorithm.										
LO4	LO4 Identify the various Multi-Layer Perception Network.										
LO5	Analyze the Deep Learning of	of various N	leura	ıl ne	twor	k and	l its .	App]	lication	s.	
UNIT		Content	S								o. of lours
	Artificial Neural Model-	Activation	fun	ctior	ıs-	Feed	for	war	d and		
	Feedback, Convex Sets, Co	onvex Hull	and	l Liı	near	Sep	arabi	lity,	Non-		
I	Linear Separable Problem -	Multilayer	Netv	vork	s. Le	arni	ng A	lgor	ithms-		12
	Error correction - Gradient Descent Rules, Perception Learning										
	Algorithm, Perception Convo	ergence The	eorer	n.							
II	Introduction, Error correct	ction learn	ing,	M	emo	ry-ba	sed	lea	rning,		10
	Hebbian learning, Competi	tive learni	ng,	Bolt	zmaı	nn le	earni	ng,	credit		12

assignment problem, Learning with and without teacher, learning tasks, Memory and Adaptation.						
.Single layer Perception: Introduction, Pattern Recognition, Linear classifier, Simple perception, Perception learning algorithm, Modified Perception learning algorithm, Adaptive linear combiner, Continuous perception, Learning in continuous perception. Limitation of Perception.						
IV Multi-Layer Perception Networks: Introduction, MLP with 2 hidden layers, Simple layer of a MLP, Delta learning rule of the output layer, Multilayer feed forward neural network with continuous perceptions, Generalized delta learning rule, Back propagation algorithm						
Deep learning- Introduction- Neuro architectures building blocks for the DL techniques, Deep Learning and Neocognitron, Deep Convolutional Neural Networks, Recurrent Neural Networks (RNN), feature extraction, Deep Belief Networks, Restricted Boltzman Machines, Training of DNN and Applications						
Total		60				
	Programme (Outcome				
•						
networks with single layer and multi-layer PO1						
	PO1					
perception networks. Learn about the Error Correction and various earning algorithms and tasks.	PO1, PO	D2				
Derception networks. Learn about the Error Correction and various						
Derception networks. Learn about the Error Correction and various earning algorithms and tasks.	PO1, PO	O5				
Learn about the Error Correction and various earning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception	PO1, PO	O5 , PO6				
Learn about the Error Correction and various earning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural	PO1, PO PO4, PO PO4, PO5,	O5 , PO6				
Learn about the Error Correction and various earning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural network and its Applications.	PO1, PO PO4, PO PO4, PO5,	D5 , PO6 D5				
Learn about the Error Correction and various earning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural network and its Applications. Text Book Neural Networks A Classroom Approach- Satish Kum	PO1, PO PO4, PO PO4, PO5, PO3, PO nar, McGraw Hill-	D5 , PO6 D5 Second				
	Single layer Perception: Introduction, Pattern Recelassifier, Simple perception, Perception learning algoretem, Adaptive linear comborception, Learning in continuous perception. Limitation Multi-Layer Perception Networks: Introduction, ML ayers, Simple layer of a MLP, Delta learning rule of Multilayer feed forward neural network with continu Generalized delta learning rule, Back propagation algorous Deep learning- Introduction- Neuro architectures build DL techniques, Deep Learning and Neocognitron, De Neural Networks, Recurrent Neural Networks (RNN), for Deep Belief Networks, Restricted Boltzman Machines, and Applications	Single layer Perception: Introduction, Pattern Recognition, Linear classifier, Simple perception, Perception learning algorithm, Modified Perception learning algorithm, Adaptive linear combiner, Continuous perception, Learning in continuous perception. Limitation of Perception. Multi-Layer Perception Networks: Introduction, MLP with 2 hidden ayers, Simple layer of a MLP, Delta learning rule of the output layer, Multilayer feed forward neural network with continuous perceptions, Generalized delta learning rule, Back propagation algorithm Deep learning- Introduction- Neuro architectures building blocks for the DL techniques, Deep Learning and Neocognitron, Deep Convolutional Neural Networks, Recurrent Neural Networks (RNN), feature extraction, Deep Belief Networks, Restricted Boltzman Machines, Training of DNN and Applications Total Course Outcomes Programme On completion of this course, students will				

1.	Artificial Neural Networks-B. Yegnanarayana, PHI, New Delhi 1998.
	Web Resources
1.	https://www.w3schools.com/ai/ai_neural_networks.asp
2.	https://en.wikipedia.org/wiki/Artificial_neural_network
3.	https://link.springer.com/chapter/10.1007/978-3-642-21004-4_12

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	2	3	2	3	2	2
Weightage ofcoursecontribu tedtoeachPSO	14	14	11	15	10	10

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		S		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Introduction to Data Science	Elective	4	-	-	-	3	4	25	75	100
	Learning Objectives										
LO1	To learn about basics of Data Science and Big data.										
LO2	To learn about overview and	building p	oces	s of	Data	Sci	ence	•			
LO3	To learn about various Algorith	ıms in Data S	Scien	ce.							
LO4	To learn about Hadoop Framework.										
LO5	To learn about case study about	out Data Sc	ienc	e.							
UNIT		Content	ts							N	o. of

Introduction: Benefits and uses – Facts of data – Data science process Big data ecosystem and data science II The Data science process: Overview – research goals - retrieving data	_ 12
Big data ecosystem and data science	12
II The Data science process: Overview – research goals - retrieving data	
The Butth selected process, 5 ver view research goals retire ving data	-
transformation – Exploratory Data Analysis – Model building .	12
III Algorithms : Machine learning algorithms — Modeling process — Types	
- Supervised - Unsupervised - Semi-supervised	12
IV Introduction to Hadoop :Hadoop framework – Spark – replacing	
MapReduce- NoSQL - ACID - CAP - BASE - types	12
V Case Study: Prediction of Disease - Setting research goals - Data	
retrieval – preparation - exploration - Disease profiling - presentation	12
and automation	12
Total	60
Course Outcomes Programm	ne Outcome
CO On completion of this course, students will	
CO1 Understand the basics in Data Science and Big data.	O1
CO2 Understand overview and building process in Data PO1	, PO2
Science.	,102
CO3 Understand various Algorithms in Data Science. PO3	PO6
CO4 Understand Hadoop Framework in Data Science. PO4	, PO5
CO5 Case study in Data Science. PO3	, PO5
Text Book	
Davy Cielen, Arno D. B. Meysman, Mohamed Ali, -Introducing manning publications 2016	Data Sciencell,
Reference Books	
1. Roger Peng, -The Art of Data Science , lulu.com 2016.	
2. MurtazaHaider, -Getting Started with Data Science – Making Sense of Analytics , IBM press, E-book.	
Davy Cielen, Arno D.B. Meysman, Mohamed Ali,—Introducing Data So	cience: Big
Data, Machine Learning, and More, Using Python Toolsl, Dreamtech F	ress 2016.
Annalyn Ng, Kenneth Soo, -Numsense! Data Science for the Layman:	No Math
4. Added , 2017,1st Edition.	

5	Cathy O'Neil, Rachel Schutt, -Doing Data Science Straight Talk from the Frontlinell,						
5.	O'Reilly Media 2013.						
6.	Lillian Pierson, -Data Science for Dummies , 2017 II Edition						
	Web Resources						
1.	https://www.w3schools.com/datascience/						
2.	https://en.wikipedia.org/wiki/Data_science						
3.	http://www.cmap.polytechnique.fr/~lepennec/en/post/references/refs/						

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	3	2
Weightage ofcoursecontributedtoea chPSO	15	14	11	15	11	10

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		S		Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Agile Project Management	Elective	4	-	-	-	3	4	25	75	100	
	Lea	arning Obj	ectiv	es								
LO1	Learning of software design,	, software te	echno	ologi	es aı	nd A	PIs.					
LO2	Detailed demonstration about	ıt Agile dev	elop	ment	and	testi	ing to	echni	iques.			
LO3	Learning about Agile Planni	Learning about Agile Planning and Execution.										
LO4	Understanding of Agile Man	agement Do	esigr	and	Qua	ality	Chec	ck.				

LO5	Detailed examination of Agile development and testing techniques.	No. of							
UNIT	Contents								
	Introduction: Modernizing Project Management: Project								
	Management Needed a Makeover – Introducing Agile Project								
	Management.								
	Applying the Agile Manifesto and Principles: Understanding the								
	Agile manifesto – Outlining the four values of the Agile manifesto –								
I	Defining the 15 Agile Principles – Adding the Platinum Principles –	12							
	Changes as a result of Agile Values – The Agile litmus test.								
	Why Being Agile Works Better: Evaluating Agile benefits – How								
	Agile approaches beat historical approaches – Why people like being								
	Agile.								
II	Being Agile								
	Agile Approaches: Diving under the umbrella of Agile approaches –								
	Reviewing the Big Three: Lean, Scrum, Extreme Programming -								
	Summary								
	Agile Environments in Action: Creating the physical environment –	12							
	Low-tech communicating – High-tech communicating – Choosing tools.								
	Agile Behaviours in Action: Establishing Agile roles – Establishing								
	new values – Changing team philosophy.								
	new varues – Changing team piniosophy.								
III	Agile Planning and Execution								
	Defining the Product Vision and Roadmap: Agile planning –								
	Defining the product vision – Creating a product roadmap – Completing								
	the product backlog.								
	Planning Releases and Sprints: Refining requirements and estimates –								
	Release planning – Sprint planning.								
	Working Throughout the Day: Planning your day – Tracking progress								
	 Agile roles in the sprint – Creating shippable functionality – The end 								
	of the day.								

CO	Course Outcomes On completion of this course, students will	Programme O	ucome			
	Total	Dr	60			
enables Agility – Support Agility initially and over time. Being a Change Agent: Becoming Agile requires change – why change doesn't happen on its own – Platinum Edge's Change Roadmap – Avoiding pitfalls – Signs your changes are slipping. Benefits, Factors for Success and Metrics: Ten key benefits of Agile project management – Ten key factors for project success – Ten metrics for Agile Organizations.						
V	Implementing Agile Building a Foundation: Organizational and individual Choosing the right pilot team members – Creating and					
	Managing Quality and Risk: What's different about Agile Managing Agile quality – What's different about Agile – Managing Agile risk.	nt Agile quality –				
	Managing Time and Cost: What's different about Agile time management – Managing Agile schedules – What's different about Agile cost management – Managing Agile budgets. Managing Team Dynamics and Communication: What's different about Agile team dynamics – Managing Agile team dynamics – What's					
IV	Agile Management Managing Scope and Procurement: What's different scope management – Managing Agile scope – What's day Agile procurement – Managing Agile procurement.					
	sprint retrospective. Preparing for Release: Preparing the product for release sprint) – Preparing the operational support organization for product deployment - Preparing the product deployment	- Preparing the				
	Showcasing Work, Inspecting and Adapting: The sp	Till Teview – Tile				

CO1	Understanding of software design, software technologies and APIs using Agile Management.	PO1							
CO2	Understanding of Agile development and testing techniques. PO1, PO								
CO3	Understanding about Agile Planning and Execution using Sprint. PO4, PO5								
CO4	Understanding of Agile Management Design, scope, Procurement, managing Time and Cost and Quality Check.	PO4, PO5, PO6							
CO5	Analysing of Agile development and testing techniques.	PO2, PO4							
	Text Book								
1	Mark C. Layton, Steven J. Ostermiller, Agile Project Edition, Wiley India Pvt. Ltd., 2018.	Management for Dummies, 2nd							
	Jeff Sutherland, Scrum – The Art of Doing Twice the 2014.	Work in Half the Time, Penguin,							
	Reference Books								
1.	Mark C. Layton, David Morrow, Scrum for Dummies, Ltd., 2018.	2 nd Edition, Wiley India Pvt.							
2.	Mike Cohn, Succeeding with Agile – Software Develor Addison-Wesley Signature Series, 2010.	opment using Scrum,							
3.	Alex Moore, Agile Project Management, 2020.								
4.	Alex Moore, Scrum, 2020.								
5.	Andrew Stellman and Jennifer Greene, <i>Learning Agile</i> . <i>Lean, and Kanban</i> , Shroff/O'Reilly, First Edition, 2014	· ·							
	Web Resources								
1.	www.agilealliance.org/resources								

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2

CO5	3	3	2	3	3	2
Weightage ofcoursecontributedtoea chPSO	15	14	11	15	11	10

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject	L	Т	P	S	Credits	Inst.		Marks		
Code	Name		•	1	3	Credits	Hours	CIA	External	Total	
	Virtual Reality	4	-	-	-	3	4	25	75	100	
		1	L	L	Learr	ning Objectiv	res	1			
LO1	To provide k	nowle	edge on	basic p	rinciple	es of virtual &	augmented	reality			
LO2	To have the a	ability	to use	its tech	nology	as a platform	for real-worl	ld applicatio	ns.		
Unit					Conte	nts			No. of H	ours	
I	Virtual Real Technology Navigation a	12									
II	Computer A	rchite - VR	ecture : Progra	for VF umming	R: The g: Tooll	Sound Display Rendering I kits and Scen	Pipeline- PC	Graphics	12		
III	Augmented	Realit AR -	y: Intro -Conce	duction	n – Aug	gmented Real AR- Ingredi	•	_	12		
IV			-		_	nted Reality ls and Techno		oftware to	12		
V	Augmented Reality Content: Introduction- Creating Content for Visual, Audio, and other senses – Interaction in AR - Mobile Augmented Reality: Introduction – Augmented Reality Applications Areas- Collaborative Augmented Reality									12	
	Total Hours 6										
СО						Course Oute	comes				
CO1	Outline the b	asic to	erminol	ogies, t	echniqu	ies and applic	ations of VR	and AR			
CO2	Describe diff	erent	archited	ctures a	nd prin	ciples of VR	and AR syste	ems			

CO3	Use suitable hardware and software technologies for different varieties of virtual and augmented reality applications
CO4	Analyze and explain the behavior of VR and AR technology relates to human perception and cognition
CO5	Assess the importance of VR/AR content and interactions to implement for the real-world problem
	Textbooks
1.	Grigore C. Burdea and Philippe Coiffet, —Virtual Reality Technology, Wiley Student Edition, Second Edition (Unit I: Chapter 1,2 & Unit II: Chapter 3,4,6,8 & 9)
2.	Alan B. Craig(2013), -Understanding Augmented Reality: Concepts and Applications (Unit III: Chapter 1, 2, Unit IV: Chapter 3, 4 & Unit V: Chapter 5,6,8)
3.	Jon Peddie (2017), -Augmented Reality: Where We Will All Livell, Springer, Ist Edition (Unit IV: Chapter 7 (Tools & Technologies)
	Reference Books
1.	Alan Craig & William R. Sherman & Jeffrey D. Will, Morgan Kaufmann(2009), —Developing Virtual Reality Applications: Foundations of Effective Design II, Elsevier(Morgan Kaufmann Publishers)
2.	Paul Mealy (2018), -Virtual and Augmented Reality , Wiley
3.	Bruno Arnaldi & Pascal Guitton & Guillaume Moreau(2018), -Virtual Reality and Augmented Reality: Myths and Realities , Wiley
NOTE: I	Latest Edition of Textbooks May be Used
Web Res	ources
1.	http://msl.cs.uiuc.edu/vr/
2.	http://www.britannica.com/technology/virtual-reality/Living-in -virtual-worlds
3.	https://mobidev.biz/blog/augmented-reality-development-guide

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	3	2
CO2	3	3	2	3	3	2
CO3	3	3	3	3	3	2
CO4	3	3	2	3	3	2
CO5	3	3	2	3	3	2
Weightage of course contributed to each PSO	15	14	11	15	15	10

S-Strong-3 M-Medium-2 L-Low-1

Annexure II

Skill Enhancement Courses (SEC1-SEC8)

- 1. Fundamentals of Information Technology
- 2. Introduction to HTML
- 3. Web Designing
- 4. PHP Programming
- 5. Software Testing
- 6. Understanding Internet
- 7. Office Automation
- 8. Quantitative Aptitude
- 9. Multimedia Systems
- 10. Advanced Excel
- 11. Biometrics
- 12. Cyber Forensics
- 13. Pattern Recognition
- 14. Enterprise Resource Planning
- 15. Simulation and Modelling
- 16. Organization Behavior and more

Subject (Code	Subject Name	Ş.	L	T	P	S		Ø		Marks	
			Category					Inst. hours	Credits	CIA	Exter	Total
		Fundamentals of Information	Skill	2	-	-	-	2	2	25	75	100
		Technology	Enha.									
			Course									
			(SEC)	<u> </u>								
	Learning Objectives											
LO1		Understand basic concepts and terminology of information technology.										
LO2		Have a basic understanding of personal computers and their operation										
LO3		Be able to identify data storage and its usage										
LO4		Get great knowledge of software and	d its function	alitie	es							
LO5		Understand about operating system	and their use	S								
UNIT			Content	S							No.	Of.
											Но	urs
I		Introduction to Computers: Introduction, Definition, .Characteristics of computer, Evolution of Computer, Block Diagram Of a computer, Generations of Computer, Classification Of Computers, Applications of Computer, Capabilities and limitations of computer							·, (5		

II	Basic Computer Organization: Role of I/O devices in a computer system. Input Units: Keyboard, Terminals and its types. Pointing Devices, Scanners and its types, Voice Recognition Systems, Vision Input System, Touch Screen, Output Units: Monitors and its types. Printers: Impact Printers and its types. Non Impact Printers and its types, Plotters, types of plotters, Sound cards, Speakers.							
III	Storage Fundamentals: Primary Vs Secondary Storage, Data storage & retrieval methods. Primary Storage: RAM ROM, PROM, EPROM, EEPROM. Secondary Storage: Magnetic Tapes, Magnetic Disks. Cartridge tape, hard disks, Floppy disks Optical Disks, Compact Disks, Zip Drive, Flash Drives							
IV	Software: Software and its needs, Types of S/W. System Software: Operating System, Utility Programs Programming Language: Machine Language, Assembly Language, High Level Language their advantages & disadvantages. Application S/W and its types: Word Processing, Spread Sheets Presentation, Graphics, DBMS s/w							
V	Operating System: Functions, Measuring System Performance, Assemblers, Compilers and Interpreters.Batch Processing, Multiprogramming, Multi Tasking, Multiprocessing, Time Sharing, DOS, Windows, Unix/Linux.							
	TOTAL HOURS							
	Course Outcomes	Programme Outcomes						
CO	On completion of this course, students will	Outcomes						
CO1	Learn the basics of computer, Construct the structure of the required things in computer, learn how to use it.	PO1, PO2, PO3, PO4, PO5, PO6						
CO2	Develop organizational structure using for the devices present currently under input or output unit.	PO1, PO2, PO3, PO4, PO5, PO6						
CO3	Concept of storing data in computer using two header namely RAM and ROM with different types of ROM with advancement in storage basis.	PO1, PO2, PO3, PO4, PO5, PO6						
CO4	Work with different software, Write program in the software and applications of software.	PO1, PO2, PO3, PO4, PO5, PO6						
CO5	Usage of Operating system in information technology which really acts as a interpreter between software and hardware.	PO1, PO2, PO3, PO4, PO5, PO6						
	Textbooks							
1	Anoop Mathew, S. KavithaMurugeshan (2009), — Fundamental of Information Majestic Books.							
2	Alexis Leon, Mathews Leon, Fundamental of Information Technology, 2 nd Edition	on.						
3	3 S. K Bansal, —Fundamental of Information Technology							
_	Reference Books							
1.	BhardwajSushilPuneet Kumar, —Fundamental of Information Technology							
2. 3.	GG WILKINSON, —Fundamentals of Information Technology , Wiley-Blackwell A Ravichandran, —Fundamentals of Information Technology , Khanna Book Publ	ishing						
		-						

	Web Resources						
1.	https://testbook.com/learn/computer-fundamentals						
2.	https://www.tutorialsmate.com/2020/04/computer-fundamentals-tutorial.html						
3.	https://www.javatpoint.com/computer-fundamentals-tutorial						
4.	https://www.tutorialspoint.com/computer_fundamentals/index.htm						
5.	https://www.nios.ac.in/media/documents/sec229new/Lesson1.pdf						

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	3	3
CO 3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3
CO 5	3	3	2	3	3	2
Weightage of course contributed to each PSO	15	15	14	15	14	14

S-Strong-3 M-Medium-2 L-Low-1

Subje	Ÿ	5 .	L	T	P	S	S	Marks		
Code		Category					Credits	CIA	Exter	Total
	INTRODUCTION TO HTML	Skill Enha. Course (SEC)	2	-	-		2	25	75	100
Learning Objectives										
LO1	Insert a graphic within a web page.	o sjeet ves								
LO2	Create a link within a web page.									
LO3	Create a table within a web page.									
LO4	Insert heading levels within a web page.									
LO5	Insert ordered and unordered lists within a web page	. Create a v	veb pa	age.						
UNIT	Γ Contents							. Of. ours		
I	Introduction: WebBasics: WhatisInternet—Webbrowsers—WhatisWebpage — HTMLBasics: Understandingtags.							6		

II TagsforDocumentstructure(HTML,Head,BodyTag).Blockleveltextelements:Headingsparagraph(tag)—Fontstyleelements:(bold,italic,font,small,strong,strike,bigtags)						
III	III Lists:Typesoflists:Ordered,Unordered-NestingLists-Othertags:Marquee,HR,BR-UsingImages - CreatingHyperlinks.					
IV	IV Tables:CreatingbasicTable,Tableelements,Caption—Tableandcellalignment—Rowspan,Colspan—Cellpadding.					
V	Frames:Frameset-TargetedLinks-Noframe-Forms:Input, Textarea,Select,Option.	6				
	TOTAL HOURS	30				
		gramme Itcomes				
CO	On completion of this course, students will					
CO1	Knows the basic concept in 111 ML	O2, PO3, O5, PO6				
CO2	Concept of Meta Data Understand the concept of save the files. PO4, P	PO2, PO3, PO5, PO6				
CO3		O2, PO3, O5, PO6				
CO4	Know the concept of creating link to email address PO4, P	O2, PO3, O5, PO6				
CO5	Understand the table creation. PO4, P	O2, PO3, O5, PO6				
	Textbooks					
1	—Mastering HTML5 and CSS3 Made Easyl, TeachUComp Inc., 2014.					
2	Thomas Michaud, "Foundations of Web Design: Introduction to HTML & CSS"					
	Web Resources					
1.	https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.pdf					
2.	https://www.w3schools.com/html/default.asp					

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	2	3	3	3
CO 3	2	3	3	3	3	3
CO 4	3	3	3	3	3	3
CO 5	3	3	3	2	3	3
Weightage of course contributed to each PSO	14	15	14	14	15	15

S-Strong-3 M-Medium-2 L-Low-1

Subject Code	Subject Name	Ş	L	T	P	S	ts.		Marks			
		Category					Credits	Inst.	CIA	Exter	Total	
	WEB DESIGNING	Skill	2	-	-	-	2	2	25	75	100	
		Enha. Course										
		(SEC)										
		arning Obje										
LO1	Understand the basics of HTMI	L and its con	тропе	ents								
LO2	To study about the Graphics in	HTML										
LO3	Understand and apply the conce	epts of XML	and	DHT	ML							
LO4	Understand the concept of Java											
LO5	To identify and understand the	goals and ob	jectiv	ves o	f the	Ajax						
UNIT	Details							No.	of Ho	urs		
I	HTML: HTML-Introduction	-tag basic	es-	page	e							
	structure-adding comments	working w	ith	texts	,							
	paragraphs and line break. Emp	ohasizing tes	t- he	ading	3	6						
	and horizontal rules-list-font si	ze, face and	colo	r-								
	alignment links-tables-frames.											
II	Forms & Images Using	Html:	Grap	ohics	:							
	Introduction-How to work efficient	ı										
	web pages, image maps, Gl	IF animatio	n, a	dding	3				_			
	multimedia, data collection wit	,				6						
	password, list box, combo box, text area, tools for											
	building web page front page.											
III	XML & DHTML: Cascading s	style sheet (CSS)	-wha	t							
	is CSS-Why we use CSS-add	ing CSS to	your	web	,							
	pages-Grouping styles-extensi	ble markup	lang	guage	2	6						
	(XML).											
IV	Dynamic HTML: Document of	bject model	(DC	OM)	-							
	Accessing HTML & CSS thro	ough DCOM	Dyr	namio								
	content styles & positioning-E	_	•									

	binding.	6
	JavaScript: Client-side scripting, What is JavaScript,	
	How to develop JavaScript, simple JavaScript,	
	variables, functions, conditions, loops and repetition,	
V	Advance script, JavaScript and objects, JavaScript	6
	own objects, the DOM and web browser	
	environments, forms and validations.	
	Total	30
	Course Outcomes	Programme Outcome
CO	On completion of this course, students will	
CO1	Develop working knowledge of HTML	PO1, PO3, PO6, PO8
CO2	Ability to Develop and publish Web pages using	PO1,PO2,PO3,PO6
	Hypertext Markup Language (HTML).	1 01,1 02,1 03,1 00
CO3	Ability to optimize page styles and layout with Cascadin	g PO3, PO5
	Style Sheets (CSS).	103,103
CO4	Ability to develop a java script	PO1, PO2, PO3, PO7
CO5	An ability to develop web application using Ajax.	P02, PO6, PO7
	Text Book	
1	Pankaj Sharma, -Web Technology∥, SkKataria& Sons Ba	angalore 2011.
2	Mike Mcgrath, -Java Scriptl, Dream Tech Press 2006, 1s	st Edition.
3	Achyut S Godbole&AtulKahate, -Web Technologies , 2	002, 2nd Edition.
	Reference Books	
1.	Laura Lemay, RafeColburn , Jennifer Kyrnin, -Maste	ering HTML, CSS &Javascript Web
	Publishing , 2016.	
2.	DT Editorial Services (Author), —HTML 5 Black Bo	ook (Covers CSS3, JavaScript, XML,
	XHTML, AJAX, PHP, jQuery) , Paperback 2016, 2nd E	dition.
	Web Resources	
1.	NPTEL & MOOC courses titled Web Design and Develo	opment.
2.	https://www.geeksforgeeks.org	

	MAPPING TABLE							
CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6		
CO1	3	2	1	2	1	2		
CO2	3	3	2	2	3	3		
CO3	3	3	2	3	3	2		
CO4	3	2	3	2	2	3		
CO5	3	2	2	2	3	3		
Weightage of course contributed to each PSO	15	12	10	11	12	13		

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		7.0		larks	
Code		Category					Credits	Inst. Hours	CIA	External	Total
	PHP PROGRAMMING	Skill	2	-	-	-	2	2	25	75	100
		Enha.									
		Course									
		(SEC)									
		Learr	ı ing	Obje	ective	es					
LO1	To provide the necessary kno	wledge on b	asics	of I	PHP.						
LO2	To design and develop dynar	nic, database	e-driv	en w	eb aj	pplic	ations	using	PHP v	version.	
LO3	To get an experience on vario	ous web app	licati	on de	velo	pme	nt tech	niques			
LO4	To learn the necessary conce	pts for work	ing w	ith th	ne fil	es us	sing PI	HP.			
LO5	To get a knowledge on OOPS	S with PHP.									
UNIT		Conte	nts							N	o. of Hours
I	Introduction to PHP -Basic Knowledge of websites -Introduction of Dynamic Website -Introduction to PHP -Scope of PHP -XAMPP and WAMP Installation 6							6			
II	PHP Programming Basics -Syntax of PHP -Embedding PHP in HTML - Embedding HTML in PHP. Introduction to PHP Variable -Understanding Data Types -Using Operators - Using Conditional Statements -If(), else if() and else if condition Statement.						6				
III	Switch() Statements -Using	the while()	Loo	p -U	sing	the	for()	Loop	PHP		6

	Functions. PHP Functions -Creating an Array -Modifying Array Arrays with Loops - Grouping Form Selections with Functions.	h Arrays -Using Array				
IV	PHP Advanced Concepts -Reading and Writing Files File.	J. Company	6			
V	Managing Sessions and Using Session Variables -Des Storing Data in Cookies -Setting Cookies.	troying a Session -	6			
	Total		30			
	Course Outcomes	Programm	ne Outcomes			
CO	On completion of this course, students will					
CO1	Write PHP scripts to handle HTML forms	PO1,PO4,PO6				
CO2	Write regular expressions including modifiers, operators, and metacharacters. PO2,PO5,PO7.					
CO3	Create PHP Program using the concept of array.	PO3,PO4,PO5.				
CO4	Create PHP programs that use various PHP library functions	PO2,PO3,PO5				
CO5	Manipulate files and directories.	PO3,PO5,PO6.				
	Text Book					
1	Head First PHP & MySQL: A Brain-Friendly Guid					
2	The Joy of PHP: A Beginner's Guide to Program MySQL- Alan Forbes		plications with PHP and			
	Reference Books	8				
1.	PHP: The Complete Reference-Steven Holzner.					
2.	DT Editorial Services (Author), -HTML 5 Black Book (PHP, jQuery) , Paperback 2016, 2 nd Edition.	•	XML, XHTML, AJAX,			
	Web Resources					
1.	Opensource digital libraries: PHP Programming					
2.	https://www.w3schools.com/php/default.asp					

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	1	2	1	2
CO2	3	3	2	2	3	3

CO3	3	3	2	3	3	2
CO4	3	2	3	2	2	3
CO5	3	2	2	2	3	3
Weightage of course contributed to each PSO	15	12	10	11	12	13

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	T	P	S		70		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	SoftwareTesting	Skill Enha. Course (SEC)	Y	-	-	-	2	2	25	75	100
		Learning Object	tives								
LO1											
LO2	LO2 To discuss various software testing issues and solutions in software unit test, integration and system testing.										
LO3	To study the basic concept of Data flow testing and Domain testing.										
LO4	To Acquire knowledge on path products and path expressions.										
LO5	To learn about Logic based testing and decision tables										
UNIT		Contents						No.	of Ho	urs	
I	Introduction: Purpose—Production: Testing Vs Debugging—Model for and Design Style.			s – Te	esting				6		
II	Flow / Graphs and Path Testing – Achievable paths – Path instrumentation Application Transaction FlowTesting Techniques.										
III	Data Flow Testing Strategies - Domain Testing:Domains and Paths – Domains and Interface Testing.										
IV	Linguistic –Metrics – Structural Metric – Path Products and Path Expressions.SyntaxTesting–Formats–Test Cases 6										
V	Logic Based Testing-Decis	sion Tables–Transitio	n Te	sting	–Stat	es,					

	State Graph, StateTesting.	6
	Total	30
	Course Outcomes	Program Outcomes
CO	On completion of this course, students will	
CO1	Students learn to apply software testing knowledge and engineering methods	PO1
CO2	Have an ability to identify the needs of software test automation, and define and develop a test tool to support test automation.	PO1, PO2
CO3	Have an ability understand and identify various software testing problems, and solve these problems by designing and selecting software test models, criteria, strategies, and methods.	PO4, PO6
CO4	Have basic understanding and knowledge of contemporary issues in software testing, such as component-based software testing problems	PO4, PO5, PO6
CO5	Have an ability to use software testing methods and modern software testing tools for their testing projects.	PO3, PO8
	Text Book	
1	B.Beizer,—SoftwareTestingTechniques#,IIEdn.,DreamTechIndia,Ne	
2	K.V.K.Prasad,-SoftwareTestingTools ,DreamTech.India,NewDelh	i,2005
	Reference Books	
1.	I.Burnstein,2003,—PracticalSoftwareTesting#,SpringerInternationalF	
2.	E. Kit, 1995, -Software Testing in the Real World: Improving the PearsonEducation, Delhi.	rocess",
3.	R. Rajani,andP.P.Oak,2004,-SoftwareTestingI,TataMcgrawHill,NeDelhi.	w
	Web Resources	
1.	https://www.javatpoint.com/software-testing-tutorial	
2.	https://www.guru99.com/software-testing.html	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	1	2	1	2
CO2	3	3	2	2	3	3
CO3	3	3	2	3	3	2
CO4	3	2	3	2	2	3
CO5	3	2	2	2	3	3

Weightage of course						
contributed to each PSO	15	12	10	11	12	13

S-Strong-3 M-Medium-2 L-Low-1

Subje		Ş.	L	Т	P	S	×		Marks		
Cod	e	Category					Credits	CIA	Exter	Total	
	UNDERSTANDING INTERNET	Skill Enha. Course (SEC)	2	-	-		2	25	75	100	
	Learning Objectives										
LO1	Knowledge of Internet medium										
LO2	Internet as a mass medium										
LO3	Features of Internet Technology,										
LO4	Internetas sourceof infotainment										
LO5	LO5 Studyofinternet audiences andabout cyber crime										
UNIT Contents								No. Of. Hours			
I	I Theemergenceofinternet asamassmedium—theworld of_worldwideweb'.							6	6		
II	Featuresofinternetasatechnology.								6	6	
III	Internetas asourceofinfotainment – classis					•			6	6	
IV	Demographic and psychographic descrip internet onthevalues and life-styles.	tions of int	ernet	t ₌ au	ıdien	ces'	– effe	ect of	6	6	
V	Presentissuessuchascybercrime andfuture	possibilities.							6	6	
					T	OT	AL HO	OURS	3	0	
	Course Outcom	ies							rogramn Outcome		
CO	On completion of this course, students will							DC 1	DOC EC	2	
CO1	Knows the basic concept in internet Concept of mass medium and world wide w	eb							PO2, PC PO5, PC		
CO2							-	PO2, PO3, PO5, PO6			
CO3	Understand the concept of infotainment and style	classificatio	n bas	sed or	n cor	itent	and			PO2, PO3, PO5, PO6	
CO4	Can be able to know about Demographic and psychographic description of PO1, I						PO5, PC	PO2, PO3, PO5, PO6			
	Understand the concept of cyber crime and	future possib	ilitie	s				PO1,	PO2, PC) 3,	

CO:	5	PO4, PO5, PO6								
	Textbooks									
1	01. Barnouw, E and Krishnaswamy S [1990] Indian Film. New York, OUP.									
2	Kumar, Keval [1999] Mass Communication in India. Mumbai, Jaico.									
3	3 Srivastava, K M [1992] Media Issues. Sterling Publishers Pvt Ltd.									
	Reference Book									
1	Acharya, R N [1987] Television in India. Manas Publications, New Delhi.									
2	Barnouw, E [1974] Documentary – A History of Nonfiction. Oxford, OUP									
3	Luthra, H R [1986] Indian Broadcasting. Ministry of I& B, New Delhi.									
4	Vasudev, Aruna [1986] The New Indian Cinema. Macmillan India, New Delhi.									
	Web Resources									
1.	https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.pd	<u>f</u>								
2.	https://www.w3schools.com/html/default.asp									

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	2	3	3	3
CO 3	2	3	3	3	3	3
CO 4	3	3	3	3	3	3
CO 5	3	3	3	2	3	3
Weightage of course contributed to each PSO	14	15	14	14	15	15

S-Strong-3 M-Medium-2 L-Low-1

Subject Code Subject Name	I e t a C		P	S	C	Ι	Marks
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									CIA	External	Total
SEC1	OFFICE AUTOMATION	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100
	Le	earning Obje	ective	es							
LO1	Understand the basics of cor				ts co	mpo	nent	S.			
LO2	Understand and apply the ba	sic concept	s of a	a wo	rd pı	oces	ssing	pac	kage.		
LO3	Understand and apply the ba	derstand and apply the basic concepts of electronic spreadsheet software.									
LO4	Understand and apply the ba	sic concept	s of o	datal	oase	man	agen	nent	system	1.	
LO5	Understand and create a pres	sentation us	ing F	owe	rPoi	nt to	ol.				
UNIT		Content								l l	lo. of lours
I	Introductory concepts: Memory unit— CPU-Input Devices: Key board, Mouse and Scanner.Outputdevices:Monitor,Printer.IntroductiontoOperatingsystems&itsfea tures:DOS— UNIX—Windows. IntroductiontoProgrammingLanguages.									6	
II	Word Processing: Open, Save and close word document; Editing text – tools, formatting, bullets;SpellChecker - Document formatting – Paragraph alignment, indentation, headers and footers,numbering;printing—Preview,options,merge.								6		
III	Spreadsheets: Excel—opening, entering text and data entering, handling and coprinting, analysistables, prepared analytics.	pying;Chart	s-cr	eatin	g,fo	rmat	ting	;	and ont		6
IV	Database Concepts: The concept of data base management system; Data field, records, and files, Sorting and indexing data; Searching records. Designing queries, and reports; Linking of datafiles; Understanding Programming environment in DBMS; Developing menu drive applications in query language (MS-Access).									6	
V	Power point: Introduction to Power point - Features - Understanding slide typecasting &viewingslides - creating slide shows. Applying special object - including objects & pictures - Slidetransition—Animationeffects, audioinclusion, timers.									6	
		Total									30
	Course Outcomes						Pı	rogr	amme	Outco	mes
CO	On completion of this course		vill					<u> </u>			
CO1	Possess the knowledge on the										

CO2	Gain knowledge on Creating Documents, spreadsheet and presentation.	PO1,PO2,PO3,PO6						
CO3	Learn the concepts of Database and implement the Query in Database.	PO3,PO5,PO7						
CO4	Demonstrate the understanding of different automation tools.	PO3,PO4,PO5,PO7						
CO5	Utilize the automation tools for documentation, calculation and presentation purpose.	PO4,PO6,PO7,PO8						
Text Book								
1	PeterNorton,—IntroductiontoComputers -TataMcGrav	v-Hill.						
	Reference Books							
1.	Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Sin McGrawHill.	nmons, -Microsoft 20031, Tata						
	Web Resources							
1.	1. https://www.udemy.com/course/office-automation-certificate-course/							
2.	2. https://www.javatpoint.com/automation-tools							

	MAPPING TABLE										
CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6					
CO1	3	2	2	3	3	3					
CO2	3	3	3	3	3	3					
CO3	3	3	3	3	3	3					
CO4	3	3	3	3	3	3					
CO5	3	3	3	3	3	3					
Weightage of course											
contributed to each PSO	15	14	14	15	15	15					

S-Strong-3 M-Medium-2 L-Low-1

Subject Code	Subject Name		L	T	P	S		S	Marks		
		Category					Credits	Inst. Hour	CIA	External	Total

	Quantitative Aptitude	Skill Enha. Course (SEC)	2 -	-	-	2	2	25	75	100	
		rning Ohio	ctives								
LO1	Learning Objectives To understand the basic concepts of numbers										
				C' 4 0	1						
LO2	Understand and apply the conce				IOSS						
LO3	To study the basic concepts of ti										
LO4	To learn the concepts of permuta										
LO5	To study about the concepts of d		itation, g	raphs							
UNIT	Con	itents					No. of Hour				
I	Numbers-HCF and LCM of Simplification-Square root problems on Numbers.						6				
II	Problems on Ages - Surds profits and loss - ratio and rule.		_		_		6				
III	Time and work - pipes and cisterns - Time and Distance - problems on trains -Boats and streams - simple interest - compound interest - Logarithms - Area-Volume and surface area -races and Games of skill.					6					
IV	Permutation and combination-probability-True Discount-Bankers Discount – Height and Distances-Odd man out & Series.					6					
V	Calendar - Clocks - stocks and shares - Data representation - Tabulation - Bar Graphs- Pie charts-Line graphs.						6				
	To	otal					60				
	Course Outcome	es					Programme Outcome				
CO	On completion of this course, stu										
CO1	understand the concepts, application and the problems of numbers						PO1				
CO2	To have basic knowledge and understanding about percentage, profit & loss related processings						PO1, PO2				
CO3	To understand the concepts of time and work					PO4, PO6					
CO4	Speaks about the concepts of probability, discount						PO4, PO5				
CO5	Understanding the concept of problem solving involved in stocks & shares, graphs						PO3, PO6				

	Text Book							
1	1 –QuantitativeAptitude ,R.S.AGGARWAL.,S.Chand&CompanyLtd.,							
	Reference Books							
1.								
	Web Resources							
1.	https://www.javatpoint.com/aptitude/quantitative							
2.	https://www.toppr.com/guides/quantitative-aptitude/							

MAPPING TABLE									
CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6			
CO1	3	2	1	2	2	2			
CO2	2	3	1	3	2	2			
CO3	1	3	1	1	3	1			
CO4	1	2	1	1	3	1			
CO5	1	2	1	1	3	3			
Weightage of course contributed to each PSO									
	8	12	5	8	13	9			

S-Strong-3 M-Medium-2 L-Low-1

Subject Code	Subject Name		L	T	P	S		S	Marks		
		Category					Credits	Inst. Hours	CIA	External	Total
	Multimedia Systems	Skill	2	-	-	-	2	2	25	75	100
		Enha.									
		Course									
		(SEC)									
	Learning Objectives										
LO1	Understand the definition of Multimedia										

LO2	To study about the Image File Formats, SoundsAudio F	File Formats						
LO3	Understand the concepts of Animation and Digital Video Containers							
LO4	To study about the Stage of Multimedia Project	To study about the Stage of Multimedia Project						
LO5	Understand the concept of Ownership of Content Create	ed for Project	Acquiring Talent					
UNIT	Contents	No. of Hours	Course Objective					
I	Multimedia Definition-Use Of Multimedia Delivering Multimedia- Text: About Fonts and Faces - Using Text in Multimedia -Computers and Text Font Editing and Design Tools-Hypermedia and Hypertext.	d d	6					
п	Images: Plan Approach - Organize Tools - Configure Computer Workspace -Making Still Images - Color Image File Formats. Sound: The Power of Sound DigitalAudio-MidiAudio-Midivs.DigitalAudio-MultimediaSystemSoundsAudio File Formats Vaughan's Law of Multimedia Minimums - Adding Sound to Multimedia Project	- - -	6					
III	Animation: The Power of Motion-Principles of Animation-Animation by Computer - Making Animations that Work. Video: Using Video Working with Video and Displays-Digital Video Containers-Obtaining Video Clips -Shooting and Editing Video	g - o						
IV	Making Multimedia: The Stage of Multimedia Project - The Intangible Needs - The Hardware Needs - The Software Needs - An Authoring Systems Needs-Multimedia Production Team.		6					
V	Planning and Costing: The Process of Making Multimedia-Scheduling-Estimating - RFPs and Bid Proposals. Designing and Producing - Content andTalent:AcquiringContent- OwnershipofContentCreatedforProject- AcquiringTalent	6						
	Total		30					
	Course Outcomes	Program	me Outcomes					
CO	On completion of this course, students will	-						
CO1	understand the concepts, importance, application and the process of developing multimedia		PO1					
CO2	to have basic knowledge and understanding about image related processings	PC	01, PO2					
CO3	To understand the framework of frames and bit images to animations	PC	04, PO6					

CO4	Speaks about the multimedia projects and stages of requirement in phases of project.	PO4, PO5, PO6						
CO5	Understanding the concept of cost involved in multimedia planning, designing, and producing	PO3, PO6						
	Text Book							
1	1 TayVaughan,"Multimedia:MakingItWork",8thEdition,Osborne/McGraw-Hill,2001.							
	Reference Books							
1.	1. RalfSteinmetz&KlaraNahrstedt"MultimediaComputing,Communication&Applications",PearsonEducation,2012.							
	Web Resources							
1.	https://www.geeksforgeeks.org/multimedia-systems-with-fe	eatures-or-characteristics/						

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	2	2	3	3	3	2
CO2	2	3	2	3	2	1
CO3	1	2	3	3	3	2
CO4	3	2	2	2	1	2
CO5	2	3	1	3	3	3
Weightage of course contributed to each PSO	10	12	11	14	12	10

Strong-3 M-Medium-2 L-Low-1

Subject Code	Subject Name		L	Т	P	S		s		Mark	S
		Category					Credits	Inst. Hours	CIA	External	Total
	Advanced Excel	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100
	Learning Objectives										

LO1	Handle large amounts of data					
LO2	Aggregate numeric data and summarize into categories and subcategories					
LO3	Filtering, sorting, and grouping data or subsets of data					
LO4	Create pivot tables to consolidate data from multiple files					
LO5	Presenting data in the form of charts and graphs					
UNIT	Contents	No. of Hours				
I	Basics of Excel- Customizing common options- Absolute					
	and relative cells- Protecting and un-protecting worksheets					
	and cells- Working with Functions - Writing conditional					
	expressions - logical functions - lookup and reference	6				
	functions- VlookUP with Exact Match, Approximate	-				
	Match- Nested VlookUP with Exact Match- VlookUP with					
	Tables, Dynamic Ranges- Nested VlookUP with Exact					
	Match- Using VLookUP to consolidate Data from Multiple					
	Sheets					
II	Data Validations - Specifying a valid range of values -					
	Specifying a list of valid values- Specifying custom					
	validations based on formula - Working with Templates					
	Designing the structure of a template- templates for					
	standardization of worksheets - Sorting and Filtering Data -	6				
	Sorting tables- multiple-level sorting- custom sorting-					
	Filtering data for selected view - advanced filter options-					
	Working with Reports Creating subtotals- Multiple-level					
	subtotal.					
III	Creating Pivot tables Formatting and customizing Pivot					
	tables- advanced options of Pivot tables- Pivot charts-					
	Consolidating data from multiple sheets and files using					
	Pivot tables- external data sources- data consolidation	6				
	feature to consolidate data- Show Value As % of Row, %					
	of Column, Running Total, Compare with Specific Field-					
	Viewing Subtotal under Pivot- Creating Slicers.					

More Functions Date and time functions- Text functions-	
Database functions - Power Functions - Formatting Using	
auto formatting option for worksheets- Using conditional	6
Charts - Formatting Charts- 3D Graphs- Bar and Line	,
Chart together- Secondary Axis in Graphs- Sharing Charts	6
with PowerPoint / MS Word, Dynamically- New Features	6
Of Excel Sparklines, Inline Charts, data Charts- Overview	,
of all the new features.	
m . 1	20
	30
	Programme Outcomes
On completion of this course, students will	
Work with big data tools and its analysis techniques.	PO1
Analyze data by utilizing clustering and classification	DO1 DO2
algorithms.	PO1, PO2
Learn and apply different mining algorithms and	
recommendation systems for large volumes of data.	PO4, PO6
Perform analytics on data streams.	POA POC POC
	PO4, PO5, PO6
·	PO4, PO5, PO6
Learn No-SQL databases and management.	PO4, PO5, PO6 PO3, PO8
Learn No-SQL databases and management. Text Book	
Learn No-SQL databases and management. Text Book Excel 2019 All	
Learn No-SQL databases and management. Text Book Excel 2019 All Microsoft Excel 2019 Pivot Table Data Crunching	
Learn No-SQL databases and management. Text Book Excel 2019 All	
Learn No-SQL databases and management. Text Book Excel 2019 All Microsoft Excel 2019 Pivot Table Data Crunching Reference Books	PO3, PO8
Learn No-SQL databases and management. Text Book Excel 2019 All Microsoft Excel 2019 Pivot Table Data Crunching	PO3, PO8
Learn No-SQL databases and management. Text Book Excel 2019 All Microsoft Excel 2019 Pivot Table Data Crunching Reference Books	PO3, PO8
Learn No-SQL databases and management. Text Book Excel 2019 All Microsoft Excel 2019 Pivot Table Data Crunching Reference Books Excel 2019 All-in-One for Dummies, Greg Harvey, 1st edition	PO3, PO8
Learn No-SQL databases and management. Text Book Excel 2019 All Microsoft Excel 2019 Pivot Table Data Crunching Reference Books Excel 2019 All-in-One for Dummies, Greg Harvey, 1st edition Web Resources	PO3, PO8
	Database functions- Power Functions - Formatting Using auto formatting option for worksheets- Using conditional formatting option for rows, columns and cells- What If Analysis - Goal Seek- Data Tables- Scenario Manager. Charts - Formatting Charts- 3D Graphs- Bar and Line Chart together- Secondary Axis in Graphs- Sharing Charts with PowerPoint / MS Word, Dynamically- New Features Of Excel Sparklines, Inline Charts, data Charts- Overview of all the new features. Total Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques. Analyze data by utilizing clustering and classification algorithms. Learn and apply different mining algorithms and recommendation systems for large volumes of data.

CO/ PSO	PSO	PSO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6
CO1	3	3	2	3	3	3
CO2	3	2	2	3	3	3
CO3	3	3	2	3	3	3
CO4	3	2	2	3	3	3
CO5	3	2	2	3	3	3
Weightage of course contributed to each PSO	15	12	10	15	15	15

Strong-3 M-Medium-2 L-Low-1

		S .		>		x		LS	Marks		
Subject Code	ct Code Subject Name		L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	Biometrics	Specific Elective	2	-	-	-	2	2	25	75	100
	Learnin	g Objectives	S				1				
LO1	Identify the various biometric tec	chnologies.									
LO2	Design of biometric recognition.										
LO3	Develop simple applications for privacy										
LO4	Understand the need of biometric	c in the socie	ety								
LO5	Understand the scope of biometr	ic technique	S								
UNIT	conten	ts					No. of Hours				
Introduction: What is Biometrics, History, Types of biometric Traits, General architecture of biometric systems, Basic working of biometric matching, Biometric system error and performance measures, Design of biometric system, Applications of biometrics, Biometrics versus traditional authentication methods. Face Biometrics: Introduction, Background of Face Recognition, Design of Face Recognition System, Neural Network for Face Recognition, Face Detection in							ć	5			

	Video Sequences, Challenges in Face Biometrics, .7 Face Recognition Methods, Advantages and Disadvantages.	
II	Retina and Iris Biometrics: Introduction, Performance of Biometrics, Design of Retina Biometrics, Design of Iris Recognition System, Iris Segmentation Method, Determination of Iris Region, Determination of Iris Region, Applications of Iris Biometrics, Advantages and Disadvantages Vein and Fingerprint Biometrics: Introduction, Biometrics Using Vein Pattern of Palm, Fingerprint Biometrics, Fingerprint Recognition System, Minutiae Extraction, Fingerprint Indexing, Experimental Results, Advantages and Disadvantages.	6
III	Privacy Enhancement Using Biometrics: Introduction, Privacy Concerns Associated with Biometric Deployments, Identity and Privacy, Privacy Concerns, Biometrics with Privacy Enhancement, Comparison of Various Biometrics in Terms of Privacy, Soft Biometrics. Multimodal Biometrics: Introduction to Multimodal Biometrics, Basic Architecture of Multimodal Biometrics, Multimodal Biometrics Using Face and Ear, Characteristics and Advantages of Multimodal Biometrics, Characteristics and Advantages of Multimodal Biometrics.	6
IV	Watermarking Techniques: Introduction, Data Hiding Methods, Basic Framework of Watermarking, Classification of Watermarking, Applications of Watermarking, Attacks on Watermarks, Performance Evaluation, Characteristics of Watermarks, General Watermarking Process, Image Watermarking Techniques, Watermarking Algorithm, Experimental Results, Effect of Attacks on Watermarking Techniques, Attacks on Spatial Domain Watermarking.	6
V	Scope and Future: Scope and Future Market of Biometrics, Biometric Technologies, Applications of Biometrics, Biometrics and Information Technology Infrastructure, Role of Biometrics in Enterprise Security, Role of Biometrics in Border Security, Smart Card Technology and Biometrics, Radio Frequency Identification (RFID) Biometrics, DNA Biometrics, Comparative Study of Various Biometric Techniques. Biometric Standards: Introduction, Standard Development Organizations, Application Programming Interface (API), Information Security and Biometric	6

	Standards, Biometric Template Interoperability.						
	Total	30					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
CO1	To understand the basic concepts and the functionality of the Biometrics, Face Biometrics, Types, Architecture and Applications.	PO1, PO3, PO6, PO8					
CO2	To know the concepts Retina and Iris Biometrics and Vein and Fingerprint Biometrics.	PO1,PO2,PO3,PO6					
CO3	To analyse the Privacy Enhancement and Multimodal Biometrics.	PO3, PO5					
CO4	To get analyticalidea on Watrmarking Techniques	PO1, PO2, PO3, PO7					
CO5	To Gain knowledge on Future scope of Biometrics, and Study of various Biometric Techniques.	PO2, PO6, PO7					
	Recommended Text						
1.	Biometrics: Concepts and Applications by G.R Sinha and Sa 2013	ndeepB.Patil , Wiley,					
	References Books						
1.	Guide to Biometrics by Ruud M. Bolle , SharathPankanti, Na W.Senior, Jonathan H. Connell , Springer 2009	alinik.Ratha, Andrew					
2.	2. Introduction to Biometrics by Anil k. Jain, Arun A. Ross, KarthikNandakumar						
3.	3. Hand book of Biometrics by Anil K. Jain, Patrick Flynn, ArunA.Ross.						
	Web Resources						
1.	https://www.tutorialspoint.com/biometrics/index.htm						
2.	https://www.javatpoint.com/biometrics-tutorial						
3.	3. https://www.thalesgroup.com/en/markets/digital-identity-and-security/government/inspired/biometrics						

MAPPING TABLE	

CO/ PSO	PSO	PSO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6
CO1	3	1	2	2	2	2
CO2	2	3	2	3	3	1
CO3	2	2	2	3	3	2
CO4	3	2	1	3	3	2
CO5	3	3	2	3	3	3
Weightage of course contributed to each PSO	13	11	9	14	14	10

Strong-3M-Medium-2 L-Low-1

Subject Code	Subject Name		L	T	P	S		70		Marks	
		Category					Credits	Inst. Hours	CIA	External	Total
	Cyber Forensics	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100
	Le	arning Obje	ective	es							
LO1	Understand the definition of co	mputer forer	sics	funda	amen	tals.	•	•	•	•	
LO2	To study about the Types of Co	mputer Fore	nsics	Evi	lence	2					
LO3	Understand and apply the conce	epts of Dupli	catio	n and	d Pre	serva	tion	of Di	igital Ev	idence	;
LO4	Understand the concepts of Ele	ectronic Evid	ence	and	Ident	tifica	tion (of Da	ıta		

LO5	To study about the Digital Detective, Network Forensics Scelevidence.	nario, Damaging Computer
UNIT	Contents	No. of Hours
I	Overview of Computer Forensics Technology: Computer Forensics Fundamentals: What is Computer Forensics Use of ComputerForensics in Law Enforcement, Computer Forensics Assistance to HumanResources/Employment Proceedings, Computer Forensics Services, Benefits of professionalForensics Methodology, Steps taken by Computer Forensics Specialists. Types of Computer.Forensics Technology: Types of Business Computer Forensic, Technology—Types ofMilitary Computer Forensic Technology—Types of Law Enforcement—Computer Forensic. Technology—Types of	No. of Hours
	Business Computer Forensic Technology.	
II	Computer Forensics Evidence and capture: Data Recovery: Data Recovery Defined, Data Back—up and Recovery, The Role of Back—up in Data Recovery, The Data—Recovery Solution. Evidence Collection and Data Seizure: Collection Options, Obstacles, Types of Evidence, The Rules of Evidence, Volatile Evidence, General Procedure, Collection and Archiving, Methods of Collections, Artefacts, Collection Steps, Controlling Contamination: The chain of custody.	6
III	Duplication and Preservation of Digital Evidence: Processing steps, Legal Aspects of collecting and Preserving Computerforensic Evidence. Computer image Verification and Authentication: Special needs of Evidential Authentication, Practical Consideration, Practical Implementation.	6
IV	Computer Forensics Analysis: Discovery of Electronic Evidence: ElectronicDocument Discovery: A Powerful New Litigation Tool. Identification of Data: Time Travel, Forensic Identification and Analysis of Technical Surveillance Devices.	6
V	Reconstructing Past Events: How to Become a Digital	

	Detective, Useable File Formats, Unusable File Formats,	
	Converting Files.Networks: Network Forensics Scenario,	
	a technical approach, Destruction Of E-Mail, Damaging	
	Computer Evidence, DocumentingThe Intrusion on	6
	Destruction of Data, System Testing.	
	Total	30
	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
CO1	Understand the definition of computer forensics fundamentals.	PO1
CO2	Evaluate the different types of computer forensics technology.	PO1, PO2
CO3	Analyze various computer forensics systems.	PO4, PO6
CO4	Apply the methods for data recovery, evidence collection and data seizure.	PO4, PO5, PO6
CO5	Gain your knowledge of duplication and preservation of digital evidence.	PO3, PO8
	Text Book	
1	John R. Vacca, —Computer Forensics: Computer Crime Inv. New Delhi, 2002.	estigation, 3/E ,Firewall Media,
	Reference Books	
1.	Nelson, Phillips Enfinger, Steuart,—Computer Forensics and CENGAGE Learning, 2004.	Investigations Enfinger, Steuart,
2.	Anthony Sammes and Brian Jenkinson, Forensic Computing Second Edition, Springer–Verlag London Limited, 2007.	g: A Practitioner's Guidel,
3.	.Robert M.Slade, Software Forensics Collecting Evidence 1 TMH 2005.	From the Scene of a Digital Crimel,
	Web Resources	
1.	https://www.vskills.in	
2.	https://www.hackingarticles.in/best-of-computer-forensics-t	utorials/

MAPPING TABLE

CO/ PSO	PSO	PSO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6
CO1	3	1	2	2	2	2
CO2	2	2 3 2 3		3	3	1
CO3	3	2	2	3	3	2
CO4	3	3	1	3	3	2
CO5	3	3	2	3	3	3
Weightage of course contributed to each PSO	14	12	9	14	14	10

Strong-3 M-Medium-2 L-Low-1

Subject Code	Subject Name		L	T	P	S		70		Marks			
		Category					Credits	Inst. Hours	CIA	External	Total		
	Pattern Recognition	Skill Enha. Course (SEC)	2	-	ı	-	2	2	75	25	100		
	Lea	arning Obje	ctive	es									
LO1	To learn the fundamentals of Pa	attern Recogn	nitio	n tech	nniqu	ies							
LO2	To learn the various Statistical	Pattern recog	gnitic	n tec	hniq	ues							
LO3	To learn the linear discriminant	functions ar	ıd un	supe	rvise	d lea	rning	and	cluste	ring			
LO4	To learn the various Syntactical	Pattern reco	gnit	ion te	chni	ques							
LO5	To learn the Neural Pattern reco	ognition tech	niqu	es									
UNIT	Cont	ents						o. of ours	Co	ourse (Objective		
I	PATTERN RECOGNITION recognition, Classification and feature Extraction with Examp PR systems-Pattern recognition	nd Descript bles-Training	ion-I ; and	Patter		and	6		СО	1			
II	STATISTICAL PATTI	ERN F	REC	OGN	ITIC	N:	6		CO	2			

	Introduction to statistical Pattern Recognition-supervised	d	
	Learning using Parametric and Non-Parametric Approaches		
	LINEAR DISCRIMINANT FUNCTIONS AN		
III	UNSUPERVISED LEARNING AND CLUSTERING Introduction-Discrete and binary Classification Problem Techniques to directly Obtain linear Classifiers Formulation of Unsupervised Learning Problems-Clustering	s- - 6	CO3
	for unsupervised learning and classification SYNTACTIC PATTERN RECOGNITION: Overview of	. C	
IV	Syntactic Pattern Recognition Syntactic recognition v parsing and other grammars—Graphical Approaches syntactic pattern recognition-Learning via grammatical inference.	ia to 6	CO4
V	NEURAL PATTERN RECOGNITION: Introduction Neural Networks-Feed-forward Networks and training be Back Propagation-Content Addressable Memory Approaches	y 6	CO5
	and Unsupervised Learning in Neural PR Total		
Course Outcor		Programme	: Outcomes
CO	On completion of this course, students will	Trogramme	Outcomes
CO1	understand the concepts, importance, application and the process of developing Pattern recognition over view	PO1	
CO2	to have basic knowledge and understanding about parametric and non-parametric related concepts.	PO1, PO2	
CO3	To understand the framework of frames and bit images to animations	PO4, PO6	
CO4	Speaks about the multimedia projects and stages of requirement in phases of project.	PO4, PO5, P	PO6
CO5	Understanding the concept of cost involved in multimedia planning, designing, and producing	PO3, PO8	
Text Book			
1	Robert Schalkoff, —Pattern Recognition: Statistical Struct wiley& sons.	ural and Neu	ral Approaches, John
2	Duda R.O., P.E.Hart& D.G Stork, — Pattern Classification,	2nd Edition, J	.Wiley.
3	Duda R.O.& Hart P.E., —Pattern Classification and Scene A	nalysis , J.wil	ey.
4	Bishop C.M., -Neural Networks for Pattern Recognition , C	Oxford Univer	sity Press.
	Reference Books		
1.	1. Earl Gose, Richard johnsonbaugh, Steve Jost, —Pattern Prentice Hall of India, Pvt Ltd, New Delhi.	Recognition	and Image Analysis,
	Web Resources		
1	https://www.geeksforgeeks.org/pattern-recognition-introduc	etion/	
1.	nttps://www.geeksforgeeks.org/puttern recognition introduc		

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	2	2	2
CO2	3	3	2	2	3	2
CO3	3	3	3	3	3	2
CO4	3	3	3	3	3	2
CO5	3	3	2	2	2	2
Weightage of course contributed to each PSO						
	15	15	12	12	13	10

Strong-3 M-Medium-2 L-Low-1

		_						Mark	S		
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	Enterprise Resource Planning	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100
Learning Objectives											
LO1	To understand the basic concepts	To understand the basic concepts, Evolution and Benefits of ERP.									
LO2	To know the need and Role of EI	RP in logical	and	l Ph	ysic	al Ir	ntegr	ation	•		
LO3	Identify the important business fu as enterprise resource planning an	•		-						vare su	ich
LO4	To train the students to develop business organizations in achievir					-		v ER	P enr	iches 1	the
LO5	To aim at preparing the students self-upgrade with the higher techn		al co	omp	etiti	ve a	and 1	nake	them	ready	to
UNIT	Details	S						No. of Hours			
I	ERP Introduction, Benefits, Origi Conceptual Model of ERP, the Structure of ERP, Components ar Vendors; Benefits & Limitations	e Evolution and needs of I	of ERF	EI P, El	RP,				6	j.	

II	Need to focus on Enterprise Integration/ERP; Information mapping; Role of common shared Enterprise database; System Integration, Logical vs. Physical System Integration, Benefits & limitations of System Integration, ERP's Role in Logical and Physical Integration. Business Process Reengineering, Data ware Housing, Data Mining, Online Analytic Processing (OLAP), Product Life Cycle Management (PLM), LAP, Supply chain Management.	6
III	ERP Marketplace and Marketplace Dynamics: Market Overview, Marketplace Dynamics, the Changing ERP Market. ERP- Functional Modules: Introduction, Functional Modules of ERP Software, Integration of ERP, Supply chain and Customer Relationship Applications. Cloud and Open Source, Quality Management, Material Management, Financial Module, CRM and Case Study.	6
IV	ERP Implementation Basics, , ERP implementation Strategy, ERP Implementation Life Cycle ,Pre-Implementation task,Role of SDLC/SSAD, Object Oriented Architecture, Consultants, Vendors and Employees.	6
V	ERP & E-Commerce, Future Directives- in ERP, ERP and Internet, Critical success and failure factors, Integrating ERP into or-ganizational culture. Using ERP tool: either SAP or ORACLE format to case study.	6
	Total	30
	Course Outcomes	
Course Outcomes	On completion of this course, students will;	
CO1	Understand the basic concepts of ERP.	PO1, PO2, PO6
CO2	Identify different technologies used in ERP	PO2, PO3, PO4
CO3	Understand and apply the concepts of ERP Manufacturing Perspective and ERP Modules	PO1, PO3, PO6
CO4	Discuss the benefits of ERP	PO2, PO6
CO5	Apply different tools used in ERP	PO1, PO3, PO5
Reference Text	:	ı
1.	Enterprise Resource Planning – Alexis Leon, Tata McGraw H	ill.
References:	· · · · · · · · · · · · · · · · · · ·	
1.	Enterprise Resource Planning – Diversified by Alexis Leon,	
2.	Enterprise Resource Planning – Ravi Shankar & S. Jaiswal,	Galgotia
Web Resources		
1.	1. https://www.tutorialspoint.com/management_concepts nning.htm	
2.	1. https://www.saponlinetutorials.com/what-is-erp-syster-glanning/	ns-enterprise-resource-
3.	1. https://www.guru99.com/erp-full-form.html	

MAPPING TABLE										
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6				
CO1	3	3	3	2	2	2				
CO2	3	3	2	2	3	2				
CO3	3	3	3	3	3	2				
CO4	3	3	3	3	3	2				
CO5	3	3	3	2	2	3				
Weightage of course contributed to each PSO										
	15	15	14	12	13	11				

								S		Marks	S
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	Simulation and Modeling	Skill	2	-	-	-	2	2	25		
		Enha.								75	100
		Course								13	100
		(SEC)									
	Learn	ing Objectiv	es/es								
	Generates computer simulation	technologi	es a	nd 1	techi	niqu	es, la	ys the	e grou	ındwoı	k for
	students to comprehend compu	iter simulatio	on r	equi	reme	ents	, and	imple	ments	and t	ests a
LO1	variety of simulation and data a	nalysis libra	ries	and	pro	grar	nmes.	This	course	focus	ses on
	what is required to create simu	lation softwa	are e	envii	ronn	nent	s rath	er tha	n just	simula	ations
	using pre-existing packages										
LO2	Discuss the concepts of modelli	ng layers of o	critic	cal ii	nfras	truc	ture n	etwor	ks in s	ociety	•
LO3	Create tools for viewing and cor	ntrolling sim	ulati	ons	and	thei	r resul	lts.			
LO4	Understand the concept of Entit	y modelling,	Pat	h pla	nnir	ng					
LO5	To learn about the Algorithms a	nd Modellin	g.								
UNIT	Details	S						No.	of Ho	urs	
I	Introduction To Modeling &	Simulation	_	Wha	ıt is	,			6		

Types – Simulation Types – M&S Terms and Definitions Input Data Analysis – Simulation Input Modeling – Input Data Collection - Data Collection Problems - – Input Modeling Strategy - Histograms - Probability Distributions - Selecting a Probability Distribution. Random Variate Generation – Random Numbers – Random Number Generators – General principles – Inverse Transform Method – Relocate and Rescale Method - Composition Method – Relocate and Rescale Method - Specific distributions-Output Data Analysis – Introduction - Types of Simulation With Respect to Output Analysis - Stochastic Process and Sample Path - Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite- Horizon Simulations - Single Run - Independent Replications - Sequential Estimation - Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation - Introduction - Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event- Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process 6 (FEDEP) - SISO RPR FOM Behavior Modeling - General Al Algorithms - Decision Trees - Neural		Modeling and Simulation – Complexity Types – Model	
Data Collection - Data Collection Problems - — Input Modeling Strategy - Histograms -Probability Distributions - Selecting a Probability Distribution. Random Variate Generation - Random Numbers — Random Number Generators — General principles — Inverse Transform Method —Acceptance Rejection Method - Composition Method —Relocate and Rescale Method - Specific distributions-Output Data Analysis — Introduction - Types of Simulation With Respect to Output Analysis - Stochastic Process and Sample Path — Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite-Horizon Simulations - Single Run - Independent Replications - Sequential Estimation — Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach—Batch-Means Method . Comparing Systems via Simulation — Introduction — Comparison Problems - Comparing Two Systems - Screening Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations — Introduction — Next-Event Time Advance - Arithmetic and Logical Relationships — Discrete Event Modeling Approaches — Event-Scheduling Approach — Process Interaction Approach. Entity Modeling — Entity Body Modeling — Entity Body Visualization — Entity Body Animation — Entity Interaction Modeling — Building Modeling Distributed Simulation — High Level Architecture (HLA) — Federation Development and Execution Process (FEDEP) — SISO RPR FOM Behavior Modeling —		Types – Simulation Types – M&S Terms and Definitions	
Modeling Strategy - Histograms - Probability Distributions - Selecting a Probability Distribution. Random Variate Generation - Random Numbers - Random Number Generators - General principles - Inverse Transform Method - Acceptance Rejection Method - Composition Method - Relocate and Rescale Method - Specific distributions-Output Data Analysis - Introduction - Types of Simulation With Respect to Output Analysis - Stochastic Process and Sample Path - Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite- Horizon Simulations - Single Run - Independent Replications - Sequential Estimation - Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method. Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approachs - Event- Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -		Input Data Analysis – Simulation Input Modeling – Input	
Distributions - Selecting a Probability Distribution. Random Variate Generation - Random Numbers - Random Number Generators - General principles - Inverse Transform Method -Acceptance Rejection Method -Composition Method -Relocate and Rescale Method - Specific distributions-Output Data Analysis - Introduction - Types of Simulation With Respect to Output Analysis - Stochastic Process and Sample Path - Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite-Horizon Simulations - Single Run - Independent Replications - Sequential Estimation - Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation - Introduction - Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event-Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -		Data Collection - Data Collection Problems Input	
Random Variate Generation — Random Numbers — Random Number Generators — General principles — Inverse Transform Method —Acceptance Rejection Method —Composition Method —Relocate and Rescale Method - Specific distributions-Output Data Analysis — Introduction —Types of Simulation With Respect to Output Analysis — Stochastic Process and Sample Path — Sampling and Systematic Errors — Mean, Standard Deviation and Confidence Interval — Analysis of Finite- Horizon Simulations — Single Run — Independent Replications — Sequential Estimation — Analysis of Steady-State Simulations — Removal of Initialization Bias (Warm-up Interval) — Replication-Deletion Approach— Batch-Means Method . Comparing Systems via Simulation — Introduction — Comparison Problems — Comparing Two Systems — Screening Problems — Selecting the Best — Comparison with a Standard — Comparison with a Fixed Performance Discrete Event Simulations — Introduction — Next-Event Time Advance — Arithmetic and Logical Relationships — Discrete-Event Modeling Approaches — Event- Scheduling Approach — Process Interaction Approach. Entity Modeling — Entity Body Modeling — Entity Body Visualization — Entity Body Animation — Entity Interaction Modeling — Building Modeling Distributed Simulation — High Level Architecture (HLA) — IV Federation Development and Execution Process (FEDEP) — SISO RPR FOM Behavior Modeling —		Modeling Strategy - Histograms -Probability	
Random Number Generators — General principles — Inverse Transform Method —Acceptance Rejection Method —Composition Method —Relocate and Rescale Method - Specific distributions-Output Data Analysis — Introduction -Types of Simulation With Respect to Output Analysis - Stochastic Process and Sample Path — Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite- Horizon Simulations - Single Run - Independent Replications - Sequential Estimation — Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach— Batch-Means Method . Comparing Systems via Simulation — Introduction — Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations — Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches — Event- Scheduling Approach — Process Interaction Approach. Entity Modeling — Entity Body Modeling — Entity Body Visualization — Entity Body Animation — Entity Interaction Modeling — Building Modeling Distributed Simulation — High Level Architecture (HLA) — IV Federation Development and Execution Process (FEDEP) — SISO RPR FOM Behavior Modeling —		Distributions - Selecting a Probability Distribution.	
Inverse Transform Method –Acceptance Rejection Method –Composition Method –Relocate and Rescale Method - Specific distributions-Output Data Analysis – Introduction -Types of Simulation With Respect to Output Analysis - Stochastic Process and Sample Path - Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite- Horizon Simulations - Single Run - Independent Replications - Sequential Estimation - Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation - Introduction - Comparing Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event- Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -		Random Variate Generation - Random Numbers -	
Method -Composition Method -Relocate and Rescale Method - Specific distributions-Output Data Analysis - Introduction -Types of Simulation With Respect to Output Analysis - Stochastic Process and Sample Path - Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite- Horizon Simulations - Single Run - Independent Replications - Sequential Estimation - Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation - Introduction - Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event- Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -		Random Number Generators – General principles –	
Method - Specific distributions-Output Data Analysis — Introduction -Types of Simulation With Respect to Output Analysis - Stochastic Process and Sample Path - Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite- Horizon Simulations - Single Run - Independent Replications - Sequential Estimation — Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation — Introduction — Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations — Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches — Event- Scheduling Approach — Process Interaction Approach. Entity Modeling — Entity Body Modeling — Entity Body Visualization — Entity Body Animation — Entity Interaction Modeling — Building Modeling Distributed Simulation — High Level Architecture (HLA) — IV Federation Development and Execution Process (FEDEP) — SISO RPR FOM Behavior Modeling —		Inverse Transform Method -Acceptance Rejection	
Introduction -Types of Simulation With Respect to Output Analysis - Stochastic Process and Sample Path - Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite- Horizon Simulations - Single Run - Independent Replications - Sequential Estimation - Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation - Introduction - Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event- Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -		Method -Composition Method -Relocate and Rescale	
Output Analysis - Stochastic Process and Sample Path - Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite- Horizon Simulations - Single Run - Independent Replications - Sequential Estimation - Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation - Introduction - Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event- Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -		Method - Specific distributions-Output Data Analysis -	
Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite- Horizon Simulations - Single Run - Independent Replications - Sequential Estimation - Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation - Introduction - Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event- Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -		Introduction -Types of Simulation With Respect to	
Sampling and Systematic Errors - Mean, Standard Deviation and Confidence Interval - Analysis of Finite- Horizon Simulations - Single Run - Independent Replications - Sequential Estimation - Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation - Introduction - Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event- Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -		Output Analysis - Stochastic Process and Sample Path -	
Horizon Simulations - Single Run - Independent Replications - Sequential Estimation - Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation - Introduction - Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event- Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -	II	Sampling and Systematic Errors - Mean, Standard	6
Replications - Sequential Estimation - Analysis of Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation - Introduction - Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event-Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -		Deviation and Confidence Interval - Analysis of Finite-	
Steady-State Simulations - Removal of Initialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation — Introduction — Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations — Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches — Event- Scheduling Approach — Process Interaction Approach. Entity Modeling — Entity Body Modeling — Entity Body Visualization — Entity Body Animation — Entity Interaction Modeling — Building Modeling Distributed Simulation — High Level Architecture (HLA) — IV Federation Development and Execution Process (FEDEP) — SISO RPR FOM Behavior Modeling —		Horizon Simulations - Single Run - Independent	
(Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method . Comparing Systems via Simulation – Introduction – Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations – Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches – Event- Scheduling Approach – Process Interaction Approach. Entity Modeling – Entity Body Modeling – Entity Body Visualization – Entity Body Animation – Entity Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –		Replications - Sequential Estimation - Analysis of	
Batch-Means Method . Comparing Systems via Simulation – Introduction – Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations – Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches – Event- Scheduling Approach – Process Interaction Approach. Entity Modeling – Entity Body Modeling – Entity Body Visualization – Entity Body Animation – Entity Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –		Steady-State Simulations - Removal of Initialization Bias	
Comparing Systems via Simulation – Introduction – Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations – Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches – Event- Scheduling Approach – Process Interaction Approach. Entity Modeling – Entity Body Modeling – Entity Body Visualization – Entity Body Animation – Entity Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –		(Warm-up Interval) - Replication-Deletion Approach -	
Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event- Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -		Batch-Means Method .	
Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations - Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches - Event- Scheduling Approach - Process Interaction Approach. Entity Modeling - Entity Body Modeling - Entity Body Visualization - Entity Body Animation - Entity Interaction Modeling - Building Modeling Distributed Simulation - High Level Architecture (HLA) - IV Federation Development and Execution Process (FEDEP) - SISO RPR FOM Behavior Modeling -		Comparing Systems via Simulation - Introduction -	
with a Standard - Comparison with a Fixed Performance Discrete Event Simulations – Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches – Event- Scheduling Approach – Process Interaction Approach. Entity Modeling – Entity Body Modeling – Entity Body Visualization – Entity Body Animation – Entity Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –		Comparison Problems - Comparing Two Systems -	
Discrete Event Simulations – Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches – Event- Scheduling Approach – Process Interaction Approach. Entity Modeling – Entity Body Modeling – Entity Body Visualization – Entity Body Animation – Entity Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –		Screening Problems - Selecting the Best - Comparison	
Discrete Event Simulations – Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches – Event- Scheduling Approach – Process Interaction Approach. Entity Modeling – Entity Body Modeling – Entity Body Visualization – Entity Body Animation – Entity Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –		with a Standard - Comparison with a Fixed Performance	
Discrete-Event Modeling Approaches – Event- Scheduling Approach – Process Interaction Approach. Entity Modeling – Entity Body Modeling – Entity Body Visualization – Entity Body Animation – Entity Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –	111	Discrete Event Simulations – Introduction - Next-Event	6
Scheduling Approach – Process Interaction Approach. Entity Modeling – Entity Body Modeling – Entity Body Visualization – Entity Body Animation – Entity Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –		Time Advance - Arithmetic and Logical Relationships -	
Entity Modeling – Entity Body Modeling – Entity Body Visualization – Entity Body Animation – Entity Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –		Discrete-Event Modeling Approaches – Event-	
Visualization – Entity Body Animation – Entity Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –		Scheduling Approach – Process Interaction Approach.	
Interaction Modeling – Building Modeling Distributed Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –		Entity Modeling – Entity Body Modeling – Entity Body	
Simulation – High Level Architecture (HLA) – IV Federation Development and Execution Process (FEDEP) – SISO RPR FOM Behavior Modeling –		Visualization – Entity Body Animation – Entity	
IV Federation Development and Execution Process 6 (FEDEP) – SISO RPR FOM Behavior Modeling –		Interaction Modeling – Building Modeling Distributed	
(FEDEP) – SISO RPR FOM Behavior Modeling –		Simulation – High Level Architecture (HLA) –	
	IV	Federation Development and Execution Process	6
General AI Algorithms - Decision Trees - Neural		(FEDEP) – SISO RPR FOM Behavior Modeling –	
General Al Algorithms - Decision 1100s - Neural		General AI Algorithms - Decision Trees - Neural	
Networks - Finite State Machines - Logic Programming -		Networks - Finite State Machines - Logic Programming -	
Production Systems – Path Planning - Off-Line Path		Production Systems - Path Planning - Off-Line Path	

	Planning - Incremental Path Planning - Real-Time Path	
	Planning – Script Programming -Script Parsing - Script	
	Execution.	
	Optimization Algorithms - Genetic Algorithms -	
	Simulated Annealing Examples: Sensor Systems	
V	Modeling – Human Eye Modeling – Optical Sensor	6
	Modeling – Radar Modeling.	
	Total	30
	Course Outcomes	
Course	Course Outcomes	_
Outcomes	On completion of this course, students will;	Programme Outcomes
901	Introduction To Modeling & Simulation, Input Data	DO4
CO1	Analysis and Modeling.	PO1
	Random Variate and Number Generation. Analysis of	
CO2	Simulations and methods.	PO1, PO2
CO3	Comparing Systems via Simulation	PO4, PO6
CO4	Entity Body Modeling, Visualization, Animation.	PO4, PO5, PO6
CO5	Algorithms and Sensor Modeling.	PO3, PO5
	Text Books	
1.	Jerry Banks, —Handbook of Simulation: Principle Applications, and Practicel, John Wiley & Sons, Inc., 1998	
2.	George S. Fishman, —Discrete-Event Simulation: Modelin	ng, Programming and Analysis,
	Springer-Verlag New York, Inc., 2001.	
	References Books	
1.	Andrew F. Seila, Vlatko Ceric, PanduTadikamalla, —Appl Thomson Learning Inc., 2003.	ied Simulation Modelingl,
	Web Resources	
1.	https://www.tutorialspoint.com/modelling_and_simulation.	/index.htm
2.	https://www.javatpoint.com/verilog-simulation-basics	

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	2	3	3	2
CO 2	3	3	2	3	3	2
CO 3	3	3	3	3	3	2
CO 4	3	3	2	3	3	2
CO 5	3	3	2	3	3	2

	Strong-3M-Medium-2 L-L	ow-1							I		
	orong en riculum 2 2 2	5W 1								Marl	KS
Subject Code	Cate	Т	ГР	0	Credits	Inst. Hours	CIA	External	Total		
	Organizational Behaviour	Skill Enha. Course (SEC)	2	-	1	-	2	2	25	75	100
]	Learning Objective	S	I							
LO1	To have extensive knowled	dge onOB and the sc	one	of C	B.						
LO2	To create awareness of Ind	· ·	- F -	-							
LO3	To enhance the understand		iour								
LO4	To know the basics of Orga				nis	atio	nal St	ructur	e		
LO5	To understand Organisatio	nal Change, Conflict	anc	l Po	wer						
UNIT		Contents							No	of Ho	ours
I	INTRODUCTION: Concept of Organizational Behavior (OB): Nature, Scope and Role of OB: Disciplines that contribute to OB; Opportunities for OB (Globalization, Indian workforce diversity, customer service, innovation and change, networked organizations, work-life balance, people skills, positive work environment, ethics) INDIVIDUAL BEHAVIOUR: 1. Learning, attitude and Job satisfaction: Concept of learning, conditioning, shaping and reinforcement. Concept of attitude, components, behavior and attitude. Job satisfaction: causation; impact of satisfied employees on workplace. 2. Motivation: Concept; Theories (Hierarchy of needs, X and Y, Two factor, McClelland, Goal setting, Self-efficacy, Equity theory); Job characteristics model; Redesigning jobs, 3. Personality and Values: Concept of personality; Myers-Briggs Type Indicator (MBTI); Big Five model. Relevance of values; Linking personality and values to the workplace (person-job fit,				3; y, s, s, p, p, p, p, p, p, p, p, p, p		6				
III	person-organization fit) 4. Perception, Decision Making: Perception and Judgements; Factors; Linking perception to individual decision making: GROUP BEHAVIOUR: 1. Groups and Work Teams: Concept: Five Stage model of group development; Group norms, cohesiveness; Group think and shift; Teams; types of teams; Creating team players from individuals and team based work(TBW) 2. Leadership: Concept; Trait theories; Behavioral theories (Ohio and Michigan studies); Contingency theories (Fiedler, Hersey and Blanchard, Path-Goal); ORGANISATIONAL CULTURE AND STRUCTURE: Concept						6				

	of culture; Impact (functions and liability); Creating and sustaining culture: Concept of structure, Prevalent organizational designs: New design options				
V	ORGANISATIONAL CHANGE, CONFLICT AND POWER: Forces of change; Planned change; Resistance; Approaches (Lewin's model, Organisational development);. Concept of conflict, Conflict process; Types, Functional/ Dysfunctional. Introduction to power and politics.	6			
		30			
	Course Outcomes				
Course Outcomes	On Completion of the course the students will	Program Outcomes			
CO1	To define OrganisationalBehaviour, Understand the opportunity through OB.	PO1, PO2, PO6			
CO2	To apply self-awareness, motivation, leadership and learning theories at workplace.	PO2,PO4. PO5, PO6			
CO3	To analyze the complexities and solutions of group behaviour.	PO1, PO2, PO4, PO5, PO6			
CO4	To impact and bring positive change in the culture of the organisaiton.	PO2, PO3, PO4 PO5,			
CO5	To create a congenial climate in the organization.	PO1, PO2, PO5 PO6,			
	Text Books				
1.	NeharikaVohra Stephen P. Robbins, Timothy A. Judge, <i>Organiz</i> Pearson Education, 18 th Edition, 2022.	zational Behaviour,			
2.	Fred Luthans, Organizational Behaviour, Tata McGraw Hill, 2017.				
3.	Ray French, Charlotte Rayner, Gary Rees & Sally Rumbles, <i>Organ</i> John Wiley & Sons, 2011	izational Behaviour,			
4.	Louis Bevoc, Allison Shearsett, Rachael Collinson, <i>Organizational B</i> Nutri Niche System LLC (28 April 2017)	Behaviour Reference,			
5.	Dr. Christopher P. Neck, Jeffery D. Houghton and Emma L. Murray, Organizational				
	References Books				
1.	1. Uma Sekaran, Organizational Behaviour Text & cases, 2 nd edition, Tata McGraw Hill Publishing CO. Ltd				
2.	GangadharRao Narayana V.S.P.Rao Organizational Behaviour 1987. Reprint 2000				
3.					
4.					

Allied Subjects for B.Sc Electronics offered by the Department of Computer Science

Subject Title	SEMESTER I/III PAPER – I PROGRAMMING IN C	Semester	I/III
Subject Code	21UCSA05	Specialization	NA
Туре	Allied: Theory	L:T:P:C	56:4:0:4

Course objective:

- 1. To apprehend the basic concepts of C- Programming language. This course introduces fundamental concepts such as arrays and structures.
- 2. It covers concepts such as arrays, pointers and file handling methods.
- 3. It provides technical skills to design and develop various applications.

CO Number	CO Statement	Knowledge Level
CO1	Recognize the Basic Terminologies of C	K1
	Programming	
CO2	Understanding the statement structure and apply simple problems	K2,K 3
	Understand and apply the pre-defined functions and user defined functions and then apply in simple problems	К3
	Demonstrate the operation of Structures and unions.	K3,K 4
CO5	Recognize the operation of Files	K3,K 4

Subject Title	SEMESTER I/III PAPER – I PROGRAMMING IN C Semester	· I/II	I	
Subject Code	Specializ	ation NA		
Туре	Allied: Theory L:T:P:C	56:4	4:0:4	
Unit	Contents	Le	vels	Sessions
I	Overview of C: History of C - Importance of C - Basic structure of C programs. Constants, variables and data types: Character set - C Tokens - Keywords and identifiers - Constants - Variables - Data types - Declaration of Variables- Declaration of storage classes - Assigning values to variables - Defining symbolic constants. Operators and expression: Types of Operators - Arithmetic Expressions- Evaluation of expressions - Precedence of arithmetic operators - Type conversions in expressions - Operator precedence and associativity. Managing input and output operations: Reading and writing a character - Formatted input and output.			12
II	Decision making and branching: Simple IF, IF-ELSE, Nesting of IF-ELSE, ELSE-IF ladder, Switch statements- GOTO statements. Decision making and looping: WHILE statement - DO statement - FOR statement - Jumps in loops. Arrays: Definition & Detection - One dimensional - Two dimensional - Multi dimensional arrays - Dynamic arrays.			12
III	Character arrays and strings: Introduction - Declaring and initializing string variables- Reading strings from terminal - Writing strings to screen - String handling functions - Table of strings. User - Defined functions: Introduction - Need for user - defined function - A Multi - function program - Elements of user - defined function - Definition of functions - Return values and their types - Function calls - Function declaration - All category of functions - Nesting of functions - Recursion - Passing arrays to functions - Passing strings to function.			12
IV	Structures and Unions: Introduction - Defining a structure - Declaring structure variables - Accessing structure members and comparing structure variables.	1 -	Κ4	10

	- Arrays of structures - Arrays within structures -Structure within		
	structures - Structures and functions - Unions - Size of structures -		
	Bits fields.		
	Pointers: Introduction - Understanding pointers - Accessing the		
	address of a variable - Initializing of pointer variables. Chain of		
	pointers - Pointer expression - Pointers and arrays - Pointers and		
	character strings - Arrays of pointers - Pointers as function		
V	arguments - Functions returning pointers - Pointers to functions -	TZ E	10
•	Pointer and structures. File Management: Introduction - Defining	KS	10
	and opening a file - Closing a file – Input/Output operation on files		
	- Error handling during I/O operations - Random access files -		
	Command line arguments.		
	Learning Resources		
Text books	Programming in ANSI C, E. Balgurusamy Tata McGraw Hall, New	Delhi, 5 th	Edition.
Reference Books	 Schaum's outlines, programming with C, Byron S Gottfried, 2nd E Let Us C.Yashavant Kanetkar. 	dition.	
Website/	http://www.learn-c.org/		
Link	http://crasseux.com/books/ctutorial/		

CO Number	PO1	PO2	PO3	PO4
CO1	S	S	S	-
CO2	S	M	M	S
CO3	S	L	L	M
CO4	M	S	M	S
CO5	S	L	S	S

Subject Title	PROGRAMMING IN VISUAL BASIC	Semester	II/IV
Subject Code		Specialization	NA
Туре	Allied: Theory	L:T:P:C	56:4:0:4

Course objective:

- To introduce the basics of VB.
- To understand the concepts MDI Applications, ADO and Active X. To improve creative thinking in creating forms.

CO Number	CO Statement	Knowledge Level
CO1	Remember the basics of VB.	K1
CO2	Understand data and files in VB.	K2
CO3	Demonstrate the MDI Applications.	K3
CO4	Study of data control.	K4
CO5	Analyze the ADO and Active X.	K5

Subject Title	PROGRAMMING IN VISUAL BASIC Semester II / IV						
Subject Code		NA	NA				
Туре	Allied: Theory	L:T:P:C	56:4:0:4				
Unit	Contents	Levels	Sessions				
I	Welcome to Visual Basic – Creating an Application – IDEForms and Controls – Variables in Visual Basic.						
II	Writing Code in Visual Basic – Working with	K2	10				
III	Multiple Document Interface Applications – The Common Dialog Control.	К3	12				
IV	Introduction to Database – Working with t Data Access Objects.	K4	12				
V	ActiveX Data Objects – Crystal and Data Rep	K5	12				
	Learning Resources						
Text books	Programming with Visual Basic 6.0, Mohammuttd., Chennai.	ned Azam, Vikas Pu	blishing Ho	use Pvt.			
Reference Books	Gary Cornell, "Visual Basic 6 from the Ground up", McGraw-Hill Education,1998 Julia Case Bradley and Anita C.Millspaugh, "Programming in Visual Basic 6.0", And Anita C.Millspaugh, "Programming in Visual Basic 6.0",						
Website/ Link	 Tata McGraw-Hill Edition, 2011. NPTEL & MOOC courses titled VB https://www.freetutes.com/learn-vb6/ 						

CO Number	PS01	PS02	PS03	PS04
CO1	S	M	M	
CO2	M	S	L	-
CO3	S	M	L	M
CO4	S	M	M	L
CO5	S	M	L	L

U	PROGRAMMING IN C & VISUAL BASIC PRACTICAL	Semester	II/IV
Subject Code		Specialization	NA
Type	Allied: Practical	L:T:P:C	30:0:2:2

COURSE OBJECTIVE:

- 1. To impart Practical Training in C Programming Language.
- 2. Familiarize the different control and decision making statements in -C||.
- 3. Build programs using arrays and strings.
- 4. Provide knowledge on working with files and functions.

PROGRAMMING IN C PRACTICAL LIST:

- 1. Create a program to find the Simple Interest.
- 2. Create a program to find the Arithmetic Mean and Standard Deviation.
- 3. Create a program to find the Biggest value among given 3 number.
- 4. Create a program to calculate the Area of perimeter of square and rectangle.
- 5. Create a program to convert Binary to Decimal conversion.
- 6. Create a program to convert Decimal to Binary conversion.
- 7. Create a program to print the Fibonacci series using Recursion.
- 8. Create a program to swap the given two integers.
- 9. Create a program to print the factorial of a number.
- 10. Create a program to display the multiplication table.

PROGRAMMING IN VISUAL BASIC PRACTICAL LIST:

- 1. Write a VB program to implement Forms.
- 2. Write a VB program to implement Input box, and Message box.
- 3. Write a VB program to implement Control Statements and Loops.

- 4. Write a VB program to implement Command box, Option button, and Check box.
- 5. Write a VB program to implement Combo box, List box, and Scroll bars.
- 6. Write a VB program to implement Timer.
- 7. Write a VB program to implement MDI Forms.
- 8. Write a VB program to implement DAO.
- 9. Write a VB program to implement ADO.
- 10. Write a VB program to implement a Calculator.

COURSE OUTCOME:

- 1. Study all the Basic Statements in C Programming.
- 2. Practice the usage of branching and looping statements.
- 3. Apply string functions and arrays usage.
- 4. Analysis the use of pointers and files.
- 5. Understand the features in VB.
- 6. Select and apply statements for design forms.
- 7. Combine multiple features in interface and database.

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Maths with CA Department

Title of the	WEB DESIGN	WEB DESIGNING WITH HTML							
Course	(For B.Sc MATH	IEMATI(CS WITH CO	MPUTER	APPLI	CATION)			
Paper Number	ELECTIVE COURSE I								
Categor Elective	Year	Year I Credits 3 Course							
y	Semester	I			Code	e			
Instructional Hours	Lecture	Tu	torial	Lab Pra	ctice	Total			
per week	3	-		1		4			
Pre-requisite	12 th Standard Ma	athematic	s						
Objectives of	• Insert a g	graphic w	ithin a web pa	age.					
the			in a web page						
Course			nin a web pag						
		-	els within a w						
	 Insert ordered and unordered lists within a web page. Create web page. 								
Course Outline	UNIT I-Introd	uction t	o HTML –	Opening	for w	riting HTML –			
						rces – What is			
	different in HTM								
	UNIT II-Designing a Webpage: Design Considerations and								
	Planning – Basic Tags and Document structure – HTML Tags <html> </html> - Head Tags <head> </head> -								
			•						
	-	Title Tags – Body Tags <body> </body> - Metadata – Saving an HTML document – Actions.							
				A 1	1'	N. D. 1			
		_	_	_	_	New Paragraph			
	_		_	_		formatted Text –			
			-			- Text items and			
	-	-				orizontal Lines –			
	_		-	– Numbe	erea (C	Ordered) Lists –			
	Bulleted (Unord	•	sis – Nesieu						
	Lists- Definition		-41 4- Ti-1-	T1	T 11	Turner Timber			
	UNIT IV-Links					· ·			
					_	All Links on a			
				_		rea on the same			
	page (Bookmark		king to an E-i	man Addı	ress – L	Jinking			
	to other types of		1 · T	A 1	1' T	ъ			
				_	_	nages – Resizing			
	_			_		oles: Introduction			
	to Tables - Inse	rtıng a T	able – Table	Borders -	- Table				
	Headers								

	1. Write a program to illustrating the basic tags of HTML.							
Practical	2. Write a program on Page formatting.							
Course Outline	3. Write a program to illustrate paragraph tag.							
	4. Write a program to change background colour.							
	5. Write a program to create a list (Numbered (Ordered) Lists –							
	Bulleted (Unordered) Lists).							
	6. To create a HTML file using special characters.							
	7. To create a HTML file containing hyper link.							
	8. Write a HTML program to display a table with 5 rows and 4							
	columns with appropriate heading.							
	9. Write a HTML code to design complex nested list.							
	10. Write a HTML code to develop a web page having two							
	frames that divide the page into two equal rows and divide the							
	first row into two columns.							
Skills acquired from	Learn the language of the web: HTML.							
this course	Understand the principles of creating an effective webpage.							
	Learn to embed other media links into webpages.							
Recommended Text	1. —Mastering HTML 5 and CSS 3 Made Easyl, Teach U Comp							
	Inc., 2014.							
	2. Thomas Michaud, -Foundations of Web Design:							
	Introduction to HTML & CSSI							
Website and	1. https://www.teachucomp.com/samples/html/5/manuals/Masterin g-							
e-Learning Source	HTML5-CSS3.pdf							
	2. https://www.w3schools.com/html/default.asp							

METHOD OF EVALUATION:

Continuous Internal	End Semester E	End Semester Examination			
Assessment	Theory	Practical			
25	50	25	100		

Course Learning Outcomes(for Mapping with POs and PSOs)

Students will be able to

CLO1:Understand the basic concept in HTML. Concept of resources in HTML

CLO2:Create the Meta Data, Design concept & save the files.

CLO3:Understand page formatting and the concept of list.

CLO4: Creating Links and understand the concept of creating link to email

address CLO5: Create concepts by adding images. Understand the table creation.

	POs						PSOs		
	1	2	3	4	5	6	1	2	3
CLO1	3	2	1	-	3	2	2	2	2
CLO2	3	2	1	-	3	2	2	2	2
CLO3	3	2	1	1	3	2	2	2	2
CLO4	3	2	1	-	3	2	2	2	2
CLO5	3	2	1	-	3	2	2	2	2

3 - Strong Correlation 2 - Medium Correlation 1 - Low Correlation

Title of the	e Course	se PROGRAMMING WITH PYTHON							
		(FOR B.Sc MATHEMATICS WITH COMPUTER							
		APPLICA		<u> </u>					
Paper Nur		ELECTIVE				T	T		
Category	Elective	Year							
		Semester	II			Code			
Instruction	nal	Lecture		Tutorial	Lab	Practice	Total		
Hours		3			1		4		
per week									
Pre-requis	site	12 th Standard	d Mathe	ematics					
Objectives	s of the	• Desc	ribe the	e core syntax	and se	mantics of	Python		
Course		progr	ammin	g language.					
		 Discover the need for working with the strings and functions. 							
		Illustrate the process of structuring the data using lists,							
							using lists,		
		dictionaries, tuples and sets.							
		 Understand the usage of packages and Dictionaries 					tionaries		
		• To ki	now the	e costs and pr	ofit m	aximization	ı		
Course Ou	ıtline					_			
				•	_		s–Downloading and		
		Installing Python—Running Python—Python Documentation. Getting							
		Started - Program Output statement - Program Input function -							
		Python Basics - Statements and syntax -Variable Assignment -							
						_	 Double Precision 		
		_		•	plex N	lumbers – (Operators – Built-in		
		functions for					<u> </u>		
			•	•		•	equences – Strings		
		_	_	_		•	nilt-in Functions—		
							nctions–List Type		
		Built-in Met	hods-T	uples—Tuple	Oper:	ators and B	uilt-in Functions-		

dfrom this course basic concepts. 2. Expose to the concepts of sequences, string and built-infunction of python. 3. Introduce the various control statements and looping for	Practical Course Outline Skills	1. Program for Systemconfiguration 2. WorkingwithStrings 3. WorkingwithLists 4. WorkingwithDictionary 6. Workingwithconditionalloops—if, else, elif 7. Workingwithconditionalexpressions—for, while,break,continue 8. Implementingprogramsonfunctions 9. Workingwithfunction—formalargumentsandvariable—lengtharguments 10. WorkingwithDetectingandHandlingException 11. Workingwithmodules 12. Working withBuilt-inFunctions
dfrom this course 2. Expose to the concepts of sequences, string and built-infunction of python. 3. Introduce the various control statements and looping for		
function of python. 3. Introduce the various control statements and looping for	-	•
3. Introduce the various control statements and looping for		
I decision making		decision making.
4. Study the exceptions and error handling in program		
execution.		
5. Gain knowledge on file management in Python		
Programming.		
. 6		5 6 .
Recommended Wesley J.Chun, —Core Python Programming , 2 nd Edition, Pearson		Western I Change Company December 1 2nd Edition December 1
Texts Education LPE, NewDelhi,2007.	Recommended	westey J.Chun, —Core Python Programming, 2 Edition, Pearson
ICAD	Recommended Tayte	

ReferenceBooks	 Mark Summerfield, Programming in Python Pearson Education LPE, New Delhi, 1996. Python Programming, Brain draper, kindle unlimited pvt.ltd. Core Python Programming, Dr.R.Nageswara Rao, dreamtech pvtltd. Kindle. The complete reference on Python, Martin.C.Brown MAC GrawHill pvt.ltd. Coding for beginners using Python .Louie Stowell, kindle publishing pvt.ltd.
Website and e-Learning Source	 https://www.programiz.com/python-programming https://www.guru99.com/python-tutorials.html https://www.w3schools.com/python/python_intro.asp https://www.geeksforgeeks.org/python-programming-language/ https://en.wikipedia.org/wiki/Python_(programming_language)

METHOD OF EVALUATION:

Continuous Internal	End Semester I	Total	
Assessment	Theory	Practical	
25	50	25	100

Course Learning Outcome (for Mapping with POs and PSOs)

Students will be able to

CLO1: Develop and execute simple Python programs.

CLO2:Write simple Python programs using conditionals and looping for solving problems.

CLO3:Decompose a Python program into functions.

CLO4:Represent compound data using Python lists, tuples, dictionaries etc.

CLO5: Read and write data from/to files in Python programs.

		POs						PSOs		
	1	2	3	4	5	6	1	2	3	
CLO1	3	2	1	1	3	2	2	2	2	
CLO2	3	2	1	1	3	2	2	2	2	
CLO3	3	2	1	1	3	2	2	2	2	
CLO4	3	2	1	1	3	2	2	2	2	
CLO5	3	2	1	1	3	2	2	2	2	

3- Strong Correlation 2-Medium Correlation 1- Low Correlation

Maths Department

Title of the Course		PAPER I - C PROGRAMMING LANGUAGE AND PRACTICAL (FOR B.Sc MATHEMATICS)						
Paper Number		C PROGRAMMING LANGUAGE						
Category	Core	Year I Credits 5 Code Code						
Instruction Hoursper v		Lecture 4		Tutoria	1	Lab Practice	Total 6	
Pre-requisi		12 Th Standard Mathen	natics			2	0	
Objectives of theCourse		 It is the study of programming language Study about constants, variables and data types Study about operators and Expressions Study of Managing Input and Output Operations 						
Course Outline		UNIT-I: Constants, Variables and Data Types: CharacteristicSet – C Tokens – Keywords and Identifiers – Constants – Variables. (Chapter 2: Section 2.1 to 2.6). UNIT-II: Constants, Variables and Data Types: Data Types – Declaration of Variables – Declaration of Storage Class – Assigning Values to Variables – Defining Symbolic Constants.(Chapter 2: Section 2.7 to 2.11).						
		UNIT-III: Operations and Expressions: Arithmetic Operators - Relation Operators - Logical Operators - Assignment Operators - Increment and Decrement Operators - Conditional Operators - Bitwise Operators - Special Operators. (Chapter 3: Sections 3.2 to 3.9). UNIT-IV: Operations and Expressions: Arithmetic Expressions -						
		Evaluation of Expression – Precedence of Arithmetic Operators – Some Computational Problems – TypeConversions in Expressions. (Chapter 3: Sections 3.10 to 3.14)						
		UNIT-V: Managing Input and Output Operations: Readinga Character – Writing a Character – Formatted Input – Formatted Output. (Chapter 4: Sections 4.2 to 4.5)						
Skills acqu this course		Knowledge, Analytical ability.						

Recommended Text	1. E. Balagurusamy – Programming in ANSI C, Fifth Edition, Tata McGraw Hill Education Private Limited, New Delhi.				
Reference Books	. C. Xavier - C. Language and Numerical Methods, Years of Publication 999, New age international limited, New Delhi. 2 Kernighan B.W. and Catchine D.M. – The C Programming Language, Prentice Hall India, New Delhi 1997.				
Website and e-Learning Source	https://nptel.ac.in				

Course Outcomes (COs)

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

CO	CO Statement				
Number					
CO1	Define Constants and variables.				
CO2	Define Data Types and examples				
CO3	Define Operators and examples				
CO4	Define Expressions and examples				
CO5	Define Input and output Operations				

Mapping of COs with POs

PO	PO1	PO2	PO3	PO4	PO5
co					
CO1	3	2	2	3	3
CO2	2	3	3	3	3
CO3	3	3	3	3	3
CO4	2	3	3	2	3
CO5	2	3	3	3	3

Title of the Course PaperNumber		PAPER II - C PROGRAMMING LANGUAGE AND PRACTICAL (FORB.ScMATHEMATICS)						
		C PROGRAMMING	LANG	UAGE				
		Year I				Course Code		
Category	Core	Semester	II	Credits	3			
Instructional	Hours	Lecture		Tutorial		LabPractice	Total	
perweek		4		-		2	6	
Pre-requisite		12 Th StandardMathematics						
Objectives		Itisthestudyofpr StudyaboutDeci	-		-	าง		
of the		StudyaboutDecisionmakingandBranchingStudyaboutDecisionmakingandLooping						
Course		StudyaboutCharacterarraysandStingsStudyaboutUse-definedfunctions						
		UNIT-I: Decision making and Branching: Decision Making with IF Statement – Simple IF Statement – The IFELSE Statement – Nesting of IFELSE Statement – The ELSE IF Ladder – The Switch Statement. (Chapter2:Section5.2to5.7). UNIT-II: Decision making and Looping: The WHILE Statement – The DO Statement – The FOR Statement – Jumps in LOOPS (Chapter6:Section6.2to6.5). UNIT-III: Arrays:One Dimensional Arrays – Declaration of One Dimensional Arrays – Initialization of One dimensional Arrays – Two Dimensional Arrays – Initializing Two dimensional Arrays – Multi Dimensional Arrays. (Chapter7:Sections7.2to7.7). UNIT-IV: Character Arrays and Strings: Declaring and Initializing String Variable – Reading Strings from Terminal – Writing Strings to Screen – ArithmeticOperations on Characters. Chapter8:Sections8.2to8.5) UNIT-V: User – defined Functions: Need for User-defined Functions – A multi-function Program – Elements of User-defined Functions – Definition of						

Skillsacquiredfromt	Knowledge, Analytical ability.			
hiscourse				
RecommendedText	1. E. Balagurusamy – Programming in ANSI C, Fifth Edition, Tata McGraw			
	Hill Education Private Limited, New Delhi.			
ReferenceBooks	nceBooks 1. C. Xavier - C. Language and Numerical Methods, Years of Publication			
	1999, New age international limited, New Delhi.			
	2 Kernighan B.W. and Ratchine D.M. – The C Programming Language, Prentice Hall India, New Delhi 1997.			
Websiteand e-LearningSource	https://nptel.ac.in			

CourseOutcomes(COs)

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

CO	COStatement				
Number					
CO1	DefineDecisionmakingandBranching				
CO2	DefineDecisionmakingandlooping				
CO3	DefineArraysandexamples				
CO4	DefineCharacterArraysandStrings				
CO5	DefineUser-definedFunctions				

MappingofCOswithPOs

PO	PO1	PO2	PO3	PO4	PO5
co					
CO1	3	2	2	3	3
CO2	2	3	3	3	3
CO3	3	3	3	3	3
CO4	2	3	3	2	3
CO5	2	3	3	3	3