

PERIYAR UNIVERSITY

PERIYAR PALKALAI NAGAR SALEM-636011

DEGREE OF BACHELOR OF SCIENCE

Syllabus for

B.Sc., COMPUTER SCIENCE ARTIFICIAL INTELLIGENCES AND DATA SCIENCE

(SEMESTER PATTERN- CBCS)

(For Candidates admitted in the colleges affiliated to

Periyar university from 2023-2024 onwards)

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION CHENNAI-600005

1. Introduction

B.Sc. Computer Science Artificial Intelligence and Data 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

Artificial intelligence (AI) is the ability of machines to replicate or enhance human intellect, such as reasoning and learning from experience. Artificial intelligence has been used in computer programs for years, but it is now applied to many other products and services. For example, some digital cameras can determine what objects are present in an image using artificial intelligence software. In addition, experts predict many more innovative uses for artificial intelligence in the future, including smart electric grids.

AI uses techniques from probability theory, economics, and algorithm design to solve practical problems. In addition, the AI field draws upon computer science, mathematics, psychology, and linguistics. Computer science provides tools for designing and building algorithms, while mathematics offers tools for modeling and solving the resulting optimization problems.

2. Programme Outcomes (PO) of B.Sc. degree programme in Computer Science Artificial Intelligence and Data 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.

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: Exhibit good **domain knowledge** and completes the assigned tasks Effectively and efficiently in par with the expected quality standards.

PO6: Apply **analytical and critical thinking**toidentify, formulate, analyze and solve Complex problems in order to reach authenticated conclusions

3. Programme Specific Outcomes of B.Sc. Degree Programme in Computer Science Artificial Intelligence and Data Science

- PSO1: Graduates should be able to evolve AI based efficient domain specific processes for effective decision making in several domains such as business and governance domains for Artificial Intelligence and Data Science
- 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: Demonstrate the ability to create innovative solutions from idea to product, applying Scientific methods and tools
- PSO4: Provide innovative ideas to instigate new business ventures in the hospitality industry
- PSO5: Acquire good knowledge and understanding to solve specific theoretical and applied problems in advanced areas of Computer Science and Industrial statistics.
- PSO6: Apply the technical and critical thinking skills in the discipline of artificial Intelligence and Data Science to find solutions for complex problems.
- PSO7: Equip with Computer science technical ability, problem solving skills, creative talent and power of communication necessary for Various forms of employment.
- PSO8: To collect requirements, analyze, design, implement and test software Systems.

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
	Foundation Course	Instil confidence among students
	To ease the transition of learning	 Create interest for the subject
	from higher secondary to higher	
I	education, providing an overview of	
	the pedagogy of learning abstract	
	Mathematics and simulating	
	mathematical concepts to real world. Skill Enhancement papers	To design and design design
	Skill Enhancement papers (Discipline centric / Generic /	Industry ready graduatesSkilled human resource
	Entrepreneurial)	
	Entrepreneurary	 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
I, II, III,		internships, apprenticeships, field work involving
IV		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
	Elective papers-	Strengthening the domain knowledge
	An open choice of topics categorized	• Introducing the stakeholders to the State-of Art
	under Generic and Discipline Centric	techniques from the streams of multi-disciplinary,
		cross disciplinary and inter disciplinary nature
		• Students are exposed to Latest topics on
III, IV, V		Computer Science / IT, that require strong
& VI		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
		respective sectors

IV	Industrial Statistics	 Exposure to industry moulds students intersolution providers Generates Industry ready graduates Employment opportunities enhanced 						
IV	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	Project with Viva – voce	 Self-learning is enhanced Application of the concept to real situation is conceived resulting in tangible outcome 						
VI	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 Credits: For Advanced Learners / Honors degree		To cater to the needs of peer learners / research aspirants						
Skills acquired from the Courses		Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill						

Credit Distribution for UG Programmes

Sem I	Credit	Hour	Sem II	Credit	Honr	Sem III	Credit	Hour	Sem IV	Credit	Hour	Sem V	Credit	Hour	Sem VI	Credit	Hour
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	4.3 Core 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, (Entrepreneur ial Skill)	1	1	4.6 Skill Enhancem ent Course SEC-6	2	2	5.6 Elective VI Generic/ Discipline Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhancem ent - (Foundatio n 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 Enhancem ent Course SEC-7	2	2	5.7 Value Education	2	2	6.7 Profession al Competen cy Skill	2	2
						3.8 E.V.S.	-	1	4.8 E.V.S	2	1	5.8 Summer Internship /Industrial Training	2				
	3	3 0		3	3 0		2 2	3 0		2 5	3 0		2 6	3 0		2 1	3 0

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

Semester-IV

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
NMSDC	-	2	-	-	-	-	2
Total	23	25	22	25	26	21	142

*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
	23UADCC01	CC1-Data Structures	5	5
Part-III	23UADCCP01	CC2- Practical:Computer Programming Lab	3	3
		Elective Course –EC1 (Generic Specific) Choose from Annexure I	5	6
Part-		Skill Enhancement Course- SEC1 (Non Major Elective)	2	2
IV		Foundation Course FC – Fundamentals of Computer Programming	2	2
		23	30	

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
Part-III	21UADCC02	CC3 –Introduction on python	5	5
	21UADCCP02	CC4 –Practical: Python Programming Lab	3	3
		Elective Course - EC2 (Generic Specific) Choose from Annexure I	5	6
Part-IV		Skill Enhancement Course -SEC2 (Non Major Elective)	2	2

Choose from Annexure II Total	25	30
Skill Enhancement Course - SEC3	2	2

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	
	23UADCC03	CC5-Foundation of Artificial intelligence	5	5	
Part- III	23UADCCP03	CC6-Practical: Internet Programming Lab	3	3	
		Elective Course- EC3 (Generic Specific) Choose from Annexure I	5	6	
		Skill Enhancement Course -SEC4 Choose from Annexure II	1	1	
Part- IV		Skill Enhancement Course -SEC5 Choose from Annexure II	2	2	
		Environmental Studies	-	1	
	Total 22 30				

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
Part- III	23UADCC04	CC7-Fundamental of Data Science	4	4
	23UADCCP04	CC8-Practical: Database Programming Lab	3	3
		Elective Course - EC4 (Generic Specific) Choose from Annexure I	6	6
Part- IV		Skill Enhancement Course - SEC6 Choose from Annexure II	2	2
		Skill Enhancement Course - SEC7Choose 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)
	23UADCC05	CC9 –Ethics of Artificial intelligence	4	5
	23UADCC06	CC10 - Database Design and management	4	5
	23UADCCP05	CC11 - Practical: Data Science 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
	23UADCCPR1	CC12 - Project with Viva voce	4	5
Part-IV		Value Education	2	2
		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)
	23UADCC07	CC13 -Robotic Process Automation	4	6
	23UADCC08	CC14- Natural Language Processing	4	6
Part-III	23UADCCP06	CC15-Practical:Programming in UI Path Automation 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		142

SUGGESTED CORE COMPONENTS

S.No	Paper Code	Paper Title
1	23UADCC09	Programming in C
2	23UADCCP07	Programming in C Lab
3	23UADCC10	Object oriented Programming using C++
4	23UADCCP08	Object oriented Programming using C++ Lab
5	23UADCC11	Mobile Application Development
6	23UADCCP09	Mobile Application Development Lab
7	23UADCC12	Data Analytics using R
8	23UADCCP10	Data Analytics using RLab
9	23UADCC13	Machine Learning
10	23UADCCP11	Machine Learning Lab
11	23UADCC14	Data Mining and Warehousing
12	23UADCC15	Software Metrics
13	23UADCC16	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
22	Applied Electronics-I
23	Applied Electronics-II
24	Applied Electronics Lab

Discipline Specific

S.No	Paper Code	Paper Title
1	23UADE01	Analytics for Service Industry
2	23UADE02	Cryptography
3	23UADE03	Big Data Analytics
4	23UADE04	RDBMS with PL/SQL
5	23UADE05	IOT and its Applications
6	23UADE06	Software Project Management
7	23UADE07	Image Processing
8	23UADE08	Human Computer Interaction
9	23UADE09	Fuzzy Logic
10	23UADE10	Artificial Intelligence
11	23UADE11	Robotics and its Applications
12	23UADE12	Computational Intelligence
13	23UADE13	Grid Computing
14	23UADE14	Cloud Computing
15	23UADE15	Artificial Neural Network
16	23UADE16	Introduction to Data Science
17	23UADE17	Agile Project Management
18	23UADE18	Virtual Realityand more
19	23UADE19	Data Analytics
20	23UADE20	Cognitive Science and Analysis
21	23UADE21	Internet of Things
22	23UADE22	Data Visualization

[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	23UADSE01	Fundamentals of Information Technology
2	23UADSE02	Introduction to HTML
3	23UADSE03	Web Designing
4	23UADSE04	PHP Programming
5	23UADSE05	Software Testing
6	23UADSE06	Understanding Internet
7	23UADSE07	Office Automation
8	23UADSE08	Quantitative Aptitude
9	23UADSE09	Multimedia Systems
10	23UADSE10	Advanced Excel
11	23UADSE11	Biometrics
12	23UADSE12	Cyber Forensics
13	23UADSE13	Pattern Recognition
14	23UADSE14	Enterprise Resource Planning
15	23UADSE15	Simulation and Modelling
16	23UADSE16	Internet Basics Laboratory
17	23UADSE17	Internet Programming Lab

[Pl. Note: In Semester-VI - For EC7 and EC8 subjects

FIRST SEMESTER

CORE PAPER

Subject	Subject Name	bject Name E L T P S 2			Mark	S					
Code		Category						Credits	CIA	Exter nal	Total
CC1	Data Structures	Core	5	-	-	-	4	25	75	100	
	Learning O		es								
LO1	Understand the concept of abstract dat	a types									
LO2	Analyze linear data structures, such as different applications.	lists, qu	ieue	es, ai	nd s	tack	is, ac	cording	to the no	eeds of	
LO3	Demonstrate the concept of trees and i	Demonstrate the concept of trees and its applications									
LO4	Design, implement and analyze efficient tree structures to meet requirements such as searching, indexing, and sorting							as			
LO5	Enhance the knowledge to solve problems as graph problems and implement efficient graph algorithms to solve them							ient			
UNIT	C	ontents								No. of Hours	
I	Abstract Data Types (ADTs) – Al classes in Python – inheritance – in Introduction to analysis of algorithm analyzing recursive algorithms.	namespa	aces	- :	shal	low	and	deep	copying.	15	
II	Linear Structures - List ADT – a implementations – singly linked lists – applications of lists – Stack ADT – 0	– circul	arly	link	ed 1	ists	- do	ubly lin			
III	Sorting and Searching- Bubble sort – selection sort – insertion sort – merge sort – quick sort – linear search – binary search – hashing – hash functions – collision handling – load factors, rehashing, and efficiency										
IV	Tree Structures - Tree ADT – Binary Tree ADT – tree traversals – binary search trees – AVL trees – heaps – multi-way search trees.						15				
V	Graph Structures- Graph ADT – re DAG – topological ordering – shortest	presenta	ation	is o					versals –	15	

TOTAL HOURS

	Course Outcomes	Programme Outcomes						
CO	Understand the concept of abstract data types							
CO1	Analyze linear data structures, such as lists, queues, and stacks, according to the needs of different applications	PO1, PO2, PO3, PO4, PO5, PO6						
CO2	Demonstrate the concept of trees and its applications.	PO1, PO2, PO3, PO4, PO5, PO6						
CO4	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	Design, implement and analyze efficient tree structures to meet requirements such as searching, indexing, and sorting	PO1, PO2, PO3, PO4, PO5, PO6						
CO5	Enhance the knowledge to solve problems as graph problems and implement efficient graph algorithms to solve them	PO1, PO2, PO3, PO4, PO5, PO6						
	Textbooks							
1	Ellis Horowitz, Sartaj Shani, Data Structures, Galgotia Publication	ì.						
2	Ellis Horowitz, Sartaj Shani, Sanguthevar Rajasekaran, Computer Publication.	Algorithms, Galgotia						
3	Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwas & Algorithms in Python", John Wiley & Sons Inc., 2013	sser, "Data Structures						
4	Lee, Kent D., Hubbard, Steve, "Data Structures and Algorithms w Edition 2015	ith Python" Springer						
5	Aho, Hopcroft, and Ullman, "Data Structures and Algorithms", Pe	earson Education, 1983						
	Reference Books							
1.	Jean-Paul, Tremblay & Paul G .Sorenson , An Introduction to Applications Tata McGraw Hill Company 2008, 2ndEdition.	Data structures with						
2.	Samanta.D , Classic Data Structure Prentice Hall of India Pvt Ltd	· · · · · · · · · · · · · · · · · · ·						
3.	Seymour Lipschutz, Data Structures McGraw Hill Publications, 20							
4.	Rance D. Necaise, "Data Structures and Algorithms Using Pythor 2011	n", John Wiley & Sons,						
5.								

	Web Resources									
1.	https://www.geeksforgeeks.org/data-structures/									
2.	https://www.tutorialspoint.com/data_structures_algorithms/index.htm									
3.	https://techdevguide.withgoogle.com/paths/data-structures-and-algorithms/									
4.	https://www.freecodecamp.org/news/learn-data-structures-and-algorithms/									
5.	https://www.worldscientific.com/worldscibooks/10.1142/5256#t=aboutBook									

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	3	2	2	3	2
CO 3	3	3	2	2	3	2
CO 4	3	3	2	3	2	2
CO 5	3	3	2	3	2	3
Weightage of course contributed to each PSO						

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

Subj		Subject Name	ľ	L	T	P	S	Š	Marks					
Cod	le		Category					Credits	CIA	CIA Exter nal Total				
CC	22	COMPUTER PROGRAMMING LAB	Core	-	-	4	-	4	25	75	100			
	Learning Objectives													
LO1	Apply the various basic programming constructs like decision making statements. Looping statements ,functions, concepts like overloading, inheritance ,polymorphism ,virtual functions , constructors and destructors.													
LO2	Illus	stratetheconceptofVirtualClasse	es,inlinefunc	tion	sand	lfrie	ndfi	unctio	ons					
LO3	LO3 Comparethevariousfilestreamclasses; filetypes, usage of templates and exception Handling mechanisms													
LO4	Comparetheprosandconsofprocedureorientedlanguagewiththeconceptsofobject Oriented language.													
LO5	Be able to read and write files in Programming													

	LAB EXERCISES	Required Hours					
numbers. 2. Write a 3. Write a 4. Write a 5. Write a 6. Write a E_ Number to get and a 7.writeC+- 8.WriteaC DataTypes 9.Write a line number	 Write a C program to generate n prime numbers. Write a C program to generate Fibonacci series. Write a C program to sort the given set of numbers in ascending order. Write a C program to count the number of Vowels in the given sentence. Write a C++ Program to create class, which consists of EMPLOYEE Detail like E_ Number, E_ Name, Department, Basic, Salary, Grade. Write a member function to get and display them. writeC++Program to create class SHAPE which consists of two virtual functions. WriteaC++Program using function overloading to read two matrices of different DataTypes Such as integers and floating point numbers. Write a C++ Program to create a File and to display the contents of that file with line numbers. Write a C++ Program to merge two files into a single file. 						
	Course Outcomes						
	On completion of this course, students will						
CO1	Apply the various basic programming constructs like decision making statements ,functions, concepts like overloading, inheritance ,po ,virtual functions , constructors and destructors						
CO2	IllustratetheconceptofVirtualClasses,inlinefunctions and friend functions						
CO3	Identify suitable programming constructs for problem solving.						
CO4	Comparethevariousfilestreamclasses; filetypes, usage of templates and excep mechanisms	otion Handling					
CO5	Comparetheprosandconsofprocedureorientedlanguagewiththeconceptsofolanguage	object Oriented					

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

Sub	-	Subject Name		L	T	P	S		S	Marks				
Со	de		Category					Credits	Credits	Credits	Inst. Hours	CIA	External	Total
F	С	Fundamentals of Computer Programming	FC	2	-	-	-	2	2	25	75	100		
			rning Obje	ectiv	es	l	l	l						
LO1		part knowledge about Comput												
LO2		derstand the concepts and tech												
LO3		aip and indulge themselves in						<u> </u>						
LO4	lointr	oduceheconceptsofObjectOrie	nteaPrograi	mmı	ngPa	aradı	gm 1	nC+	+					
LO5	Under	stand about operating system	and their us	es										
UNIT		Cont								No. 0	Of. Ho	ours		
I		luction to C - Introduction												
		uction - Character set - C t		•										
		ants - Variables - Data typ												
		ning values to variables -	Č	•										
		netic, Relational, Logical, A	•								6			
	_	al, Increment and Decrement	_				_				· ·			
		uation of expression - precede			_									
		rsion in expression – operat	_					-						
		matical functions - Reading &	& Writing a	cha	racte	er -	Forn	natte	d					
		and output.		<u> </u>	•	3.6			1					
II		on Making , Looping and	-				_							
		hing: Introduction – if, i			_									
		entselse if ladder – The switch				-					6			
		Statement. Decision Making												
		statement- the do statement -		teme	nı-jı	ımps	5 III I	oops	5.					
III		s – Character Arrays and Strin ntroduction toC++-key concep		ot o=	iont	ad.								
1111		ntroduction toC++-key conceptions are supported to the support of					n C :							
	_	eclarations. Functions in C++-						Τ-		6				
		pading. Classesand Objects: D												
		perFunctions—Static Member v		-			_	of						
		s—friend functions—Overloadir												
		asses –Constructor and destruc												
IV		itance - Operator Overload						inar	v					
1		ors – Overloading Friend	_		_		-				6			
	Porat			د ع	r		101	~~~						

	Libraria Cinal Makilani Makilan	<u> </u>						
	Inheritance: Types of Inheritance – Single, Multiple,							
	Hierarchal, Hybrid ,Multipath inheritance -Virtual base Classes-							
	Abstract Classes.							
V	Pointers & Files - Pointers—Declaration—Pointer to Class, Object—this							
	pointer-Pointers to derived classes and Base classes-Arrays-							
	Characteristics-array of classes. Files-File stream classes-file modes-							
	Sequential Read/Write operations-Binary and ASCII Files -Random	6						
	Access Operation-Templates-Exception Handling- Miscellaneous							
	functions.							
	TOTAL HOURS	30						
	Course Outcomes	Programme						
		Outcomes						
CO 1	Learn about the Computer fundamentals and the Problem solving							
	and understand the basic concepts of C and C++ programming							
	Demonstrate the various basic programming constructs like	PO1, PO2, PO3,						
CO2	decision making statements. Looping statements and functions.	PO4, PO5, PO6						
		, ,						
	Analyze the object oriented concepts like overloading, inheritance	PO1, PO2, PO3,						
CO3	,polymorphism, Virtual functions ,constructors and destructors.	PO4, PO5, PO6						
		,,						
	Comparethevariousfilestreamclasses; filetypes, usage of templates and	PO1, PO2, PO3,						
CO4	exception Handling mechanisms, pros and cons of procedure	PO4, PO5, PO6						
	oriented language with the concepts of programming language	104, 103, 100						
	Study about Numeric data and character-based data.	PO1, PO2, PO3,						
CO5	Analyze about Arrays.	PO4, PO5, PO6						
	Developprogramsincorporatingtheprogrammingconstructsofobjecto	PO1, PO2, PO3,						
CO6	riented Programming concepts	PO4, PO5, PO6						
	Textbooks							
_	1. E Balagurusamy: Computing Fundamentals & C Programming	– Tata McGraw-Hill,						
1	Second Reprint 2008							
		1 T 1 C D						
2	Ashok N Kamthane ,Object-Oriented Programming with Ansi an	a Turbo C++,Pearson						
2	Education,2003.							
	<u> </u>							
	Web Resources							
1.	https://www.tutorialspoint.com/computer_programming/computer_p	programming basics.ht						
1	m	- Carronne						
2.	https://www.educative.io/answers/what-are-the-basic-fundamental-co	oncepts-of-						
	programming							
3.	https://www.geeksforgeeks.org/basics-of-computer-programming-fo	r-beginners/						
		<u> </u>						

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

Title of the	Subject Name	Category	L	T	P	S	S		a Z	r k	N N		
Course/ Paper							Credits	Inst.	CIA	Exter	Total		
CC3	Introduction to Python Programming	Core	5	-	-	-	4	5	25	75	100		
		Learning Obj	ectiv	es									
LO1	To know the basics of algorithmic problem solving with read and write simple Python programs												
LO2	To develop Python prog	To develop Python programs with conditionals and loops											
LO3	To define Python functions and call them												
LO4	To use Python data strue Python.	ctures - lists, tupl	es,	dictio	onari	es ar	d fix	inp	ut/outp	ut with	files in		
LO5	To understand various	sorting and search	hing										
UNIT		Content	ts								o. of ours		
	Algorithms, building bl	ocks of algorithm	ıs (st	atem	ents	, stat	e, co	ntro	l flow,				
т.	functions), notation (ps	seudo code, flow	v cha	art, p	orogi	amn	ning	lang	guage),		1.5		
I	algorithmic problem so	lving, simple stra	ategi	es fo	r de	veloj	oing	algo	rithms		15		
(iteration, recursion).													
	Python interpreter and	interactive mod	de, v	alue	s an	d ty	pes:	int,	float,				
II	boolean, string and	list; variables,	exp	ressi	ons,	sta	teme	ents,	tuple	15			
	assignment, precedence	of operators, co	mm	ents,	mod	lules	and	fun	ctions,				

Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else). Iteration: state, while, for, break, continue, pass. Fruitful functions: return values, parameters, local and global scope, function composition, recursion. Strings: string slices, immutability, string functions and methods, string module, Lists as arrays Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, list parameters. Tuples: tuple assignment, tuple as return value, Dictionaries: operations and methods, advanced list processing - list comprehension Files and exception: text files, reading and writing files, format operator, command line arguments, errors and exceptions, handling exceptions, modules, packages. Total 75 Course Outcomes Programmeme Outcome CO Develop algorithmic solutions to simple computational problems CO1 Read, write, execute by hand simple Python programs. Structure simple Python programs for solving problems. CO2 Decompose a Python program into functions CO3 Describe the hash function and concepts of collision and its resolution methods CO4 Represent compound data using Python lists, tuples, dictionaries. Read and write data from/to files in Python Programs CO5 Judge the pros and cons of Python PO5,PO6 Text Book Allen B. Downey, "Think Python: How to Think Like a Computer Scientist"", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist"", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016. Guido van Rossum and Fred L. Drake Jr, "An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011 Reference Books John V Guttag, "Introduction to Computation and Programming Using Python"", Revised and expanded Edition, MIT Press, 2013 Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: An Inter-disciplinary Approach, Pearson India Education (In		function definition and use, flow of execution, paramete	ers and arguments.						
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Allen B. Downey, `Think Python: How to Think Like a Computer Scientist'", 2nd edition, Updated for Python 3, Shroff/O"Reilly Publishers, 2016. Guido van Rossum and Fred L. Drake Jr, "An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011 Reference Books John V Guttag, "Introduction to Computation and Programming Using Python"", Revised and expanded Edition, MIT Press, 2013 Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016 Timothy A. Budd, "Exploring Python", Mc-Graw Hill Education (India) Private Ltd.,	203		1 03,1 00						
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John V Guttag, "Introduction to Computation and Programming Using Python", Revised and expanded Edition, MIT Press, 2013 Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016 Timothy A. Budd, "Exploring Python", Mc-Graw Hill Education (India) Private Ltd.,		·							
1. Revised and expanded Edition, MIT Press, 2013 Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016 Timothy A. Budd, "Exploring Python", Mc-Graw Hill Education (India) Private Ltd.,			D	D :1 ****					
Revised and expanded Edition, MTI Press, 2013 Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016 Timothy A. Budd, "Exploring Python", Mc-Graw Hill Education (India) Private Ltd.,,	1.		Programming Usi	ng Python'''',					
 Python: An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016 Timothy A. Budd, "Exploring Python", Mc-Graw Hill Education (India) Private Ltd., 		•	Tuan dana' B	· · ·					
2016 Timothy A. Budd, "Exploring Python", Mc-Graw Hill Education (India) Private Ltd.,,	2								
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- 10015	3	Timothy A. Budd, "Exploring Python", Mc-Graw Hill	Education (India)	Private Ltd.,,					
2015		2015	Dun amana? CENICA	CE L					
Kenneth A. Lambert, "Fundamentals of Python: First Programs", CENGAGE Learning, 2012.	GE Learning,								
5 Charles Dierbach, "Introduction to Computer Science using Python: A Computational	5		using Python: A C	Computational					

	Problem- Solving Focus, Wiley India Edition, 2013.						
	Web Resources						
1.	https://www.python.org/about/gettingstarted/						
2.	https://www.programiz.com/python-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	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

Title of the Course/	Subject Name	Category	L	T	P	S		rs.	Я	r A	N .
Paper							Credits	Inst. Hours	CIA	External	Total
CC4	Python Programming Lab	Core	-	-	4	-	4	4	25	75	100
		Learning Obj	ectiv	es							
LO1	To write, test, and debu	g simple Pythor	n prog	gram	S						
LO2	To implement Python p	programs with co	onditi	onal	s and	d loo	ps.				
LO3	Use functions for struct	uring Python pr	ograi	ns.							
LO4	Represent compound da	ata using Python	lists	, tup	les a	nd d	ictio	narie	s.		
LO5	Read and write data from										
Sl. No	Contents								o. of ours		
1.	Compute the GCD of to	wo numbers									
2.	Find the square root of	a number (Newt	ton"s	met	hod)						

3.	Exponentiation (power of a number)		
J.			
4.	Find the maximum of a list of numbers		
	Linear search and Binary search.		
_			
5.			
6.	Selection sort, Insertion sort		
7.	Merge sort		60
	First n prime numbers		
8			
	Multiply matrices		
9.			
10	Programs that take command line arguments (word co	unt)	
	Total		60
	Course Outcomes	Programmem	Outcome
СО	Write, test, and debug simple Python programs. Read and write data from/to files in Python		
1	Implement Python programs with conditionals and loops	PO1,PO4,PO5	
2	Develop Python programs step-wise by defining functions and calling them.	PO1, PO4,PO6	
3	Describe the hash function and concepts of collision and its resolution methods	PO1,PO3,PO6	
4	Use Python lists, tuples, dictionaries for representing compound data	PO3,PO4	
5	Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data	PO1,PO5,PO6	
	Text Book		
1	Mark Summerfield. —Programming in Python 3: A Python Language, Addison-Wesley Professional, 2009	•	uction to the
L			

	Reference Books							
1	Martin C. Brown, —PYTHON: The Complete Referencel, McGraw-Hill, 2001							
	Web Resources							
1.	https://www.sanfoundry.com/python-problems-solutions/							
2.	https://www.tutorialgateway.org/python-programming-examples/							

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	15	15	13	15	13	15
contributed to each						
PSO						

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

SECOND YEAR

SEMESTER III

Subject Code	Subject Name		L	T	P	S		S		Mark	S
		Category					Credits	Inst. Hours	CIA	External	Total
CC5	Foundation of Artificial Intelligence	Core	5	-	-	-	4	5	25	75	100
	Learning Objectives										
LO1	Understand the basic conce	pts of intell	igent	age	nts						
LO2	Develop general-purpose puthat reason under uncertaint		ing a	igent	s, lo	gical	reas	onin	ig agent	ts and	agents
LO3	Employ AI techniques to so	olve some o	f toda	ay"s	real	worl	ld pr	oblei	ms.		
LO4	Analyze the implications of	applying A	AI sys	stem	s to (orgar	nizat	ions	and fut	ure of	work.
LO5	Explain how to develop AI requirements.	systems to	meet	busi	iness	s, org	aniz	ation	nal, and	techn	ology
UNIT		Conten	its								o. of ours
I	Introduction to AI –Agents	and Enviro	nme	nts –	Con	cept	of ra	tion	ality –		15
	Nature of environments –S	tructure of	agen	ts Pı	oble	m so	olvin	g ag	ents –		
	search algorithms –uninform		_								
II	Heuristic search strategie	s –heuristi	c fu	nctio	ons.	Loc	al s	earcl	n and		15
	optimization problems –local search in continuous space –search with										
	non-deterministic actions –search in partially observable environments										
	-online search agents and u	nknown en	viron	men	ts						
III	Game theory –optimal dec	isions in ga	mes	-alp	ha-t	eta s	searc	h –n	nonte-		15
	carlo tree search – stoch	astic game	es –p	oartia	ally	obse	rvab	le g	games.		
	Constraint satisfaction prob	olems –cons	strain	t pro	pag	ation	-ba	cktra	acking		
	search for CSP –local searc	h for CSP -	-struc	cture	of C	CSP.					

		1.5					
		15					
logic. First-order logic –syntax and semantics	-knowledge						
representation and engineering –inferences in first-order logic –forward							
chaining –backward chaining –resolution							
Ontological engineering -categories and objects -ev	vents –mental	15					
objects and modal logic – reasoning systems for categories	ies –reasoning						
with default information. Classical planning – algorithm	s for classical						
planning -heuristics for planning -hierarchical	planning –						
nondeterministic domains –time, schedule, and resources	–analysis.						
Total		75					
Course Outcomes	Programmem	eOutcomea					
Understand autonomous agents that make effective							
decisions in fully informed, partially observable and	PO1						
adversarial settings							
Choose appropriate algorithms for solving given AI	PO1 PO2						
problems	101,102						
Design and implement logical reasoning agents.	PO4,PO6						
Demonstrate agents that can reason under uncertainty	PO4,PO5,PO6						
Apply basic principles of AI in solutions that require							
problem solving, inference, perception, knowledge	PO3,PO6						
representation, and learning.							
Text Book							
Stuart Russel and Peter Norvig, "Artificial Intelligence: A	Modern Appro	ach", Fourth					
Edition, Pearson Education, 2020.							
Dan W. Patterson, "Introduction to AI and ES", Pearson Ed	ducation, 2007						
Kevin Night, Elaine Rich, and Nair B., "Artificial Intellige	nce", McGraw F	Hill, 2008					
Reference Books							
Reference Books 1. Patrick H. Winston, "Artificial Intelligence", Third editions and the state of the state	on, Pearson Editi	ion, 2006					
	proving – propositional model checking –agents based or logic. First-order logic –syntax and semantics representation and engineering –inferences in first-order logical engineering –categories and objects –evobjects and modal logic – reasoning systems for categories with default information. Classical planning – algorithm planning –heuristics for planning –hierarchical nondeterministic domains –time, schedule, and resources. Total Course Outcomes Understand autonomous agents that make effective decisions in fully informed, partially observable and adversarial settings Choose appropriate algorithms for solving given AI problems Design and implement logical reasoning agents. Demonstrate agents that can reason under uncertainty Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning. Text Book Stuart Russel and Peter Norvig, "Artificial Intelligence: A Edition, Pearson Education, 2020. Dan W. Patterson, "Introduction to AI and ES", Pearson Education, 2020.	representation and engineering –inferences in first-order logic –forward chaining –backward chaining –resolution Ontological engineering –categories and objects –events –mental objects and modal logic – reasoning systems for categories –reasoning with default information. Classical planning – algorithms for classical planning –heuristics for planning –hierarchical planning – nondeterministic domains –time, schedule, and resources –analysis. Total Course Outcomes Programmem Understand autonomous agents that make effective decisions in fully informed, partially observable and adversarial settings Choose appropriate algorithms for solving given AI problems Design and implement logical reasoning agents. PO4,PO5 Demonstrate agents that can reason under uncertainty Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning. Text Book Stuart Russel and Peter Norvig, "Artificial Intelligence: A Modern Appro					

	(http://nptel.ac.in/)
3.	Artificial Intelligence by Example: Develop machine intelligence from scratch using
	real artificial intelligence use cases -by Dennis Rothman, 2018
	Web Resources
1.	https://www.javatpoint.com/artificial-intelligence-ai
2.	https://www.tutorialspoint.com/artificial_intelligence/index.htm

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

Subject	Subject Name	ı	L	T	P	S	S	70	ľ	Marks	5
Code		Categor y					Credits	Inst. Hours	CIA	Exter	Total
CC6	Internet Programming Lab	Core	-	-	4	1	4	4	25	75	100
	Learning Objectives										

	To introduce the concepts of Object Oriented Programming Paradigm and the	;
LO1	Programming constructs of JAVA	
LO2	Use an integrated development environment to write, compile, run, and test si object-oriented Java programs.	mple
LO3	Read and make elementary modifications to Java programs that solve real-wo problems.	rld
LO4	Validate input in a Java program.	
LO5	Document a Java program using Javadoc.	
	Details	No. of Hours
	List of Exercises:	
1	Write a Java Applications to extract a portion of a character string and print the extracted string.	
2	Write a Java Program to implement the concept of multiple inheritance using Interfaces	
3	Write a Java Program to create an Exception called payout-of-bound sand throw the exception	
	Write a Java Program to implement the concept of multi the reading with the use of any three multiplication tables and assign three different	
4	priorities to them. Write a Java Program to draw several shapes in the created windows	
5		60
6	Write a Java Program to demonstrate the Multiple Selection List-box.	
7	Write a Java Program to create a frame with three text fields for name ,age	
8	and qualification and a text Field for multiple line for address Write a Java Program to create Menu Bars and pull down menus	

9	Write a Java Program to create frames which respond to the mouse clicks.						
10	Write a Java Program to draw circle ,square ,ellipse and rectangle at the mouse click positions						
Total							
	Course Outcomes	Programmeme	Outcome				
CO	On completion of this course, students will						
CO1	Apply the various basic programming constructs of JAVA like decision makingstatements.	PO1					
CO2	Looping statements, overloading, inheritance, polymorphism, constructors And destructors	PO1,PO2					
CO3	Illustrate the concepts of the reading and multi-threading.	PO4,PO6					
CO4	Design programs using various file stream classes;file types ,and frames.	PO4,PO5,PO6					
CO5	An exposure to create real time applications using JAVA	PO3,PO5					
	Text Book						
1	Programming with Java-A Primer-E. Balagurusamy,3rd Edi	tion, TMH.					
	Reference Books						
1.	The Complete ReferenceJava2-PatrickNaughton&Hebert Sc	hildt,3rd Edition,	TMH				
	Web Resources						
1.	E-content from open source libraries						
2.	https://www.sanfoundry.com/java-programming-examples/						

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

Subject Code	Subject Name		L T P S				Š		Mark	S	
		Category					Credits	Inst. Hours	CIA	Ext	Total
CC7	Fundamentals of Data Science	Core	5	-	-	-	4	5	25	75	100
	Learning Obj	ectives	3								
LO1	LO1 To acquire skills in data preparatory and preprocessing steps										
LO2	To understand the mathematical skills in statistics										
LO3	To learn the tools and packages in Python for data science										
LO4	To gain understanding in classification and Regression Model										
LO5	To acquire knowledge in data interpretation and visualization techniques										
UNIT	Contents							No. of Hours			5
I	Need for data science –benefits and uses –facets of data – data science process –setting the research goal – retrieving data –cleansing, integrating and transforming data –exploratory data analysis –build the models – presenting and building applications							_ g 15			
II	Frequency distributions –Outliers –relative frequency distributions –cumulative frequency distributions – frequency distributions for nominal data –interpreting distributions –graphs – averages –mode –median –mean								15	5	

	-averages for qualitative and ranked data.				
III	Normal distributions –z scores –normal curve problems – finding proportions –finding scores – more about z scores –correlation –scatter plots –correlation coefficient for quantitative data – computational formula for correlation coefficien				
IV	Basics of Numpy arrays, aggregations, computations on arrays, comparisons, structured arrays, Data manipulation, data indexing and selection, operating on data, missing data, hierarchical indexing, combining datasets –aggregation and grouping, pivot tables.				
V	Visualization with matplotlib, line plots, scatter plots, visualizing errors, density and contour plots, histograms, binnings, and density, three dimensional plotting, geographic data				
	75				
	Course Outcomes				
Course Outcomes	On completion of this course, students will;				
CO1	Apply the skills of data inspecting and cleansing.	PO1, PO2, PO6			
CO2	CO2 Determine the relationship between data dependencies using statistics				
CO3	Understand the can handle data using primary tools used for data science	PO1, PO3, PO5			
CO4	Represent the useful information using mathematical skills.	PO2, PO6			
CO5	Apply the knowledge for data describing and visualization using tools	PO1, PO3, PO6			
Text Rooks					

Text Books:

- 1. David Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introducing Data Science", Manning Publications, 2016.
- 2. Robert S. Witte and John S. Witte, "Statistics", Eleventh Edition, Wiley Publications, 2017. 3. Jake VanderPlas, "Python Data Science Handbook", O"Reilly, 2016.

References:

1. Allen B. Downey, "Think Stats: Exploratory Data Analysis in Python", Green Tea Press, 2014.							
	Web Resources						
1.	https://www.w3schools.com/datascience/						
2.	https://www.geeksforgeeks.org/data-science-tutorial/						
3.	https://www.coursera.org/						

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

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	2	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	14	14	14	11

Subject	Subject Name		L	T	P	S		Š		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
CC8	Database Programming Lab	Core	-	-	4	-	4	4	25	75	100
	Lea	rning Obje	ectiv	es	•	•					
LO1	To understand the database development life cycle										
LO2	To learn database design using conceptual modelling, Normalization										
LO3	To implement database usin SQL programming	g Data defin	nitio	n, Q	uery	ing u	ısing	SQI	_ manip	oulatio	on and
LO4	To implement database appli	cations usin	ng II	DE/R	AD	tools	S				
LO5	To learn querying Object-relational databases										
EXCERCIS E	Details										

- 1.Database Development Life cycle: Problem definition and Requirement analysis Scope and Constraints
- 2. Database design using Conceptual modeling (ER-EER) –top-down approach .Mapping conceptual to relational database and validate using Normalization
- 3. Implement the database using SQL Data definition with constraints, Views
- 4. Query the database using SQL Manipulation
- 5.Querying/Managing the database using SQL Programming -Stored Procedures/Functions -Constraints and security using Triggers
- 6. Database design using Normalization –bottom-up approach
- 7. Develop database applications.
- 8. Create a table for Employee details with Employee Number as primary key and following fields: Name, Designation, Gender, Age, Date of Joining and Salary. Insert at least ten rows and perform various queries using any one Comparison, Logical, Set, Sorting and Grouping operators.
- 9.Write a PL/SQL to update the rate field by 20% more than the current rate in inventory table which has the following fields: Prono, ProName and Rate. After updating the table a new field (Alter) called for Number of item and place for values for the new field without using PL/SQL block.

10. Querying the Object-relational database using Objet Query language.

	Total		60
	Course Outcomes	Programme	Outcome
CO	On completion of this course, students will		
1	Understand the database development life cycle	PO1	
2	Design relational database using conceptual-to- relational mapping, Normalization	PO1, PO	O2

3	Apply SQL for creation, manipulation and retrieval of data	PO4, PO6
4	Develop a database applications for real-time problems	PO4, PO5, PO6

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	2
Weightage of course contributed to each PSO	14	14	13	14	14	12

S-Strong M-Medium L-Low

THIRD YEAR

SEMESTER V

		Α						ITS		Mark	KS		
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total		
CC9	Ethics of Artificial Intelligence	Core	5	-	-	-	4	5	25	75	100		
	Learning Objectives												
LO1	To understand the need for ensuring	ethics i	n A	I									
LO2	To understand ethical issues with the	e develo	pm	ent	of A	AI a	gent	S					
LO3	To apply the ethical considerations in	n differ	ent	ΑI	appl	lica	tions	3					
LO4	To evaluate the relation of ethics wit	h natur	e										
LO5	To overcome the risk for Human rights and other fundamental values.												
UNIT	Contents							lo. o					
I	Role of Artificial Intelligence Understanding Ethics, Why Ethi Considerations of AI, Current In Ethics, Ethical Issues with our relati Entities	cs in	s iı	?] n <i>A</i>	Ethi	and			1:	15			
II	AI Governance by Human-right centered design, Normative models, Role of professional norms, Teaching Machines to be Moral.								15				
III	Accountability in Computer Systems, Transparency, Responsibility and AI. Race and Gender, AI as a moral right-holder.								15				
IV	Perspectives on Ethics of AI, Integrating ethical values and economic value, Automating origination, AI a								1:	5			

	Binary approach, Machine learning values, Artificial								
	Moral Agents								
	Ethics of Artificial Intelligence in Transport, Ethical AI								
	in Military, Biomedical research, Patient Care, Public	15							
V	Health, Robot Teaching, Pedagogy, Policy, Smart City								
	Ethics.								
	Total	75							
	Course Outcomes								
Course Outcomes	On completion of this course, students will;								
CO1	CO1 Understand the ethical issues in the development of AI agents								
CO2	Learn the ethical considerations of AI with perspectives on ethical values	PO1, PO2							
CO3	Apply the ethical policies in AI based applications and Robot development	PO4, PO6							
CO4	To implement the AI concepts to societal problems by	DO4 DO5 DO6							
CO4	adapting the legal concepts by securing fundamental rights	PO4, PO5, PO6							
CO5	Overcome the evil genesis in the concepts of AI	PO3, PO6							
Text Books									
1 Paula Roddington "Towards a Code of Ethics for Artificial Intelligence" Springer 2017									

- 1. Paula Boddington, "Towards a Code of Ethics for Artificial Intelligence", Springer, 2017
- 2. Markus D. Dubber, Frank Pasquale, Sunit Das, "The Oxford Handbook of Ethics of AI", Oxford University Press Edited book, 2020
- 3. S. Matthew Liao, "Ethics of Artificial Intelligence", Oxford University Press Edited Book, 2020

References Books

- 1. N. Bostrom and E. Yudkowsky. "The ethics of artificial intelligence". In W. M. Ramsey and K. Frankish, editors, The Cambridge Handbook of Artificial Intelligence, pages 316–334. Cambridge University Press, Cambridge, 2014.
- 2. Wallach, W., & Allen, C, "Moral machines: ceaching robots right from wrong", Oxford University Press, 2008.

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

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
CC8	Data Science Lab	Core	-	-	4	-	4	4	25	75	100
	Lea	rning Obje	ectiv	es		1					
LO1	Understand the Programming Language.										
LO2	To prepare data for data analysis through understanding its distribution.										
LO3	. Exposure on data processin	g using exc	el								
LO4	To acquire knowledge in plo	tting using	visu	aliza	tion	tools	S.				
LO5	To understand and implement classification and regression model.										
EXCERCIS E	Details										

- 1. Study of Basic function in Excel
- 2. Working with Range Names and Tables
- 3. Cleaning Data with Text Functions
- 4. Cleaning Data containing Data Values
- 5. Working with VLOOKUP functions and Pivot Table.
- 6. Demonstration of Data Visualization in Excel.
- 7. Importing Data from External Source Using Excel
- 8. Creating a data model
- 9. Create a dashboard for a given requirement
- 10. Implement a data analytics for the real time data set

	Total		60			
	Course Outcomes	Programme	Outcome			
СО	On completion of this course, students will					
1	Understand the basic concepts and techniques of Machine Learning.	PO1				
2	Explaintheregressionmethods, classification methods, clustering methods.	PO1, PO2				
3	Apply the inference and learning algorithms for the hidden Mark model.	PO4, PO6				
4	Demonstrate Dimensionality reduction Techniques	PO4, PO5	, PO6			
5	Appreciate the underlying mathematical relationships with in and across Machine Learning algorithms and the para digms of supervise dandun-supervised learning.	PO3, Po	O6			

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	2
Weightage of course contributed to each PSO	14	14	13	14	14	12

S-Strong M-Medium L-Low

Subject	Subject Name		L	Т	P	S		Š		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
CC10	Database Design and Management	Core	5	-	-	-	4	5	25	75	100
Learning Objectives											
LO1	To introduce database deve	To introduce database development life cycle and conceptual modelling.									
LO2	To learn SQL for data defin	ition, mani	pulat	ion a	and o	query	ying	a dat	tabase		
LO3	To learn relational database	design using	g cor	ncept	tual 1	mapp	oing	and	normal	ization	1
LO4	To learn transaction concep	ts and seria	lize	bility	y of s	sched	dules	٠.			
LO5	To learn data model and querying in object-relational and No-SQL databases										

UNIT	Contents	No. of Hours				
	Database environment –Database system developmen					
	lifecycle –Requirements collection – Database design	- 15				
I	-Entity-Relationship model -Enhanced-ER model -	_				
	UML class diagrams					
	Relational model conceptsIntegrity constraints -	- 15				
II	SQL Data manipulation –SQL Data definition –View					
11	SQL programming.					
	ER and EER-to-Relational mapping –Update					
	anomalies –Functional dependencies-Inference rules –	15				
III	Minimal cover –Properties of relational decomposition					
	-Normalization upto BCNF					
	Transaction concepts –properties –Schedules -	_				
IV	Serializability -Concurrency Control -Two-phase	e 15				
l v	locking techniques.					
	Mapping EER to ODB schema –Object identifier -	=				
	reference types -row types -UDTs -Subtypes and	d 15				
V	super types –user-defined routines –Collection types -	_				
	Object Query Language					
	Total	75				
	Course Outcomes	Programme Outcomes				
CO	On completion of this course, students will					
CO1	Understand the database development life cycle and	PO1				
CO2	apply conceptual modeling					
CO2	Apply SQL and programming in SQL to create,	PO1, PO2				
	manipulate and query the database					
CO3	Apply the conceptual-to-relational mapping and	PO4, PO6				
CO4	normalization to design relational database(DML) Determine the serializability of any non-serial					
	schedule using concurrency techniquesmultiple	PO4, PO5, PO6				
	tables.					
	Text Book					

- 1. Thomas M. Connolly, Carolyn E. Begg, Database Systems –A Practical Approach to Design, Implementation and Management, Sixth Edition, Global Edition, Pearson Education, 2015.
- 2. Ramez Elmasri, Shamkant B. Navathe, Fundamental of Database Systems, 7th Edition, Pearson, 2017

Reference Books

- 1. Toby Teorey, Sam Lightstone, Tom Nadeau, H. V. Jagadish, "DATABASE MODELING AND DESIGN -Logical Design", Fifth Edition, Morgan Kaufmann Publishers, 2011.
- 2. Carlos Coronel, Steven Morris, and Peter Rob, Database Systems: Design, Implementation, and Management, Ninth Edition, Cengage learning, 2012
- 3. Abraham Silberschatz, Henry F Korth, S Sudharshan, "Database System Concepts", 6th Page 37 of 84 Edition, Tata Mc Graw Hill, 2011.
- 4. Hector Garcia-Molina, Jeffrey D Ullman, Jennifer Widom, "Database Systems: The Complete Book", 2nd edition, Pearson.
- 5. S Sumathi, S Esakkirajan, "Fundamentals of Relational Database Management Systems", (Studies in Computational Intelligence), Springer-Verlag, 2007.
- 6. Raghu Ramakrishnan, "Database Management Systems", 4th Edition, Tata Mc Graw Hill, 2010

Web Resources

1. https://www.javatpoint.com/dbms-tutorial

Mapping with Programme Outcomes:

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

SEMESTER VI

Code										al	
									CIA	External	Total
CC13	Robotic Process Automation	Core	5	-	-	-	4	5	25	75	100
	Cou	ırse Obje	ctive)			I	ı		J	
LO1	To introduce the fundamental processing(NLP)	concept sa	ınd t	echn	ique	s of	natu	ral la	ınguage	:	
LO2	Model the workflow of differe										
LO3	Understand how the Citrix and						be l	helpf	ful		
LO4	Understand Image, Text and D			toma	ation	••					
LO5	To learn the concept of Robat	tic Process									
UNIT	Robotic Process Automation (RPA):Fundamentals of RPA – Programming basics from RPA perspective – Applying RPA – RPA development methodology – Architecture of RPA – RPA and emerging								o. of ours		
Programming basics from RPA perspective – Applying RPA – RPA								15			
II	Basics of RPA - RPA Bene. Types of Robots. Automation implementing RPA - Cen applications - Building an RP initiatives.	and RPA tre of E A team - A	Conxcel	ncep lence oach	ts: B	Susin Ty _l impl	pes leme	mode and nting	their		15
III	Automation stages and the role of a Business Manager - Guidelines for tracking the implementation success - Metrics /Parameters to be considered for gauging success- Choosing the right licensing option.								15		
IV Introduction - Automation debugging - Automation library - Activities Packages - Basic automation tasks - Text and image automation. Setting up the UiPath environment Introduction to UiPath - The User Interface - Keyboard Shortcuts.								15			
V	Tables in RPA - Data Manip PDF – Using anchors in PDF		exc	el -	Extr	actir	ng D	ata f	rom		15
		Total									75
	Course Outcomes						P	rogr	amme (Outco	me
CO	On completion of this course,	students w	ill								

CO1	Understandthefundamentalconceptsandtechniquesof naturallanguageprocessing (NLP)	PO1
CO2	Understanding of the models and algorithms in the field of NLP	PO1, PO2
CO3	Demonstrate the computational proper ties of natural languages and the commonly used algorithms for processing linguistic in formation.	PO4, PO6
CO4	Understanding semantic sand pragmatics of languages for processing	PO4, PO5, PO6
CO5	To understand Robatics Process Automation	PO3, PO4

Text Book

- 1.Robotic Process Automation using UiPath StudioX: A Citizen Developer"s Guide to HyperautomationPaperback June 2021by Adeel Javed, Anum Sundrani, Nadia Malik, Sidney Madison Prescott.
- 2.Learning Robotic Process Automation: Create Software robots and automate business processes with the leading RPA tool UiPath Paperback March 2018by Alok Mani Tripathi

Reference Books Reference URL (s)

- 1.https://www.uipath.com/landing/academic-studio-download
- 2. https://www.uipath.com/rpa/robotic-process-automation Page 64 of 84
- 3. https://www.uipath.com/rpa/academy

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

Subject Code	Subject Name	Categ	L	T	P	S	Credi			
CC14	Natural Language Processing	Core	6	-	-	-	4			
		Co	urse Objecti	ve						
C1	To introduce the fundamental concept sand techniques of natural language processing(NLP).									
C2	Develop speech-based applications that	at use speech	analysis (ph	onetics,	speech re	ecognition	, and synthe			
C3	Analyze the syntax, semantics, and pra	agmatics of a	a statement w	ritten in	a natural	language				
C4	Develop a conversational agent that us	ses natural la	nguage under	rstandin	g and gen	eration.				
C5	Evaluate the performance of NLP tool	ls and system	ıs.							
UNIT		Con	itents							
	Introduction :application of NLP to	-	•							
I	document generation- NL interface	es- Natural	language pr	cocessing	g key is	ssues- the	e different			

	analysislevelusedforNLP:morpho-lexical-syntactic-semantic-pragmatic-markup(TE	I,UNICODE)-
	finite state automata- Recursive and augmented transition networks-open problems	
	Lexicallevel:errortolerantlexicalprocessing(spellingerrorcorrection)-	
II	ransducersforthedesignofmorphologicanalyzersfeatures-towardssyntax: part-of-	speech tagging
	(BRILL,HMM)-efficient representations for linguisticre sources (lexica,gramma	ars,) trie sand
	Finite state automata	
	Syntacticlevel:grammars(eg.formal/Chomskyhierarchy,DCSGs,systematiccase,unif	ication,stochastic)
	-parsing(top-down,bottomup,char(earlyalgorithm),CYKalgorithm)-	
III	automatedestimationofprobabilisticmodelparameters(inside-outsidealgorithm)-	
	dataorientedparsinggrammarformalismsandtreebanks-efficientpatsingforcontext-	
	freegrammars(CFGs)-statistical Parsing and probabilistic CFGs(PCFGs)-lexicilized	l PCFGse
	Semanticlevel:logicalforms-ambiguityresolution-semanticnetworkandparsers-proce	
IV	montaguesemantics-vectorspaceapproaches-distributionalsemanticslexicalsemantics	sandword sense
	disambiguation-compositional semantic semantic rolela belingandsematic parsing	
	Pragmaticlevel:knowledgerepresentation-reasoning-plan/goalrecognition-speechact	ts/intentions –
V	belief models- discourse- reference. Natural language generation: content determ	nination – sent en
•	ceplanning- surfa cerealization, subjectivity and sentiment analysis	
	Total	
	Course Outcomes	Program
CO	On completion of this course, students will	
1	Understandthefundamentalconceptsandtechniquesofnaturallanguageprocessing	- 3: 502 POC
	(NLP)	PO1, PO2, PO6
2	Understanding of the models and algorithm sin the field of NLP	PO2, PO3, PO5
3	Demonstrate the computational properties of natural languages and the commonly	
	used Algorithms for proc assign linguistic information	PO1, PO3, PO6
4	Understanding semantic sand pragmatics of languages for processing	PO2, PO6
5	To develop NLP Application	PO1, PO3, PO6
	Text Book	<u>l</u>

1. Daniel Jand James H. Martin, Ispeechandlanguage processing I an introduction to natural language processing, computational linguistics & speech recognition | prentice hall, 2009

Reference Books

 $Lan HW ritten and Elbef, Mark A. Hall, \| data mining: practical machine learning tools and techniques \|, Morgan and the standard machine learning tools and techniques \|, Morgan and the standard machine learning tools and techniques \|, Morgan and the standard machine learning tools and techniques \|, Morgan and the standard machine learning tools are standard machine learning tools and the standard machine learning tools are standard machine learning tools and the standard machine learning tools are standard machine learning tools and the standard machine learning tools are standard machine learning to the standard machine learning tools are standard machine learning tools and the standard machine learning tools are standard machine learning tools and the standard machine learning tools are standard machine learning tools and the standard machine learning tools are standard machine learning tools and the standard machine learning tools are standard machine learning tools and the standard machine learning tools are standard machine learning tools and the standard machine learning tools are standard machine learning to the standard machine learning t$

https://www.geeksforgeeks.org/natural-language-processing-nlp-tutorial/

Kaufmann,2013

1.

2.

Web Resources
https://www.tutorialspoint.com/natural_language_processing/index.htm

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

Subject	Subject Name	t a C	L	T	P	S	C	Ι	Marks

Code									CIA	External	Total
CC15	Programming in UI Path Automation Lab	Core	-	-	5	-	4	5	25	75	100
	Ce	ourse Obj	ectiv	e							
LO1	To get a knowledge in di benefits of RPA	ssecting th	e my	ths f	rom	the f	facts	and	realiz	e the tru	ıe
LO2	To create Acquire knowle	edge of fu	ndam	enta	l UI	auto	mati	on co	oncep	ts	
LO3	To Gain ability to create										
LO4	To implement Master ins							ndow	/S		
LO5	To Gain ability to implen	nent error	excep	otion	han	dling	g				
Sl. No		Progran	ns							No. o	f Hours
programming 6 Recording	are important functionality of Uscreen and translate them into smation	JiPath studequences.									60
	Total										75
	Course Ou	utcomes								_	ramme tcome
CO	On completion of this course										
CO1	Understand business function	nalities in	Robo	tics	Proc	ess A	Auto	matio	on	PO1, PO4	PO2,
CO2	Implement RPA functions ac	cross the C	rgani	zatio	ons t	o bo	ost r	even	ues	PO3,	PO5
CO3	Demonstrate the basics of ro	Demonstrate the basics of robotic process automation using UI Path.								PO1, PO5	PO4,
CO4	Manage RPA solutions to en	sure lastin	g resi	ılts						PO2, PO4, PO6	
CO5	To develop a software to sol	ve real-wo	rld pı	oble	ems ı	ısing	g UI	PAT	Ή	PO1,PO3,	
2	Mathew, Mac Donald, The C	PO5, PO6 athew, Mac Donald, The Complete Reference ASP.NET, Tata McGraw-Hill,2015.									

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		L	T	P	S		S		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	PROGRAMMING IN C	Core	5	-	-	-	4	5	25	75	100
7.01		rning Obj									2 0
LO1	To familiarize the students we Datatypes in C, Mathematica	_		-	_	sics a	and t	he fu	ındame	ntals c	of C,
LO2	To understand the concept us	sing if stater	nent	s an	d loc	ps					
LO3	This unit covers the concept	of Arrays a	nd F	unct	ions						
LO4	This unit covers the concept	of Structurs	and	unio	ons a	ınd F	repr	oces	sors		
LO5	To understand the concept of implementing pointers.										
UNIT	Contents						No. of Hours				
I	Overview of C: Important program structure, executing Constants, Variables, and Dakeywords and identifiers, declaration of variables, Assignment statement, declaration. Operators and Expression assignment, increment, declaration of variables, Assignment statement, declaration. Operators and Expression assignment, increment, declaration operators, arithmetic type conversions, mathematic type conversions, mathematic Managing Input and Order writing a character, formatted	C programmata Types: C constants, Assigning valuering a value: Arithmetic rement, consequenced function atput Ope	Charavariavalue riablic, Finditi s, op s	ncter ables es to e as Relat onal erato	set, s, da o va s co iona , bit or pr	C to ata tariab nstar l, lo twise eced	kens types les nt, a gical e and	s, s, s d,		15	
II	Decision Making and Bransimple IF, IF ELSE, nested I GOTO statement. Decision Making and Loop in loops.	ching: Dec FELSE, El	isior LSE	n ma IF la	king adde	with r, sw	itch,			15	

III	Arrays: Declaration and accessing of one & two-dimerrays, initializing two-dimensional arrays, multidimerarrays. Functions: The form of C functions, Return values and calling a function, categories of functions, Nested further Recursion, functions with arrays, call by value, reference, storage classes-character arrays and string further references.	d types, nctions, call by	15			
IV	Structures and Unions: Defining, giving values to me initialization and comparison of structure variables, a structure, arrays within structures, structures within structures and functions, unions. Preprocessors: Macro substitution, file inclusion.	15				
V	Pointers: definition, declaring and initializing paccessing a variable through address and through pointer expressions, pointer increments and scale pointers and arrays, pointers and functions, pointers structures.	pointer, factor,	15			
	Total		75			
	Course Outcomes	Pro	gramme Outcome			
CO	On completion of this course, students will					
CO1	Remember the program structure of C with its syntax and semantics		PO1,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		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					
		on Tata	McCross Hill 2010			
1	E. Balagurusamy, Programming in ANSI C, Fifth Edition	on, rata	WicGraw-Hill, 2010.			
1	E. Balagurusamy, Programming in ANSI C, Fifth Edition Reference Books Byron Gottfried, Schaum's Outline Programming with					

	McGraw-Hill, 2018.
2.	Kernighan and Ritchie, The C Programming Language, Second Edition, Prentice Hall, 1998
3.	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

Subject Name	c C C	L T	P S	C	- Marks
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Code									CIA	External	Total
	PROGRAMMING IN C LAB	Core	-	-	4	-	4	4	25	75	100
		Course Obj									
LO1	To familiarize the students w		-		_	sics a	and t	he fu	ındameı	ntals of	C,
	Datatypes in C, Mathematica										
LO2	To understand the concept us					ps					
LO3	This unit covers the concept					1 T					
LO4	This unit covers the concept							oces	sors		
LO5	To understand the concept of	implemen	ting	poin	ters a	ana 1	iles	1	No. of		Olimoo
UNIT	List of	Excercises	8						Hours		ourse jectives
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 on the total monthly sales)						12				
П	Unit II: Decision making States 6. Maximum of three 7. Calculate Square root of firm 8. Pay-Bill Calculation for dis (Switch statement) 9. Fibonacci series 10. Floyds Triangle 11. Pascal's Triangle	numbers ve numbers	`	00			ent)		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	12
	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.	
IV	Unit IV: Structures and Macros	
	20.Structure that describes a Hotel (name, address, grade, avg room rent, number of rooms) Perform some operations (list of hotels of a given grade etc.)	
	21. Using Pointers in Structures.	12
	22.Cricket team details using Union.	12
	23. Write a macro that calculates the max and min of two numbers	
	24.Nested macro to calculate Cube of a number.	
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	12
	28.Program to read a file and print the data.	12
	29.Program to receive a file name and a line of text as command line arguments and write the text to the file	
	30. Program to copy the content of one file to another file.	
	Total	60

	Course Outcomes	Programme Outcome
CO	On completion of this course, students will	
1	Remember the program structure of C with its syntax	DO1 DO2 DO5
1	and semantics	PO1,PO3,PO5
	Understand the programming principles in C (data	
2	types, operators, branching and looping, arrays,	PO2,PO3,PO6
	functions, structures, pointers and files)	
3	Apply the programming principles learnt in real-time	DO2 DO4
3	problems	PO3,PO4
4	Analyze the various methods of solving a problem	DO4 DO5 DO6
4	and choose the best method	PO4,PO5,PO6
	Code, debug and test the programs with appropriate	
5	test cases	PO4,PO6
	Text Book	
1	E. Balagurusamy, Programming in ANSI C, Fifth Edition	on, Tata McGraw-Hill, 2010.
	Reference Books	
	Deman Cattleia 1 Salaroni'a Oralina Desamentina svith	C. Farreth Edition Tata McConv
	Byron Gottfried, Schaum's Outline Programming with	C, Fourth Edition, Tala McGraw-
1.	Hill, 2018.	
2.	Kernighan and Ritchie, The C Programming Language,	Second Edition, Prentice Hall,
2.	1998	
	W. J. W. J. J. W. G. Piller, J. P. P.	D 111 2021
3.	YashavantKanetkar, Let Us C, Eighteenth Edition, BPE	3 Publications, 2021
	Web Resources	
1.	https://codeforwin.org/	
1.	https://codefolwin.org/	
2.	https://www.geeksforgeeks.org/c-programming-language	re/
۷.	nttps://www.geckstorgecks.org/e-programming-tanguag	<u>eu</u>
3.	http://en.cppreference.com/w/c	
<i>J</i> .	intp://on.epproference.com/ w/c	
4.	http://learn-c.org/	
	impiriodili ololgi	
5.	https://www.cprogramming.com/	
]	integral in in integration in income	

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		Ň		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
	OBJECT ORIENTED PROGRAMMING USING C++	Core	5	_	-	-	4	5	25	75	100
	\mathbf{L}	earning Ob	ject	ive							
LO1	Describe the procedural and object oriented paradigm with concepts of streams, classe functions, data and objects						classes,				
LO2	Understand dynamic mem destructors, etc	ory manag	emei	nt te	chni	ques	s usir	ng po	ointers,	const	ructors,
LO3	Describe the concept of fu and polymorphism	nction over	rload	ing,	ope	rator	over	loadi	ng, virt	tual fu	inctions
LO4	Classify inheritance with exception handling, generic			ing	of	early	and	late	bindi	ng, us	sage of
LO5	Demonstrate the use of various OOPs concepts with the help of programs										
UNIT	Contents No. of Hours										
I	Introduction to C++ - key Advantages - ObjectOrie Declarations. Control Struc	ented Lang tures : - De	guage ecisio	es – on M	- I/(Iakir	O in	n C- d Sta	⊦+ - temer	C++ nts: If		15
	Declarations. Control Structureelse, jump, goto, break, control Structureelse, goto, goto, break, control Structureelse, goto, goto, break, control Structureelse, goto,					_					

	C++ :for, while, do - functions in C++ - inline for Overloading.	unctions – Function				
II	Classes and Objects: Declaring Objects – Defining Member Functions – Static Member variablesand functions – array of objects –friend functions – Overloading member functions – Bit fieldsand classes – Constructor and destructor with static members.					
III	Operator Overloading: Overloading unary, bi Overloading Friend functions –type conversion – Ir Inheritance – Single, Multilevel, Multiple, Hierarcha inheritance – Virtual base Classes – Abstract Classes.	heritance: Types of l,Hybrid, Multi path	15			
IV	Pointers – Declaration – Pointer to Class, Object – the to derived classes and Base classes – Arrays – Characteristics – Memory models – new and deleteoperators Binding, Polymorphism and Virtual Functions.	acteristics – array of	15			
V	Files – File stream classes – file modes – Seque operations – Binary and ASCIIFiles – Random A Templates – Exception Handling - String – Declastring objects – String Attributes – Miscellaneous fun	Access Operation – aring andInitializing	15			
	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 wi	th C++", TMH 2013,	7th Edition.			
	Reference Books					

2.	Maria Litvin& Gray Litvin, "C++ for you", 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 USING C++LAB	Core	-	-	4	-	4	4	25	75	100
		Course Obj	ectiv	ve	•	•		•			
C1	Describe the procedural and functions, data and object		nted	para	digr	n wi	th cor	ncepts	s of stre	eams, o	classes,
C2	Understand dynamic mem	ory manag	emei	nt te	chni	ques	usir	ng po	inters,	const	ructors,

	destructors, etc	
C3	Describe the concept of function overloading, operator overloading, virtu and polymorphism	al functions
C4	Classify inheritance with the understanding of early and late binding exception handling, generic programming	g, usage of
C5	Demonstrate the use of various OOPs concepts with the help of programs	
S.No	List of Excercises	No. of Hours
1	Write a C++ program to demonstrate function overloading, Default Arguments and Inlinefunction.	
2	Write a C++ program to demonstrate Class and Objects	
3	Write a C++ program to demonstrate the concept of Passing Objects to Functions	
4	Write a C++ program to demonstrate the Friend Functions.	
5	Write a C++ program to demonstrate the concept of Passing Objects to Functions	
6	Write a C++ program to demonstrate Constructor and Destructor	
7	Write a C++ program to demonstrate Unary Operator Overloading	60
8	Write a C++ program to demonstrate Binary Operator Overloading	
9	Write a C++ program to demonstrate:	
	Single Inheritance	
	Multilevel Inheritance	
	Multiple Inheritance	
	Hierarchical Inheritance	
	Hybrid Inheritance	
10	Write a C++ program to demonstrate Virtual Functions.	
11	Write a C++ program to manipulate a Text File.	

12	Write a C++ program to perform Sequential I/O Oper	rations on a file.					
10							
13	Write a C++ program to find the Biggest Number using Command Line Arguments						
14	Write a C++ program to demonstrate Class Template						
15	Write a C++ program to demonstrate Function Templ	Write a C++ program to demonstrate Function Template.					
16	Write a C++ program to demonstrate Exception Hand	lling.					
	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					
1	E. Balagurusamy, "Object-Oriented Programming wi	th C++", TMH 2013,	7th Edition.				
	Reference Books						
1.	Ashok N Kamthane, "Object-Oriented Programming	with ANSI and Turbo	C++",				
	Pearson Education 2003.						
2.	Maria Litvin& Gray Litvin, "C++ for you", Vikas pu	iblication 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	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	15	12	14	15	14	14
contributed to each						
PSO						

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

Subj	Subject Name	Categ ory		T.	_	a	G 114	Inst.		Marks		
ect Code		·	L	T	P	S	Credits	Hours	Hours	CIA	External	Tota l
	MOBILE APPLICATI ON DEVELOPM ENT	Core	5	-	-	-	4	5	25	75	100	
	Core											

LO1	To provide the students with the basics of Android Programming	
LO2	To gain knowledge on Software Development tools for Mobile Appl	lications
LO3	Development of software on mobile platform for Real Time use	
Unit	Contents	No. of Hours
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.	15
II	User Interface: Spinner–Switch – Side Bar-ListView - List Picker - Image Picker - Notifier-Time andDatePicker - Web Viewer	15
III	Media: Camcorder - Camera – Player – Speech Recognizer – Text to Speech – Video Player - Canvas	15
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
СО	Course Outcomes	
CO1	Charttherequirementsneededfordevelopingandroidapplication	
CO2	Identify the results by executing the application in emulator or in and	droid device
CO3	Applyproperinterfacesetup,styles&themes,storingandmanagement	
CO4	Analyzetheproblemandaddnecessaryuserinterfacecomponents,graphi multimediacomponentsintotheapplication.	
CO5	Evaluate theresults by implementing the concept behind the problem wi	thpropercode.
	Textbooks	
1	Karen Lang and Selim Tezel, (2022), Become an App Inventor The official guide from MIT App Inventor, Miteen Press, Walker Books	

	Limited.
	Reference Books
1	Wei – Meng Lee, (2012), Beginning Android 4 Application Development, Wiley India Edition.
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						
Weightageofcour secontributedtoe ach PSO	14	13	14	14	14	13						

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

Subject	Subject Name	0,	L	T	P	S	ts		Marks	
Code		Categ ry					Credi	CIA	Exte	Tota 1
	MOBILE APPLICATION DEVELOPMENT LAB	Core	-	-	4	-	4	25	75	100

Learning Objectives:

- 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
	evelop an application for Simple Counter. evelop an application to display your personal details using GUI	
	omponents.	
3. D	evelop a Simple Calculator that uses radio buttons and text view.	
4. D	evelop an application that uses Intent and Activity.	
5. D	evelop an application that uses Dialog Boxes.	
6. D	evelop an application to display a Splash Screen.	
7. D	evelop an application that uses Layout Managers.	
8. D	evelop an application that uses different types of Menus.	
	evelop an application that uses to send messages from one mobile to nother mobile.	
	evelop an application that uses to send E-mail. Develop an application at plays Audio and Video.	60
11. D	evelop an application that uses Local File Storage.	
12. D	evelop an application for Simple Animation.	
13. D	evelop an application for Login Page using Sqlite.	
14. D	evelop an application for Student Marksheet processing using Sqlite.	
	Course Outcomes	
СО	On completion of this course, students will able to	
CO1	Understand the concepts of counter and dialogs.	
	Concepts of Layout Managers. Perform sending email on audio and vio	leo
CO2	To enable the applications of audio and video.	
CO3	To apply Local File Storage and Development of files.	
CO4	To determine the concepts of Simple Animation To apply searching pa	ges.
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		Š		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Data analytics using R	Core	5	-	-	-	4	5	25	75	100
C1		ourse Obje									
C1	To understand the problem s										
C2	To learn the basic programm	ing constru	cts i	n R I	Prog	ramn	ning				
C3	To learn the basic programm	ing constru	cts i	n R	Prog	ram	ıming				
C4	To use R Programming data	structures -	lists	, tup	les,	and o	dictionaries.				
C5	To do input/output with files	in R Progr	amm	ing.							
UNIT	Conte	ents					No. of Hours				
I	Evolution of Big data — Best Practices for Big data Analytics — Big data characteristics — Validating — 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 — MapReduce and YARN — Map Reduce Programming Model					ata ng			1	5	
II	CONTROL STRUCTURES structures, functions, scopin Introduction to Functions, p R Data Structures, Vec	ng rules, d	ates Some	and E Imp	Control times, 15						

	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 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 Inheritance, S Classes, Writing S Classes, Implementing a Generic Function on an S Class, visualization, Simulation, code profiling, Statistical Analysis with R, data manipulation	15

	Total	75
	Course Outcomes	Programme Outcomes
СО	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, 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 ", 20	012
2	Norman Matloff,"The Art of R Programming- A Tour 2011	of Statistical Software Design",
	Reference Books	
1.	1. Garrett Grolemund, Hadley Wickham,"Hands-Your Own Functions and Simulations", 1st Edi	On Programming with R: Write ition, 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

PSO	Weightageofcour secontributedtoe ach PSO	14	13	14	14	14	13
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S-Strong-3 M-Medium-2 L-Low-1

Subject Code	Subject Name	Category	L	T	P	S		LS	Z	a r z	{
Code							Credits	Inst. Hours	CIA	External	Total
	Data analytics using R Lab	Core	-	-	4	-	4	4	25	75	100
	1	Course Obj	ectiv	9						•	•
C1	To understand the prob	lem solving app	roach	ies							
C2	To learn the basic prog										
C3	To practice various con world problems									utions t	o real
C4	To use R Programming				les,	and o	dictio	onari	es.		
C5	To do input/output with	To do input/output with files in R Programming.									
Sl. No		Conten									
1.	Program to convert the and vice versa depending upon user's choice.		ire fr	om F	ahre	enhei	t to (Celsi	us		
2.	Program, to find the ar accepting suitable inpurparameters from user	t	squai	re, ci	rcle	and 1	trian	gle b	ру		
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) .				
5.	Write a program to joir and rbind() in R.	columns and re	ows in	ı a da	ata f	rame	usir	ng ch	oind()		60

6.	Implement different String Manipulation functions in	R.							
7.	Implement different data structures in R (Vectors, Lists, Data Frames)								
8	Write a program to read a csv file and analyze the data	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 o	data using R.							
11	Program to find factorial of the given number using re	ecursive function							
12	Write a R program to count the number of even and odd numbers from array of N numbers.								
	Total		60						
	Course Outcomes	Programe Outco	me						
CO	On completion of this course, students will								
1	Acquire programming skills in core R	DO1 DO4 DO5							
	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	2012							
2	Norman Matloff,"The Art of R Programming- A Tou	r of Statistical Softv	ware Design",						
	2011								
	Reference Books								
1	Garrett Grolemund, Hadley Wickham,"Hands-On Pr Own Functions and Simulations", 1st Edition, 2014	ogramming with R	: Write Your						
2.	Venables ,W.N.,andRipley,"S programming", Springe	r, 2000.							
	Web Resources								

Subject	Subject Name		L	T	P	S				Marks	
Code		Category					Credits	Instruction hour	CIA	External	Total
	MACHINE LEARNING	Core	5	-	-	-	4	5	25	75	100
		ning O									
LO1	To Learn about Machine Intellige										
LO2	To implement and apply machine	learnin	g alg	goritl	hms	to r	eal-	world	applicati	ons	
LO3	To identify and apply the appropr						chni	que to	classific	cation,	
	pattern recognition, optimization	and dec	isioı	ı pro	blen	ns					
LO4	To create instant based learning										
LO5	To apply advanced learning										
UNIT	C	ontents	8							No. Of. Hours	
I	Introduction Machine Learning Learning and Big data. Supervise vs non-parametric models, para regression- Linear Regression, classifier, simple non-parametric vector machines	d and u ametric Logis	nsup mo tic	ervi: dels Reg	sed l for ressi	leari cla ion,	ning assif Na	, parar icatior aïve	netric and Bayes	15	
II	Neural networks and genetic algorithms Neural Network Representation – Problems – Perceptrons – Multilayer Networks and Back Propagation Algorithms – Advanced Topics – Genetic Algorithms – Hypothesis Space Search – Genetic Programming – Models of Evaluation and Learning.										
III	Bayesian and computational learning Bayes Theorem – Concept Learning – Maximum Likelihood – Minimum Description Length Principle – Bayes Optimal Classifier – Gibbs Algorithm – Naïve Bayes Classifier – Bayesian Belief Network – EM Algorithm – Probability Learning – Sample Complexity – Finite and Infinite Hypothesis Spaces – Mistake Bound Model.										
IV	Instant based learning K- Noweighted Regression – Radial Base									15	

V	Advanced learning Recommendation systems – opinion missentiment analysis. Learning Sets of Rules – Sequential Cov Algorithm – Learning Rule Set – First Order Rules – Sets of First Court Rules – Induction on Inverted Deduction – Inverting Resolution Analytical Learning – Perfect Domain Theories – Explanation Learning – FOCL Algorithm – Reinforcement Learning – Task Learning – Temporal Difference Learning.	ering Order on – Base – Q-	15
	Course Outcomes		Programme
	Course Outcomes		Outcomes
CO	On completion of this course, students will	L.	
CO1	Appreciate the importance of visualization in the data analytics solution	P	O1, PO2, O3, PO4, O5, PO6
CO2	Apply structured thinking to unstructured problems	P	O1, PO2, O3, PO4, O5, PO6
CO3	Understand a very broad collection of machine learning algorithms and problems	P	O1, PO2, O3, PO4, O5, PO6
CO4	Learn algorithmic topics of machine learning and mathematically deep enough to introduce the required theor	P	O1, PO2, O3, PO4, O5, PO6
CO5	Develop an appreciation for what is involved in learning from data.	P	O1, PO2, O3, PO4, O5, PO6
1	Tom M. Mitchell, —Machine Learning, McGraw-Hill Education Limited, 2013.	(Inc	lia) Private
2	Bengio, Yoshua, Ian J. Goodfellow, and Aaron Courville. "Deep lear Press	ning"	2015, MIT
	Reference Books		
1.	EthemAlpaydin, —Introduction to Machine Learning (Adapt Machine Learning), The MIT Press 2004.	ive C	Computation and
2	Stephen Marsland, —Machine Learning: An Algorithmic Per 2009.	spect	ive, CRC Press

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	u			Marks	
Code		Category					Instruction Hours	Credits	CIA	External	Total
	MACHINE LEARNING LAB	Core	-	-	4	-	4	4	25	75	100

Learning Objectives:

To apply the concepts of Machine Learning to solve real-world problems and to implement basic algorithms in clustering & classification applied to text & numeric data

	LAB EXERCISES	Required
		Hour
1. So	olving Regression & Classification using Decision Trees	
2. Ro	oot Node Attribute Selection for Decision Trees using Information	
Ga	ain	
3. Ba	nyesian Inference in Gene Expression Analysis	60
4. Pa	attern Recognition Application using Bayesian Inference	
5. Ba	agging in Classification	
6. Ba	agging, Boosting applications using Regression Trees	
7. Da	ata & Text Classification using Neural Networks	
8. Us	sing Weka tool for SVM classification for chosen domain	
ap	plication	
9. Da	ata & Text Clustering using K-means algorithm	
10. Da	ata & Text Clustering using Gaussian Mixture Models	

	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

								S		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	Data mining and warehousing	Core	5	-	-	-	4	5	25	75	100
	Learning	Objectives	}	<u> </u>			1				
LO1	To provide the knowledge on techniques	Data Mini	ng	and	W	are	hous	sing	conc	epts a	ınd
LO2	To study the basic concepts of D	ata Mining	, Aı	chi	tecti	ure	and	Con	paris	on.	
LO3	To study a set of Mining Associa	tion Rules,	, Da	ita V	Var	eho	uses	•			
LO4	To study about Classification and	d Prediction	n, C	lass	ifie	r A	ccur	acy			
LO5	To study the basic concepts of cl	To study the basic concepts of cluster analysis, Cluster Methods									
UNIT	Content	s						No. o Hour		Cou Objec	
I	Introduction: Data mining Classification – Introduction to I Preprocessing: Preprocessing the Data Integration and Transforma	e Data – Da	ous ata	ing clea	– D ınin	g –			1:	5	
II	Data Mining, Primitives, Languages and System Architecture: Data Mining – Primitives – Data Mining Query Language, Architecture of Data mining									5	
III	Mining Association Rules: Basic Concepts - Single										

	Association Rules from Relational Database and Data Warehouses.							
IV	Classification and Prediction: Introduction – Issues – Decision Tree Induction – Bayesian Classification – IV Classification of Back Propagation. Classification based on Concepts from Association Rule Mining – Other Methods. Prediction – Introduction – Classifier Accuracy							
V	Cluster Analysis: Introduction – Types of Data in Cluster Analysis, Petitioning Methods – W Hierarchical Methods-Density Based Methods – GRID Based Method – Model based Clustering Method							
	Total	75						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;							
CO1	To understand the basic concepts and the functionality of the various data mining and data warehousing component	PO1, PO3, PO6, PO8						
CO2	To know the concepts of Data mining system architectures	PO1,PO2,PO3,PO6						
CO3	To analyze the principles of association rules	PO3, PO5						
CO4	To get analytical idea on Classification and prediction methods	PO1, PO2, PO3, PO5						
CO5	To Gain knowledge on Cluster analysis and its methods.	PO2, PO4, PO6						
	Text Books (Latest Editions)							
1.	Han and M. Kamber, "Data Mining Concepts and Techn India Pvt. Ltd, New Delhi.	niques", 2001, Harcourt						
	References Books (Latest editions)							
1.	K.P. Soman, ShyamDiwakar, V. Ajay "Insight into Data M Practice ",Prentice Hall of India Pvt. Ltd, New Delhi	Mining Theory and						
2.	Parteek Bhatia, 'Data Mining and Data Warehousing: Prin Techniques', Cambridge University Press, 2019	nciples and Practical						

	Web Resources								
1.	https://www.topcoder.com/thrive/articles/data-warehousing-and-data-mining#:~:text=Data%20warehousing%20is%20a%20method,compiled%20in%2 Othe%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
Weightageofcour secontributedtoe ach PSO	14	13	14	14	14	13

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

Subject	Subject Name	Catego						Inst.		Marks							
Code		ry	L	T	P	S	Credits	Hou	CI	Externa	Tota						
0040								rs	A	l	l						
	SOFTWARE METRICS	Core	•	5	-	-	4	5	25	100							
	Learning Objectives																
LO1	Gain a solid und	erstanding	of v	vhat	sof	twa	re metrics	are and	their si	gnificance							
LO2	Learn how to ide	entify and	sele	ct ap	pro	pria	te software	metrics	sbased	on project	goals						
LO3	Acquire knowled	dge and sk	ills i	n co	llec	ting	g and measi	iring so	ftware	metrics							
LO4	Learn how to an	alyze and i	nter	pret	sof	twa	re metrics o	data to e	xtract	valuable ins	sights						
LO5	Gain the ability	to evaluate	sof	twai	e qu	ıaliı	ty using app	oropriate	e metri	cs	•						
Unit				Cor	iten	ts			No.	of Hours	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, SecurityMeasures Software Reliability: Measurement and Prediction: Basics of reliability theory, The software reliability problem, Parametric reliability growth models, Predictive accuracy	15
	TOTAL	75
СО	Course Outcomes	
CO1	Understand various fundamentals of measurement and softwar	re metrics
CO2	Identify frame work and analysis techniques for software measurements	surement

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	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
Weightageofcoursec ontributedtoeach PSO	14	13	14	14	14	13

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

Subject Code	Subject Name	at	eg	or	L	Т	P	S	eq	H	Marks

									CIA	External	Total		
	Network Security	Core	5	-	-	-	4	5	25	75	100		
	Course	Objectives											
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	, tł	neor	ems	S						
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	ity							
CO5	To understand about virus Cryptography	and threats	s, fi	rew	alls	, aı	nd ii	mple	ment	ation	of		
UNIT	Conten	ts						No	o. of ?	Hours	5		
I	Model of network security – Security attacks, services and attacks – OSI security architecture – Classical encryption techniques – SDES – Block cipher PrinciplesDES – Strength of DES – Block cipher design principles – Block cipher mode of operation – Evaluation criteria for AES – RC4 - Differential and linear cryptanalysis – Placement of encryption function – traffic confidentiality.							15					
II	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						5						
III	Authentication requirement – Authentication function – MAC – Hash function – Security of hash function and MAC – SHA - HMAC – CMAC - Digital signature and authentication protocols – DSS.												
IV	Authentication applications Authentication services - E- m								1:	5			

	- Web security						
V	Intruder – Intrusion detection system – Virus and related threats – Countermeasures – Firewalls design principles – Trusted systems – Practical implementation of cryptography and security	15					
	Total	75					
	Course Outcomes	<u> </u>					
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,"Network nicationinpublicworld",PHISecondEdition,2002	Security, Privatecommu					
2.	2. Bruce Schneier, Neils Ferguson, "Practical Cryptography", Wiley Dreamtech India Pvt Ltd, First Edition, 2003.						
3.							
	Web Resources						
1.	https://www.javatpoint.com/computer-network-security						
2.	https://www.tutorialspoint.com/information_security_cyl	ber_law/network_securi					

	ty.htm
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
Weightageofcoursec ontributedtoeach PSO	14	12	13	13	14	13

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

Annexure - I

Elective Course (EC1- EC8)

Discipline Specific

Subje	Subject Name	>	L	T	P	S	70		Marks	
ct Code		Category					Credits	1	rn	al
Couc		Cate					Cr	CIA	Extern al	Total
	ANALYTICSFOR	Elect	4	-	-	-	3	25	75	100
	SERVICE INDUSTRY									
	Learning Objectives									
LO1	Recognize challenges in dealing with	data sets in	ser	vice	ind	ustry	'.			
LO2	Identify and apply appropriate alg	•	r aı	naly	zing	g the	e he	althc	are, Hu	ıman
LO3	resource, hospitality and tourism da Make choices for a model for new ma		ing	task	S .					
			8							
LO4	To identify employees with high attrition risk.									
LO5	To Prioritizing various talent manage	ment initiati	ives	for	you	r org	aniz	ation	•	
UNI									No.	
T I	Con				A	1 4.			Hou	ırs
1	Healthcare Analytics : Introduction Electronic Health Records—Component					•				
	Benefits of EHR- Barrier to Adopting			•						
	Algorithms. Biomedical Image Analy		_			• •	_	ic	12	2
	Data Analysis for Personalized Medi	•			•					
	Models.									
II	Healthcare Analytics Applications	: Application	ns a	and l	Prac	tical	Sys	tems		
	for Healthcare- Data Analytics for I	Pervasive Ho	ealtł	ı- Fı	raud	l Det	tection	on in		
	Healthcare- Data Analytics for Pl								1	2
	Decision Support Systems- Computer					_	Ana	lysis		
	Systems- Mobile Imaging and Analys	tics for Bion	nedi	cal l	Data	1.				
III	HR Analytics: Evolution of HR An	alytics, HR	info	orma	tior	ı sys	tems	and	12	2

	data sources, HR Metric and HR Analytics, Evolution of HR Analytics	tics;				
	HR Metrics and HR Analytics; Intuition versus analytical think					
	HRMS/HRIS and data sources; Analytics frameworks like LA					
HCM:21(r) Model.						
IV	PerformanceAnalysis: Predicting employee performance, Train	ning				
1	requirements, evaluating training and development, Optimizing selec	_				
		uon	12			
	and promotion decisions.					
V	Tourism and Hospitality Analytics: Guest Analytics – Loy	alty				
	Analytics – Customer Satisfaction – Dynamic Pricing – optim	-				
	disruption management – Fraud detection in payments.	izcu	12			
	disruption management – Plaud detection in payments.					
	TOTAL HOU	JRS	60			
	Course Outcomes	Pr	ogramme			
	Course Outcomes		utcomes			
СО	On completion of this course, students will					
	Understand and critically apply the concepts and methods of	PO1	, PO2,			
CO1	business analytics		, PO4,			
COI			, PO6			
		ros	, 100			
	Identify, model and solve decision problems in different settings.	PO1	, PO2,			
CO2		PO3	, PO4,			
			, PO6			
		1 00	, 1 0 0			
	Interpret results/solutions and identify appropriate courses of	PO1	, PO2,			
CO3	action for a given managerial situation whether a problem or an		, PO4,			
	opportunity.		, PO6			
	Create viable solutions to decision making problems.		, PO2,			
CO4	Create viable solutions to decision making problems.		, PO2, 5, PO4,			
			, PO6			
	Instill a sense of ethical decision-making and a commitment to the					
CO5	long-run welfare of both organizations and the communities they		, PO2, , PO4,			
	serve.		5, PO4, 5, PO6			
		ros	, 100			
	Textbooks					
1	Chandan K. Reddy and Charu C Aggarwal, "Healthcare data analy	ytics"	, Taylor &			
	Francis, 2015.		-			
2	Edwards Martin R, Edwards Kirsten (2016), "Predictive HR Analytic	s: Ma	astering the			
	HR Metric", Kogan Page Publishers, ISBN-0749473924					
3	Fitz-enzJac (2010), "The new HR analytics: predicting the econom		•			
	company's human capital investments", AMACOM, ISBN-13: 978-0					
4	RajendraSahu, Manoj Dash and Anil Kumar. Applying Predictive A	Analy	tics Within			
	the Service Sector.					

	Reference Books						
1.	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.	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	PSO	PSO 3	PSO	PSO	PSO 6
	1	2		4	5	
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	S		Marks	
Code		Category					Credits	CIA	Exter	Total
	CRYPTOGRAPHY	Elect	4	-	-	-	3	25	75	100
	Learning	Objecti	ves					ı	Į.	ı
LO1	To understand the fundamentals of C	Cryptogra	aphy	7						
LO2	To acquire knowledge on standard algorithms used to provide confidentiality,									
	integrity and authenticity.									
LO3	To understand the various key distril	oution ar	nd m	anag	eme	ent s	chem	es.		

LO4	To understand how to deploy encryption techniques to secure data data networks	in traı	nsit across				
LO5	To design security applications in the field of Information technology						
UNIT Contents							
I Introduction: The OSI security Architecture – Security Attacks – Security Mechanisms – Security Services – A model for network Security.							
II Classical Encryption Techniques: Symmetric cipher model – Substitution Techniques: Caesar Cipher – Monoalphabetic cipher – Play fair cipher – Poly Alphabetic Cipher – Transposition techniques – Stenography							
III	Block Cipher and DES: Block Cipher Principles – DES – The Stroof DES – RSA: The RSA algorithm.	_	12				
IV	Network Security Practices: IP Security overview - IP Security architecture - Authentication Header. Web Secure Secure Secure Secure Transaction.	ırity:	12				
V	Intruders – Malicious software – Firewalls.		12				
	TOTAL HOU	URS	60				
	Course Outcomes		gramme itcomes				
CO	On completion of this course, students will						
CO1	CO1 Analyze the vulnerabilities in any computing system and hence be able to design a security solution.						
CO2	Apply the different cryptographic operations of symmetric cryptographic algorithms	PO	1, PO2, 3, PO4, 05, PO6				
CO3	Apply the different cryptographic operations of public key cryptography	PO	1, PO2, 3, PO4, 05, PO6				
CO4	Apply the various Authentication schemes to simulate different applications.	PO	1, PO2, 13, PO4, 15, PO6				
CO5 Understand various Security practices and System security PO standards PO PO							
	Textbooks		·				
1	William Stallings, "Cryptography and Network Security Principles a	ndPra	ctices".				
	Reference Books						
1.	1. Behrouz A. Foruzan, "Cryptography and Network Security", Tata McGraw-Hill, 2007.						

2	AtulKahate, "Cryptography and Network Security", Second Edition, 2003, TMH.
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	PSO	PSO 3	PSO	PSO	PSO 6
	1	2		4	5	
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
WeightageofcoursecontributedtoeachPSO	14	13	15	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
	Big Data Analytics	Elective	4	-	-	-	3	4	25	75	100
	Co	ourse Obje	ctive	9		•			•		
C1	Understand the Big Data Platform and its Use cases, Map Reduce Jobs										
C2	To identify and understand the	he basics of	clus	ter a	nd d	lecisi	ion t	ree			

C4 To learn about the concept of stream C5 Understand the concepts of NoSQL Databases UNIT Contents No. of Hours I Evolution of Big data — Best Practices for Big data Analytics — Big data characteristics — Validating — The Promotion of the Value of Big Data — Big Data Use Cases- Characteristics of Big Data Applications — Perception and Quantification of Value -Understanding	ourse Objective
UNIT Contents No. of Hours I Evolution of Big data — Best Practices for Big data Analytics — Big data characteristics — Validating — The Promotion of the Value of Big Data — Big Data Use Cases- Characteristics of Big Data Applications —	-
I Evolution of Big data — Best Practices for Big data Analytics — Big data characteristics — Validating — The Promotion of the Value of Big Data — Big Data Use Cases- Characteristics of Big Data Applications —	-
I Evolution of Big data — Best Practices for Big data Analytics — Big data characteristics — Validating — The Promotion of the Value of Big Data — Big Data Use Cases- Characteristics of Big Data Applications —	12
The Promotion of the Value of Big Data — Big Data Use Cases- Characteristics of Big Data Applications —	12
Use Cases- Characteristics of Big Data Applications —	12
	12
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	12
Classification: Decision Trees — Overview of a	
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.	

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 —				
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				
Flexibility for Data Manipulation-Key Value Stores-				
Document Stores — Tabular Stores — Object Data 12				
Stores — Graph Databases Hive — Sharding —Hbase				
— Analyzing big data with twitter — Big data for E-				
Commerce Big data for blogs — Review of Basic Data				
Analytic Methods using R.				
Total 60				
Course Outcomes Programme O	Outcomes			
CO On completion of this course, students will				
1 Work with big data tools and its analysis techniques. PO1				
Analyze data by utilizing clustering and classification algorithms. PO1, PC)2			
3 Learn and apply different mining algorithms and recommendation systems for large volumes of data. PO4, PO)5			
4 Perform analytics on data streams. PO3, PO5,	PO6			
	PO3, PO4			
5 Learn NoSQL databases and management. PO3, PO				
5 Learn NoSQL databases and management. PO3, PO Text Book 1 AnandRajaraman and Jeffrey David Ullman, "Mining of Massive Cambridge University Press, 2012.	e Datasets",			
Text Book 1 AnandRajaraman and Jeffrey David Ullman, "Mining of Massive	e Datasets",			

	Integration with Tools, Techniques, NoSQL, and Graph", Morgan Kaufmann/El sevier Publishers, 2013								
2.	EMC Education Services, "Data Science and Big Data Analytics: Discovering,								
	Analyzing, Visualizing and Presenting Data", 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	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Internet of Things and its applications	Elective	4	-	-	-	3	4	25	75	100
	Ce	ourse Obje	ctive	9							
C1	Use of Devices, Gateways ar	nd Data Ma	nage	men	t in I	oT.					
C2	Design IoT applications in di	ifferent don	nain	and 1	be al	ole to	ana	lyze	their p	erforn	nance
C3	Implement basic IoT applica	ations on en	nbed	ded j	platf	orm					
C4	To gain knowledge on Indus	try Internet	of T	hing	S						
C5	To Learn about the privacy a	nd Security	issu	ies ir	ı IoT	,					
UNIT	Deta	nils						1	No. of I	Hours	

I	IoT& Web Technology, The Internet of Things Today, Time for Convergence, Towards the IoT Universe, Internet of Things Vision, IoT Strategic Research and Innovation Directions, IoT Applications, Future Internet Technologies, Infrastructure, Networks and Communication, Processes, Data Management, Security, Privacy & Trust, Device Level Energy Issues, IoT Related Standardization, Recommendations on Research Topics.	12
II	M2M to IoT – A Basic Perspective– Introduction, Some Definitions, M2M Value Chains, IoT Value Chains, An emerging industrial structure for IoT, The international driven global value chain and global information monopolies. M2M to IoT-An Architectural Overview– Building an architecture, Main design principles and needed capabilities, An IoT architecture outline, standards considerations.	12
III	IoT Architecture -State of the Art – Introduction, State of the art, Architecture. Reference Model- Introduction, Reference Model and architecture, IoT reference Model, IoT Reference Architecture- Introduction, Functional View, Information View, Deployment and Operational View, Other Relevant architectural views	12
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,	12

	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	ı
	Smart Cities, Security	
	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 Thi	ings: (A Hands-on Approach)",
	Universities Press (INDIA) Private Limited 2014, 1st E	dition.
	Reference Books	
1.	Michael Miller, "The Internet of Things: How Smart	ΓVs, Smart Cars, Smart Homes,
	and Smart Cities Are Changing the World", kindle vers	ion.
2.	Francis daCosta, "Rethinking the Internet of Thir	ngs: A Scalable Approach to
	Connecting Everything", Apress Publications 2013, 1st	Edition,.
3	WaltenegusDargie, ChristianPoellabauer, "Fundamenta	ls of Wireless Sensor Networks:
	Theory and Practice" 4CunoPfister, "Getting Started	d with the Internet of Things",
	O"Reilly Media 2011	
	Web Resources	
1.	https://www.simplilearn.com	
2.	https://www.javatpoint.com	
3.	https://www.w3schools.com	
	1	

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	ry			Inst.	Marks					
Code			L	Т	P	S	Credits	Hour s	C I A	Externa l	Tota 1
	SOFTWARE PROJECT MANAGEMENT	e		75	5 100						
		Lea	rniı	ng (Obj	ecti	ives				
LO1	To define and highlig	ght import	anc	e o	f so	ftwa	are project	managei	nent.		
LO2	To formulate and def projects	ine the so	ftwa	are	mai	nage	ement met	rics & str	rategy	y in manag	ing
LO3	To famialarize in Sof	tware Pro	ject	pla	anni	ng					
LO4	Understand to apply	software to	esti	ng	tech	niq	ues in con	mercial	envir	onment	
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 Proje Management", Pearson Education Asia 2002.	ct
	Reference Books	
1	PankajJalote, "Software Project Management in Practice", Addison Wesley	2002.
2.	Hughes, "Software Project Management", Tata McGraw Hill 2004, 3rd Edit	tion.
NOTE: L	atest Edition of Textbooks May be Used	

Ī		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					
Weightageofcoursec ontributed toeachPSO	13	11	10	13	13	12					
	13	11	10	13	13	12					

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

Subject Subject Name	L a C	T P S	∪ ⊢ Marks	
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Code									CIA	External	Total						
	Image Processing	Elective	4	-	-	-	3	4	25	75	100						
	Lea	arning Obj	ectiv	'e													
LO1	To learn fundamentals of dig				g.												
LO2	To learn about various 2D In							1	1 011								
LO3 LO4	To learn about various image To learn about various classi		_			_				1							
LO ₄	To learn about various image				_		on te	CIIII	ques								
UNIT	To feath about various image	Content			que	,					o. of						
	Digital Image Fundamenta	ls: Image re	epres	enta	tion	- Ba	sic r	elatio	onship	П	ours						
		· ·	•						•								
	between pixels, Elements of DIP system -Applications of Digital Image																
I	Processing - 2D Systems - Classification of 2D Systems - Mathematical									12							
1	Morphology- Structuring Elements- Morphological Image Processing -								12								
	2D Convolution - 2D Cor	volution T	`hrou	gh (Grap	hica	l M	etho	d -2D								
	Convolution Through Matrix	Convolution Through Matrix Analysis															
II	2D Image transforms: Pro	perties of	2D-	DFT		Wals	sh tr	ansf	orm -	1 -							
	Hadamard transform- Haar	_									10						
								ı ı aıı	3101111		12						
	Karhunen-Loeve Transform	-Singular v	aiue	Dec	omp	OSIU	ion										
III	Image Enhancement: Spat	ial domai	n m	etho	ds-	Poi	nt r	roce	essino-								
							-		_								
	-	tions - Histogram processing- Spatial filtering-									12						
	smoothing filter- Sharpening filters - Frequency domain methods: low									12							
	pass filtering, high pass Filtering- Homomorphic filter.																
***	· · · · · ·	<u> </u>	-														
IV	Image segmentation: Classi		Ü						•								
	Region approach – Cluster	ring techni	ques	- 5	Segm	enta	tion	bas	ed on		10						
	thresholding - Edge based segmentation - Classification of edges- Edge								12								
	detection - Hough transform- Active contour.																
V	Image Compression: Need for	or compress	sion -	-Red	unda	ancv	- Cla	assifi	cation								
	of image- Compression scho									12							
	Dictionary based compression				-				-		14						
	2 10 110 1101 J Oubou Compression		00		- 0111	r. ~ o	J. O11,			1							

	Course Outcomes	Programme Outcome
CO	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 i	mage processing ,Tata McGraw
1	Hill, 2015	
2	Gonzalez Rafel C, Digital Image Processing, Pearson E	Education, 2009
	Reference Books	
1.	1. Jain Anil K, Fundamentals of digital image pro	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.	http://sdeuoc.ac.in/sites/default/files/sde_videos/Digital	1%20Image%20Processing%203
	rd%20ed.%20-%20R.%20Gonzalez%2C%20R.%20Wo	oods-ilovepdf-compressed.pdf
3.	https://dl.acm.org/doi/10.5555/559707	
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	PS		S		Mark	S	
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Human Computer Interaction	Elective	4	-	-	-	3	4	25	75	100
	Lea	rning Obj	ectiv	es							
LO1	To learn about the foundation	ns of Huma	n Co	mpu	iter I	ntera	actio	n.			
LO2	To learn the design and softv	ware proces	s tec	hnol	ogies	S.					
LO3	To learn HCI models and th	eories.									
LO4	To learn Mobile Ecosystem.										
LO5	To learn the various types of Web Interface Design.										

UNIT	Contents	No. of Hours				
	FOUNDATIONS OF HCI:					
	• The Human: I/O channels – Memory					
_	 Reasoning and problem solving; The Computer: Devices – 					
I	Memory – processing and networks;	12				
	• Interaction: Models – frameworks – Ergonomics – styles –					
	elements – interactivity- Paradigms Case Studies					
II	DESIGN & SOFTWARE PROCESS:					
	• Interactive Design:					
	 Basics – process – scenarios 					
	Navigation: screen design Iteration and prototyping.					
	HCI in software process:	12				
	Software life cycle – usability engineering – Prototyping in					
	practice – design rationale. Design rules: principles, standards,					
	guidelines, rules. Evaluation Techniques – Universal Design					
III	MODELS AND THEORIES:					
	HCI Models : Cognitive models:- Socio-Organizational issues					
	and stakeholder requirements Communication and collaboration	12				
	models-Hypertext, Multimedia and WWW.					
IV	Mobile HCI:					
	 Mobile Ecosystem: Platforms, Application frameworks 					
	Types of Mobile Applications: Widgets, Applications, Games					
	 Mobile Information Architecture, Mobile 2.0, 	12				
	Mobile Design: Elements of Mobile Design, Tools Case					
	Studies					
V	WEB INTERFACE DESIGN: Designing Web Interfaces – Drag &					
	Drop, Direct Selection, Contextual Tools, Overlays, Inlays and Virtual	12				

	Pages, Process Flow - Case Studies					
	Total		60			
	Course Outcomes	Programme				
CO	On completion of this course, students will					
CO1	Understand thefundementals of HCI.	PO1				
CO2	Understand the design and software process technologies.	PO1, PO	O2			
CO3	Understand HCI models and theories.	PO4, Po	O6			
	Understand Mobile Ecosystem, types of Mobile					
CO4	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 Beald	e, "Human -Comput	ter			
1	Interaction ", III Edition, Pearson Education, 2004 (U)	NIT I, II & III)				
2	Brian Fling, —"Mobile Design and Development", 2009(UNIT–IV)	I Edition, O'Reilly	Media Inc.,			
	Bill Scott and Theresa Neil, —Designing Web Interface	ces , First Edition, C	'Reilly,			
3	2009. (UNIT-V)					
	Reference Books					
	Shneiderman, "Designing the User Interface: Strategie	es for Effective Hum	an-Computer			
1.	1. Interaction", V Edition, Pearson Education.					
	Web Resources					
1.	https://www.interaction-design.org/literature/topics/hu	man-computer-inter	raction			
2.	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		S		Mar	ks
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Fuzzy Logic	Elective	4	-	-	-	3	4	25	75	100
	C	ourse Obje	ctive	e		ı			I	1	_L
CO1	To understand the basic cond	cept of Fuzz	y lo	gic							
CO2	To learn the various operation	ons on relati	on p	rope	rties						
CO3	To study about the members	hip function	ıs								
CO4	To learn about the Defuzzification and Fuzzy Rule-Based System										
CO5	To learn the concepts of App	olications of	Fuz	zy L	ogic						
UNIT	Cont	ents							No. o	f Hour	rs
I	Introduction to Fuzzy Log	ic- Fuzzy	Sets-	Fu	zzy	Set					
	Operations, Properties of	Fuzzy Sets	, C	lassi	cal a	and					
	Fuzzy Relations: Introduction-Cartesian Product of								12		
	Relation-Classical Relations-Cardinality of Crisp										
	Relation.										
II	Operations on Crisp Rel	ation-Prope	rties	of	Cı	risp					
	Relations-Composition Fuzzy Relations, Cardinality o										

	Fuzzy Relations-Operations on Fuzzy Relations	12
	Properties of Fuzzy Relations-Fuzzy Cartesian Produc	et
	and Composition-Tolerance and Equivalence Relation	s
	,Crisp Relation.	
	_	
III	Membership Functions: Introduction, Features of	
	Membership Function, Classification of Fuzzy Sets	5,
	Fuzzification, Membership Value Assignments	s, 12
	Intuition, Inference, Rank Ordering.	
IV	Defuzzification: Introduction, Lambda Cuts for Fuzz	
	Sets, Lambda Cuts for Fuzzy Relations	5, 12
	DefuzzificationMethods, Fuzzy Rule-Based System	n:
	Introduction, Formation of Rules, Decomposition of	of
	Rules, Aggregation of Fuzzy Rules, Properties of Set of	f
	Rules.	
V	Applications of Fuzzy Logic: Fuzzy Logic i	n
	Automotive Applications, Fuzzy Antilock Brak	e
	System-Antilock-Braking System and Vehicle Speed	12
	Estimation Using Fuzzy Logic.	
	Total	60
	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
1	Understand the basics of Fuzzy sets, operation and properties.	PO1
2	Apply Cartesian product and composition on Fuzzy	
	relations and usethe tolerance and Equivalence	PO1, PO2
	relations.	
3	Analyze various fuzzification methods and features	PO4, PO6
4	of membership Functions. Evaluate defuzzification methods for real time	PO3, PO4, PO6
	applications.	, ,
5	Design an application using Fuzzy logic and its Relations.	PO3, PO6

	Text Book					
1	S. N. Sivanandam, S. Sumathi and S. N. Deepa-Introduction to Fuzzy Logic using MATLAB, Springer-Verlag Berlin Heidelberg 2007.					
	Reference Books					
1.	Guanrong Chen and Trung Tat Pham- Introduction to Fuzzy Sets, Fuzzy Logic and Fuzzy Control Systems					
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	ct Subject Name L T P S							Š		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Artificial Intelligence	Elective	4	-	-	-	3	4	25	75	100
	C	ourse Obje	ctive	9						ı	
C1	To learn various concepts of	AI Technic	ques.								
C2	To learn various Search Algo	orithm in A	I.								
C3	To learn probabilistic reason			in A	I.						
C4	To learn about Markov Deci										
C5	To learn various type of Rein	nforcement	learr	ning.						1	
UNIT		Content	ts								o. of ours
	Introduction: Concept of A	AI, history	, cu	rrent	sta	tus,	scop	e, a	igents,		
I	environments, Problem Fo	ormulations	, Ro	eviev	v o	f tr	ee a	and	graph		12
	structures, State space representation, Search graph and Search tree										
II	Search Algorithms: Random search, Search with closed and open list,										
	Depth first and Breadth first search, Heuristic search, Best first search,							12			
	A* algorithm, Game Search								12		
III											
111	Probabilistic Reasoning : Probability, conditional probability, Bayes Rule, Bayesian Networks- representation, construction and inference, temporal model, hidden Markov model.						12				
IV	Markov Decision process: MDP formulation, utility theory, utility functions, value iteration, policy iteration and partially observable MDPs.						12				
V	Reinforcement Learning : P	assive rein	force	men	t lea	rnin	g, di	rect	utility		
	estimation, adaptive dynamic programming, temporal difference						12				
	learning, active reinforcement learning- Q learning										
	Total								60		
	Course Outcomes						P	rogr	amme	Outco	me
СО	On completion of this course	e, students v	vill								

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.	PO4, PO6						
4	Understand Markov Decision Process.	PO4, PO5, PO6						
5	Understand various type of Reinforcement learning Techniques.	PO3, PO4						
	Text Book							
	Stuart Russell and Peter Norvig, "Artificial Intelligence: A Modern Approach", 3rd							
1	Edition, Prentice Hall.							
	Elaine Rich and Kevin Knight, "Artificial Intelligence"	', Tata McGraw Hill						
	Reference Books							
1.	Trivedi, M.C., "A Classical Approach to Artifical Intel House, Delhi.	ligence", Khanna Publishing						
2.	SarojKaushik, "Artificial Intelligence", Cengage Learn	ing India, 2011						
3.	David Poole and Alan Mackworth, "Artificial Intelligence: Foundations for Computational Agents", Cambridge University Press 2010							
Web Resources								
1.	1. https://github.com/dair-ai/ML-Course-Notes							
2.	https://web.cs.hacettepe.edu.tr/~erkut/ain311.f21/index	.html						
3.	-							

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	T	P	S		S	Marks			
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Robotics and its Applications	Elective	4	-	-	-	3	4	25	75	100
		rning Obj		es							
LO1	To understand the robotics fu	undamental	S								
LO2	Understand the sensors and r	natrix meth	ods								
LO3	Understand the Localization:	Self-locali	zatio	ns a	nd n	napp	ing				
LO4	To study about the concept of	f Path Plan	ning	, Vis	ion s	syste	m				
LO5	To learn about the concept o	nce									
UNIT	Det	ails					No. of Cour			rse	
I		ction: Introduction, brief history, components of					H	ours		Objec	tive
	motion of robotic arm, er	robotics, classification, workspace, work-envelop, motion of robotic arm, end-effectors and its types, service robot and its application, Artificial Intelligence in Robotics.						12			
Π	Actuators and sensors: Types of actuators, stepper-DC-servo-and brushless motors- model of a DC servo motor-types of transmissions-purpose of sensor-internal and external sensor-common sensors-encoders tachometers-strain gauge based force torque sensor-proximity and distance measuring sensors Kinematics of robots: Representation of joints and frames, frames transformation, homogeneous matrix, D-H matrix, Forward and inverse kinematics: two link planar (RR) and spherical robot (RRP). Mobile robot Kinematics: Differential wheel mobile robot				rvo mal lers sor- and D- ink				12		
III	Localization: Self-localizations and mapping - Challenges in localizations – IR based localizations – vision based localizations – Ultrasonic based localizations - GPS localization systems.							12			

IV	Path Planning: Introduction, path planning-overview road map path planning-cell decomposition path planning potential field path planning-obstacl avoidance-case studies Vision system: Robotic vision systems-image representation-object recognition-and categorization depth measurement- image data compression-visual inspection-software considerations	h e 12		
V	Application: Ariel robots-collision avoidance robots for agriculture-mining-exploration-underwater-civilian- and military applications-nuclear applications-space. Applications-Industrial robots-artificial intelligence is robots-application of robots in material handling continuous arc welding-spot welding-spray painting assembly operation-cleaning-etc.	d e n 12		
	Total	60		
	Course Outcomes	Programme Outcomes		
CO	On completion of this course, students will			
CO1	Describe the different physical forms of robot	PO1		
	architectures.	101		
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 Micka and Integrated Approach, Prentice Hall India-Newdelhi			
2	SaeedB.Nikku, Introduction to robotics, analysis, control India, 2 nd edition 2011	ol and applications, Wiley-		
	Reference Books			
1.	Industrial robotic technology-programming and app McGrawhill2008			
2.	Robotics technology and flexible automation by S.R.De	b, THH-2009		
	Web Resources			
1.	https://www.tutorialspoint.com/artificial_intelligence/arm	tificial intelligence robotics.ht		

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		LT	T	P	S		S	Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Computing Intelligence	Elective	4	-	-	-	3	4	25	75	100
	Lea	rning Obje	ectiv	es	ı	1	l			1	
LO1	To identify and understand the	ne basics of	AI	and i	ts se	arch	•				
LO2	To study about the Fuzzy logic systems.										
LO3	Understand and apply the con	ncepts of N	eura	l Ne	twor	k and	d its	func	tions.		
LO4	Understand the concepts of	Artifical Ne	eural	Net	work						
LO5	To study about the Genetic A	Algorithm.									
UNIT	Contents				N	lo. of H	Iours				
I	Introduction to AI: Problem	n formulatio	n –	ΑI					12		
	Applications – Problems – S	tate Space a	and S	Searc	:h —				12		

	Production Systems – Breadth First and Depth First –	
	Travelling Salesman Problem – Heuristic search	
	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 – 	10
	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
60	Course Outcomes	Programme Outcomes
CO 1	On completion of this course, students will Describe the fundamentals of artificial intelligence	
1	concepts and searching techniques.	PO1
2	Develop the fuzzy logic sets and membership function and defuzzification techniques.	PO1, PO2

3	Understand the concepts of Neural Network and analyze and apply the learning techniques	PO4, PO6
4	Understand the artificial neural networks and its applications.	PO4, PO5, PO6
5	Understand the concept of Genetic Algorithm and Analyze the optimization problems using GAs.	PO3, PO5
	Text Book	
1	S.N. Sivanandam and S.N. Deepa, "Principles of Soft India Pvt. Ltd.	Computing", 2nd Edition, Wiley
2	Stuart Russell and Peter Norvig, "Artificial Intelligen Edition, Pearson Education in Asia.	ce - A Modern Approach", 2nd
3	S. Rajasekaran, G. A. Vijayalakshmi, "Neural Netw Algorithms: Synthesis & Applications", PHI.	orks, Fuzzy Logic and Genetic
	Reference Books	
1.	F. Martin, Mcneill, and Ellen Thro, "Fuzzy Logic: A F Professional, 2000. Chin Teng Lin, C. S. George Lee,"	* *
2.	Chin Teng Lin, C. S. George Lee," Neuro-Fuzzy Syste	
	Web Resources	
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
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Subject	Subject Name		L	T	P	S		Š		Mark	KS .
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Grid Computing	Elective	4	-	-	-	3	4	25	75	100
	Course Objective										
LO1	· ·										
LO2	To learn grid computing orga	anization ar	nd the	eir R	ole.						
LO3	To learn Grid Computing Anotomy.										
LO4	To learn Grid Computing road map.										
LO5	To learn various type of Grid		ıre.								
UNIT	Contents									o. of ours	
I	Introduction: Early Grid Activity, Current Grid Activity, Overview of Grid Business areas, Grid Applications, Grid Infrastructures.									12	
II	Grid Computing organization and their Roles: Organizations Developing Grid Standards, and Best Practice Guidelines, Global Grid Forum (GCF), #Organization Developing Grid Computing Toolkits and Framework#, Organization and building and using grid based solutions to solve computing, commercial organization building and Grid Based solutions.								12		
III	Grid Computing Anatomy: The Grid Problem, The conceptual of virtual organizations, # Grid Architecture # and relationship to other distributed								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 Grid computing.	PO1		
CO2	To understand the Grid computing toolkits and Framework.	PO1, PO2		
CO3	To understand the concepts of Anotomy of Grid Computing.	PO4, PO6		
CO4	To understand the concept of service oriented architecture.	PO4, PO5		
CO5	To Gain knowledge on grid and web service architecture.	PO3, PO5		
	Text Book			
1	Joshy Joseph and Craig Fellenstein, Grid computing, Po	earson / IBM Press	, PTR, 2004.	
	Reference Books			
1.	Ahmer Abbas and Graig computing, A Practi applications, Charles River Media, 2003.	cal Guide to tec	hnology and	
	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/sg24677	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	
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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
	Cloud Computing	Elective	4	-	-	-	3	4	25	75	100	
	Co	ourse Obje	ctive)	I	I	I	I		l		
LO1	Learning fundamental conce	pts and Tec	hnol	ogie	s of	Clou	d Co	ompu	ıting.			
LO2	Learning various cloud servi	ce types and	d the	ir us	es aı	nd pi	tfalls	S.				
LO3	To learn about Cloud Archite	ecture and A	Appli	catio	on de	esign	۱.					
LO4	LO4 To know the various aspects of application design, benchmarking and secu Cloud.							urity o	n the			
LO5	To learn the various Case Stu	udies in Clo	ud C	Comp	outin	g.						
UNIT		Content	s								o. of ours	
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	Elastic Con	nput	er C	loud	- G	oogl	e Co	mpute		12	

	Engine - Windows Azure Virtual Machines	
	Storage Services: Amazon Simple Storage Service - Google Cloud	
	Storage - Windows Azure Storage	
	Database Services: Amazon Relational Data Store - Amazon Dynamo	
	DB - Google Cloud SQL - Google Cloud Data Store - Windows Azure	
	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	
	Benchmarking - Steps in Benchmarking - WorkloadCharacteristics -	12
	Application Performance Metrics – Design Consideration for	
1	I	

	BenchmarkingMethodology – Benchmarking Tools an	nd Types of Tests						
	– DeploymentPrototyping.							
	Cloud Security: Introduction - CSA Cloud Security Architecture -							
	Authentication (SSO) - Authorization - Ident	ity and Access						
	Management - Data Security: Securing data atrest,	securing data in						
	motion – Key Management – Auditing.							
V	Case Studies: Cloud Computing for Healthcare – Clo	ud Computing for						
	EnergySystems - Cloud Computing for Transportation	Systems - Cloud						
	Computing for ManufacturingIndustry - Cloud	Computing for	12					
	Education.							
	Total		60					
	Course Outcomes	Programme	Outcome					
СО	On completion of this course, students will							
CO 1	Understand the fundamental concepts and Technologies in Cloud Computing.							
CO 2	Able to understand various cloud service types and their uses and pitfalls.	PO1, PO	D2					
CO 3	Able to understand Cloud Architecture and Application design.	PO4, PO	O5					
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, PO	D6					
	Text Book							
1	ArshdeepBahga, Vijay Madisetti, Cloud Computing – A	A Hands On Appro	ach,					
1	Universities Press (India) Pvt. Ltd., 2018							
	Reference Books							
1.	Anthony T Velte, Toby J Velte, Robert Elsenpeter, Clo	oud Computing: A F	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 I	McGraw Hill, 2015						

4.	Dr. Kumar Saurabh, Cloud Computing, Wiley India, Second Edition 2012.
	Web Resources
1.	https://en.wikipedia.org/wiki/Cloud_computing
2.	https://link.springer.com/chapter/10.1007/978-3-030-34957-8_7
3.	https://webobjects.cdw.com/webobjects/media/pdf/solutions/cloud-computing/121838-CDW-Cloud-Computing-Reference-Guide.pdf

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	Т	P	S		Š		Mark	S
Code		Category					Credits	Inst. Hour	CIA	External	Total
	Artificial Neural Networks	Elective	4	-	-	-	3	4	25	75	100
	Lea	rning Obj	ectiv	es							
LO1	Understand the basics of a	rtificial ne	ural	net	worl	ks, le	earni	ing p	process	, sing	le layer

	and multi-layer perceptron networks.					
LO2	Understand the Error Correction and various learning alg	orithms and tasks.				
LO3	LO3 Identify the various Single Layer Perception Learning Algorithm.					
LO4	Identify the various Multi-Layer Perception Network.					
LO5	Analyze the Deep Learning of various Neural network an	nd its Applications.				
UNIT	Contents		No. of Hours			
	Artificial Neural Model- Activation functions- Feed	d forward and				
	Feedback, Convex Sets, Convex Hull and Linear Sep	parability, Non-				
I	Linear Separable Problem - Multilayer Networks. Learn	ing Algorithms-	12			
	Error correction - Gradient Descent Rules, Perce	ption Learning				
	Algorithm, Perception Convergence Theorem.					
II	Introduction, Error correction learning, Memory-b	pased learning,				
	Hebbian learning, Competitive learning, Boltzmann	learning, credit				
	assignment problem, Learning with and without teacher	, learning tasks,	12			
	Memory and Adaptation.					
III						
	.Single layer Perception: Introduction, Pattern Reco					
	classifier, Simple perception, Perception learning algor		12			
	Perception learning algorithm, Adaptive linear combin		12			
	perception, Learning in continuous perception. Limitation	n of Perception.				
IV	Multi-Layer Perception Networks: Introduction, MLP	with 2 hidden				
	layers, Simple layer of a MLP, Delta learning rule of the	he output layer,				
	Multilayer feed forward neural network with continuo	ous perceptions,	12			
	Generalized delta learning rule, Back propagation algorit	hm				
V	Deep learning- Introduction- Neuro architectures buildin	g blocks for the				
	DL techniques, Deep Learning and Neocognitron, Deep	o Convolutional				
	Neural Networks, Recurrent Neural Networks (RNN), feature extraction,					
	Deep Belief Networks, Restricted Boltzman Machines, T	raining of DNN	12			
	and Applications					
	Total		60			
	Course Outcomes	Programme O	utcome			
СО	On completion of this course, students will					

	Students will learn the basics of artificial neural	
CO1	networks with single layer and multi-layer	PO1
	perception networks.	
CO2	Learn about the Error Correction and various learning algorithms and tasks.	PO1, PO2
CO3	Learn the various Perception Learning Algorithm.	PO4, PO5
CO4	Learn about the various Multi-Layer Perception Network.	PO4, PO5, PO6
CO5	Understand the Deep Learning of various Neural network and its Applications.	PO3, PO5
	Text Book	
1	Neural Networks A Classroom Approach- Satish Edition.	Kumar, McGraw Hill- Second
2.	"Neural Network- A Comprehensive Foundation"- Si Hall, 2nd Edition, 1999.	imon Haykins, Pearson Prentice
	Reference Books	
1.	Artificial Neural Networks-B. Yegnanarayana, PHI, Ne	ew Delhi 1998.
	Web Resources	
1.	https://www.w3schools.com/ai/ai_neural_networks.asp)
2.	https://en.wikipedia.org/wiki/Artificial_neural_network	ζ
3.	https://link.springer.com/chapter/10.1007/978-3-642-2	1004-4_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

Subject	Subject Name		L	T	P	S		S.	Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Introduction to Data Science	Elective	4	-	-	-	3	4	25	75	100
		rning Obj				,					
LO1	To learn about basics of Data	a Science an	nd Bi	ig da	ta.						
LO2	To learn about overview and	building pr	roces	s of	Data	a Sci	ence	•			
LO3	To learn about various Algor	rithms in Da	ata S	cien	ce.						
LO4	To learn about Hadoop Fram	ework.									
LO5	To learn about case study about	out Data Sc	ienc	e.							
UNIT		Content	ts								o. of ours
I	Introduction: Benefits and to Big data ecosystem and data		s of d	lata -	– Da	ta sc	ience	e pro	cess –		12
II	The Data science process:	verview –	resea	rch g	goals	s - re	triev	ing o	lata -		
	transformation – Exploratory	Data Anal	ysis -	– Mo	odel	buil	ding				12
III	Algorithms :Machine learning	ng algorith	ns –	Mod	lelin	g pro	ocess	-T	ypes		
	- Supervised - Unsupervised	l - Semi-suj	pervi	sed							12
IV	Introduction to Hadoop :Ha	adoop fram	ewoı	·k − .	Spar	k – r	epla	cing			
	MapReduce- NoSQL - ACID - CAP - BASE - types									12	
V	Case Study: Prediction of D	isease - Set	ting	resea	arch	goal	s - D	ata			
	retrieval – preparation - expl	oration - Di	iseas	e pro	ofilin	ıg - p	rese	ntati	on		10
	and automation										12
		Total									60

	Course Outcomes	Programme Outcome
CO	On completion of this course, students will	
CO1	Understand the basics in Data Science and Big data.	PO1
CO2	Understand overview and building process in Data Science.	PO1, PO2
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	
1	Davy Cielen, Arno D. B. Meysman, Mohamed Al manning publications 2016	i, "Introducing Data Science",
	Reference Books	
1.	Roger Peng, "The Art of Data Science", lulu.com 2010	5.
2.	MurtazaHaider, "Getting Started with Data Science – Analytics", IBM press, E-book.	Making Sense of Data with
3.	Davy Cielen, Arno D.B. Meysman, Mohamed Ali, "Introduced Data, Machine Learning, and More, Using Python Tool	
4.	Annalyn Ng, Kenneth Soo, "Numsense! Data Science f Added", 2017,1st Edition.	or the Layman: No Math
5.	Cathy O'Neil, Rachel Schutt, "Doing Data Science Stra O'Reilly Media 2013.	ight Talk from the Frontline",
6.	Lillian Pierson, "Data Science for Dummies", 2017 II I	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/re	eferences/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		Mark	S	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Agile Project Management	Elective	4	-	-	-	3	4	25	75	100	
	Learning Objectives											
LO1												
LO2	Detailed demonstration abou	t Agile dev	elop	men	and	test	ing t	echn	iques.			
LO3	Learning about Agile Planning	ng and Exec	cutio	n.								
LO4	Understanding of Agile Management Design and Quality Check.											
LO5	Detailed examination of Agi	le developm	nent	and	testii	ng te	chni	ques	•			
UNIT		Content	S								o. of ours	
	Introduction: Modernizing	Project Ma	nag	eme	nt: I	Proje	ct					
	Management Needed a Make	eover – Intr	oduc	ing .	Agilo	e Pro	oiect					
	Management.			υ	υ		J					
	Applying the Agile Manifes	sta and Dri	noin	log.	Und	orata	ndin	a tha				
_			_					_			10	
I		Agile manifesto – Outlining the four values of the Agile manifesto – 12									12	
	Defining the 15 Agile Principles – Adding the Platinum Principles –											
	Changes as a result of Agile Values – The Agile litmus test.											
	Why Being Agile Works	Better: Ev	alua	ting	Agi	le b	enef	its –	How			
	Agile approaches beat histo	orical appro	ache	es –	Why	y peo	ople	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.	
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	12
	of the day.	
	Showcasing Work, Inspecting and Adapting: The sprint review – The	
	sprint retrospective.	
	Preparing for Release: Preparing the product for deployment (the	
	release sprint) - Preparing the operational support - Preparing the	
	organization for product deployment - Preparing the marketplace for	
	product deployment	
IV	Agile Management	
	Managing Scope and Procurement: What's different about Agile	12
	scope management – Managing Agile scope – What's different about	

	Agile procurement – Managing Agile procurement.								
	Managing Time and Cost: What's different about Ag	ile time							
	management – Managing Agile schedules – What's different about								
	Agile cost management – Managing Agile budgets.								
	Managing Team Dynamics and Communication: W	hat's different							
	about Agile team dynamics – Managing Agile team dynamics	namics – What's							
	different about Agile communication – Managing Agile	e communication.							
	Managing Quality and Risk: What's different about	t Agile quality –							
	Managing Agile quality – What's different about Agile	risk management							
	– Managing Agile risk.								
V	Implementing Agile								
	Building a Foundation: Organizational and individual commitment –								
	Choosing the right pilot team members – Creating and environment that								
	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 succ	ess – Ten metrics							
	for Agile Organizations.								
	Total		60						
	Course Outcomes	Programme (Outcome						
СО	On completion of this course, students will								
CO1	Understanding of software design, software	PO1							
	technologies and APIs using Agile Management.								
002	Understanding of Agile development and testing								
CO2	techniques.								
	Understanding about Agila Planning and Evacution								
CO3	Understanding about Agile Planning and Execution using Sprint.	PO4, PO	O5						
	doing opinic.								

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 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, <i>Scrum for Dummies</i> , 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	S								
	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	1	3	Credits	Hours	CIA	External	Total			
	Virtual Reality	4	-	-	-	3	4	25	75	100			
			l	L									
LO1	To provide	knov	vledge	on ba	sic pri	nciples of vi	rtual & aug	mented rea	ality				
LO2	To have the	e abil	ity to ι	ise its	techno	ology as a pla	atform for 1	eal-world	applications				
Unit					Conte	ents			No. of H	lours			
I	VR Techno	ology	/ – Co	mpone	ents of	R – History F a VR Syst ipulation In	em –Input	Devices:	12				
II	Feedback Pipeline- P	- Co	ompute raphics	er Ar S Arch	chitect itectur	ys — Sound ture for VI re - VR Pro d Emerging A	R: The R gramming:	Rendering Toolkits	12				
III		rincij	ple of	AR –	Concep	- Augmente ots related to			12				
IV	_	o cr	•			Augmented AR Applica	•		10				
V	Visual, Au Augmented	idio, I R	and o eality:	ther s Int	enses roduct	oduction- C — Interaction — A Augmented 1	on in AR ugmented		12				
		10 1 11		01100		Total Hou	•			60			
СО						Course Out	comes						
CO1	Outline the	basio	c termi	nolog	ies, tec	hniques and	application	ns of VR a	nd AR				
CO2	Describe di	ffere	nt arch	nitectu	res and	l principles o	of VR and A	AR system	S				
CO3	augmented	reali	ty appl	licatio	ns	e technologie				and			
CO4	Analyze an perception	_			avior o	of VR and Al	R technolog	gy relates t	o human				
CO5		impo			Z/AR c	ontent and in	nteractions	to impleme	ent for the re	eal-			

	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 Live", Springer, Ist Edition (Unit IV: Chapter 7 (Tools & Technologies)
	Reference Books
1.	Alan Craig & William R. Sherman & Jeffrey D. Will, Morgan Kaufmann(2009), "Developing Virtual Reality Applications: Foundations of Effective Design", Elsevier (Morgan Kaufmann Publishers)
2.	Paul Mealy (2018), "Virtual and Augmented Reality", Wiley
3.	Bruno Arnaldi & Pascal Guitton & Guillaume Moreau (2018), "Virtual Reality and Augmented Reality: Myths and Realities", Wiley
NOTE:	Latest Edition of Textbooks May be Used
Web Re	sources
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

Subject	Subject	L	Т	P	S	Credits	Inst.		Marks				
Code	Name		•	1	3	Credits	Hours	CIA	External	Total			
	Data Analytics	4	-	-	-	3	4	25	75	100			
	Learning Objectives												
LO1	To study the	basic	infere	ential	statisti	cs and samp	ling distrib	oution.					
LO2	To understan			ept of	estima	tion of paran	neters usin	g fundame	ental tests an	d			
Unit	testing of hyp	otne	eses.	(Conter	nts			No. of H	ours			
I	Introduction Data Analytics – Installing R a	ics - Too	- Туре 1 - R	es - D langı	Oata A 1age -	nalytics – l Understand	Framework ding R -f	x – Data	12				
П	Importing an Excel File – Processing – Transformati	Xm - M	l File issing	- Cor Value	nmand e – C	Line Vs. S Omitting Nu	Scripts I ıll Values	Oata Pre-	12				
III	Command Li and Indices – Function - M	- Dat	a Subs	set – D	plyr P	ackage: Sele	_	-	12				
IV	Data Summa Variablity M Deviation – S	A eası	ıres -	Vari	ance	– Range -	IQR -	Standard	12				
V	Data Analytic Insurance – Dataset.					0		_	12				
						Total Hou	rs			60			
CO					C	ourse Outco	omes						
CO1	Understand a	ınd c	riticall	y appl	y the c	concepts and	methods o	of analytics	3				
CO2	Analyze the	conce	ept of	sampli	ing								
CO3	Demonstrate	the s	kills to	o perfo	orm va	rious tests ir	the given	data					
CO4	Apply the kn	owle	dge to	deriv	e hypo	theses for gi	ven data						
CO5	Perform stati	stica	l analy	tics o	n a dat	a set							
					To	extbooks							

1.	V. Bhuvaneswari, "Data Analytics with R Step by Step", Scitech Publisher, ISBN – 978-81- 929131-2-4, Edition 2016.& 9)
2.	Roger D.Peng, "R Programming for Data Science", Lean Publishing, 2014
3.	Vignesh Prajapati, "Big Data Analytics with R and Hadoop", Packt Publishing, ISBN- 978-1-78216-328-2, 2013.)
4	Sholom Weiss, et.al, "The Text Mining Handbook: Advanced Approaches in Analysing Unstructured Data", Springer, Paperback 2010
5	Emmanuel Paradis, "R for Beginners", 2005.
	Reference Books
1	Robert S. Witte and John S. Witte, "Statistics", Eleventh Edition, Wiley Publications, 2017.
2	Allen B. Downey, "Think Stats: Exploratory Data Analysis in Python", Green Tea Press, 2014.
3	David Spiegelhalter, "The Art of Statistics: Learning from Data", Pelican Books, 2020.
Web Re	esources
1	https://www.techtarget.com/searchdatamanagement/definition/data-analytics
2	https://careerfoundry.com/en/blog/data-analytics/what-is-data-analytics/
3	https://www.mastersindatascience.org/learning/what-is-data-analytics/

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

Subject	Subject Name		L	T	P	S		Š		Mark	S	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Cognitive Science and Analytics	Elective	5	-	-	-	4	5	25	75	100	
		ourse Obje										
C1	To explain cognitive comput	To explain cognitive computing and design principles										
C2	To distinguish between NLP	and cognit	ive c	omp	uting	g						
C3	To apply advanced analytics	to cognitiv	e coi	nput	ing.							
C4	To discuss application of cog	gnitive com	putir	ng in	busi	ness	}					
C5	To illustrate various applicat	ions of cog	nitiv	e cor	nput	ing						
UNIT	Contents							No. of Hours				
I	computing as a new general systems, system cognitive, and Artificial Intelligence as the	Foundation of Cognitive Computing: cognitive computing as a new generation, the uses of cognitive systems, system cognitive, gaining insights from data, Artificial Intelligence as the foundation of cognitive computing, understanding cognition.						15				
II	Design Principles for Cogni of a cognitive system, buil data into cognitive sys hypotheses generation and visualization services.	lding the c	orpu hine	s, bi	ringi arnir	ng ng,	15					
III	Natural Language Processing System: Role of NLP in a content web, Applying Natural I Business problems	cognitive sy	ysten	ı, se	man	tic			1	5		

IV						
	Relationship between Big Data and Cognitive					
	Computing: Dealing with human-generated data,					
	defining big data, architectural foundation, analytical					
	data warehouses, Hadoop, data in motion and	15				
	streaming data, integration of big data with traditional					
	data					
V	Business Implications of Cognitive Computing:					
	Preparing for change, advantages of new disruptive					
	models, knowledge meaning to business, difference					
	with a cognitive systems approach, meshing data	15				
	together differently, using business knowledge to plan					
	for the future.					
	Total	75				
	Course Outcomes	Programme Outcomes				
СО	On completion of this course, students will	110grumme Curronic				
1	Apply cognitive computing and design principles.	PO1				
2	Understand the concept NLP and cognitive computing.	PO1, PO3				
3	Analyze advanced analytics to cognitive computing.	PO2, PO6				
4	Discuss application of cognitive computing in business.	PO4, PO5, PO6				
5	Evaluate the performance of analytical frameworks	PO5, PO6				
	Text Book					
1						

1. Judith H Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics" Wiley, 2015. 2. Vijay Raghvan, Venu Govindaraju, C.R. Rao, Cognitive Computing: Theory and Applications", by Elsevier publications, North Holland Publication, 1st Edition, 2016.

3. Bernadette Sharp (Author), Florence Sedes (Author), Wieslaw Lubaszewski (Author), Cognitive Approach to Natural Language Processing Hardcover, First Edition May 2017.

Reference Books

- 1. Arun Kumar Sangaiah, Arunkumar Thangavelu, et al., Cognitive Computing for Big Data Systems Over IoT: Frameworks, Tools and Applications: Lecture Notes on Data Engineering and Communications Technologies 1st edition 2018
- 2. Min Chen and Kai Hwang, Big-Data Analytics for Cloud, IoT and Cognitive Computing Wiley Publication, 1st Edition, 2017.
- 3. Mallick, Pradeep Kumar, Borah, Samarjeet," Emerging Trends and Applications in Cognitive Computing", IGI Global Publishers, 2019

Web Resources

https://www.ulster.ac.uk/cognitive-analytics-research/cognitive-analytics#:~:text=Cognitive%20Analytics%20applies%20human%2Dlike,deep%20learning%20and%20machine%20learning.

Mapping with Programme Outcomes:

1.

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	2	2	3	3	3	2
CO4	3	2	3	2	3	3
CO5	2	3	3	3	3	4
Weightageofcour secontributedtoe ach PSO	13	13	14	14	14	14

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

Subject Subject Name	I of the C	LT	P	S	C	Ι	Marks
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Code									CIA	External	Total
	8- (-)	Elective	5	-	-	-	4	5	25	75	100
C 1	To explain about the definition	urse Obje			mat.	of th	ings				
					net (01 til	mgs				
C2	To explain the key component sof IoT system										
C3	Able to understand the application areas of IOT										
C4	Able to realize the revolution of	Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor Networks									
C5	ble to understand building bloo	cks of Inte	rnet	of T	hing	s an	d cha	aract	eristics	•	
UNIT	Conter	nts						ľ	No. of I	Hours	
I	Introduction Definition and ,Physical Design of IoT; T Design of IoT ;IoT Communication APIs, IoT WSN ,CloudComputing, Communication Protocols, Em	Things in Functional Enabling Big Da	IO l Teo ata	Γ, I Bloc chno An	ogic ks,Io	eal oT es;			15	(
II	IoT Hardware, Devices and Arduino Hardware, The Ard Programming, Basics of Ras Raspberrypi, Programming Platforms, IoT Sensors and act	uino IDE spberrypi;I with Ras	Bas ntro	ic A duc	rdui: tion	no ito			15	;	
III	IoTProtocols— IoT Datalink Routing Protocols,Network Protocols,Session Layer Protocols, Service Discovery Protocols.	Layer Protocols,	Eno IoT	caps Se	ulati ecuri	on			15	ï	

IV	IoT Programming – Arduino Programming: Serial Communications – Getting Input from Sensors, Visual, Physical and Audio Outputs, Remotely Controlling External Devices, Wireless Communication,	
	Domain Specific IoT – Home automation, smart cities,	
	Smart Environment, IoT in Energy, Logistics,	
3 .7	Agriculture, industry and Health & Life style sensors,	15
V	Case Studies: ACase Study of Internet of Things Using	
	WirelessSensor Networks and Smart Phone.	
	Total	75
	Course Outcomes	
СО		Programme Outcomes
CO	Course Outcomes	
	Course Outcomes On completion of this course, students will Explain the definition and usage of the term	Programme Outcomes
1	Course Outcomes On completion of this course, students will Explain the definition and usage of the term —Internet of Thing slin different contexts. Understand the key components that make up an IoT	Programme Outcomes PO1
1 2	Course Outcomes On completion of this course, students will Explain the definition and usage of the term —Internet of Thing slin different contexts. Understand the key components that make up an IoT system DifferentiatebetweenthelevelsoftheIoTstackandbefam iliarwiththekey Technologie sand protocols	Programme Outcomes PO1 PO1, PO3
2 3	Course Outcomes On completion of this course, students will Explain the definition and usage of the term —Internet of Thing slin different contexts. Understand the key components that make up an IoT system DifferentiatebetweenthelevelsoftheIoTstackandbefam iliarwiththekey Technologie sand protocols employed teach layer of the stack. Applytheknowledgeandskillsacquiredduringthecours etobuildandtesta complete,workingIoTsysteminvolvingprototyping,pr	PO1 PO1, PO3 PO2, PO6

Reference Books

- 1.Margolis, Michael. —ArduinoCooKbook: Receipestobegin, Expand and Enhance Your Projects|.O,,ReillyMediaInc.2011.
- $2. Monk, Simon. Raspberry PiCookbook: Software and hardware problems and Solutions. \\ O, Reilly Media, Inc. 2016.$

Web Resources

https://www.tutorialspoint.com/internet_of_things/index.htm

1.

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	2	2	2
CO3	2	2	3	3	3	2
CO4	3	2	3	2	3	3
CO5	2	3	3	3	3	4
Weightageofcour secontributedtoe ach PSO	13	13	14	13	14	14

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

Subject	Subject Name	C t t	L	T	P	S	C	Ι	Marks
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Code									V	External	tal
									CIA	Exte	Total
	Data Visualization	Elective	5	-	-	-	4	5	25	75	100
		ourse Obje									
C1	To introduce the concept of l	Data Visual	izati	on							
C2	To explain the various techn	iques in Da	ta Vi	sual	izati	on					
C3	To introduce students to the	fundamenta	l pro	blen	ns						
C4	Able to realize concepts, and approaches in the design and analysis of data visualization systems.										
C5	Able to understand building	blocks of D	ata.								
UNIT	Cont	Contents								Hours	
I	Introduction-contextofdatavi definitionmethodology,visua ey factors-purpose, visualization design options presenation, seven stages of data visualization tools.	lizationdesi zation func - data repr data visuali	ignol etion esen zatio	and tatio	l tor n, da	ne, ata			15	;	
II	Visualizingdatamethods-map connectionsandcorrelations-s Hierachiesan drecursion- infographics		naps-			ns,			15	j	
III	Visualizing data process- ac data, tools of acquiring data file for use with processing, with files and folders, li asynchronous image down techniques, using a database number offiles.	from the in loading te siting files who ads,	ntern xt da s in	et, lo ata, o a nced	ocati deali fold w	ng ng er, eb			15	;	

IV	Interactive data visualization-drawing with data, scales-axes-updates, transaction and modeinteractivity-layouts-geomapping-exportingframework-T3lstabio	15
V	Securitydatavisualization-portscanvisualization- vulnerabilityassessmentandexploitation-firewall logvisualization-instructiondetectionlogvisualization- attackinganddefendingvisualizationsystemscreatingsec urityvisualization system	15
	Total	75
	Course Outcomes	Programme Outcomes
СО	On completion of this course, students will	
1	Understand the basics of data visualization.	PO1
2	Understand the importance fdatavisualization and the design and use of many visual components	PO1, PO3
3	Explain the process of data visualization	PO2, PO6
4	Explain the basics of interactive data visualization techniques visualization-based issues.	PO4, PO5, PO6
5	Understand the concept of various types of	PO5, PO6

ScottMurray,"interactivedatavisualizationfortheweb",O"Reillymedia,inc,2013

Reference Books

- 1. Benfry,"visualizingdata",O"Reillymedia,inc,2007
- 2 .Greg conti," security data visualization:","graphical techniques for network analysis", Nostarchpress inc,2007

	Web Resources									
1.	https://www.tutorialspoint.com/business_writing_skills/data_visualization.htm#:~:text =Data%20Visualization%20is%20used%20to,accessible%2C%20understandable%2C%20and%20usable.									

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	2	2	2
CO3	2	2	3	3	3	2
CO4	3	2	3	2	3	3
CO5	2	3	3	4	3	4
Weightageofcour secontributedtoe ach PSO	13	13	14	14	14	14

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

Annexure - II Skill Enhancement Course (SEC1-SEC8)

Subjec	t Subject Name	L T P S		Marks	Marks							
Code		Category					Inst.	Credits	CIA	Exter	Total	
	Information Technology	Skill Enha. Course (SEC)	2	1	1	ı	2	2	25	75	10 0	
	Learning Objectives											
LO1	Understand basic concepts									hnolog	gy.	
LO2	Have a basic understanding of			•	ers	and	their o	pera	tion			
LO3	Be able to identify data storage											
LO4	Get great knowledge of softwa	re and its	s fui	nctio	nali	ties						
LO5	Understand about operating sy	stem and	the	ir us	es							
UNI T		Contents									No. Of. Hours	
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						6	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.					6						
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						6	•				
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					6	5					

	and its types: Word Processing, Spread Sheets Presentation Graphics, DBMS s/w	on,					
V	Operating System: Functions, Measuring System Performance, Assemblers, Compilers and Interpreters.Batch Processing, Multiprogramming, Multi Tasking, Multiprocessing, Time Sharing, DOS, Windows, Unix/Linux.						
	TOTAL HOUI	RS 30					
Course Outcomes Pr							
CO	On completion of this course, students will						
CO1	CO1 Learn the basics of computer, Construct the structure of the required things in computer, learn how to use it. P						
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.						
CO4	Work with different software, Write program in the software and applications of software. PO1 PO3 PO5						
CO5	Usage of Operating system in information technology which really acts Po						
	Textbooks						
1	Anoop Mathew, S. KavithaMurugeshan (2009), "Fundamental Technology", Majestic Books.	of Information					
2							
3	S. K Bansal, "Fundamental of Information Technology".						
Reference Books							
1. 2. 3.	2. GG WILKINSON, "Fundamentals of Information Technology", Wiley-Blackwell						
	Publishing Web Resources						

1.	<u>l</u>	https://testbook.com/learn/computer-fundamentals
2.	<u>l</u>	https://www.tutorialsmate.com/2020/04/computer-fundamentals-tutorial.html
3.	<u>1</u>	https://www.javatpoint.com/computer-fundamentals-tutorial
4.	<u>l</u>	https://www.tutorialspoint.com/computer_fundamentals/index.htm
5.	<u>1</u>	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	· ·	ľy	L	T	P	S	S	Marks		
Code		Category					Credits	CIA	Exter	Total
	INTRODUCTION TO HTML	Skill Enha. Cours	2	-	-		2	25	75	10 0
	Learning	(SEC) (Objecti	ves							
LO1	Insert a graphic within a web page.									
LO2	Create a link within a web page.									
LO3	Create a table within a web page.									
LO4	Insert heading levels within a web page	•								

UN								
LO5 Insert ordered and unordered lists within a web page. Create a web page. UNI T								
I	Introduction: WebBasics: WhatisInternet—Webbrowsers—WhatisWebpa HTMLBasics: Understandingtags.	ge –	6					
II TagsforDocumentstructure(HTML,Head,BodyTag).Blockleveltextelements:He adingsparagraph(tag)— Fontstyleelements:(bold,italic,font,small,strong,strike,bigtags)								
III	Lists:Typesoflists:Ordered,Unordered-NestingLists-Othertags:Marquee,HR,BR-UsingImages-CreatingHyperlinks.		6					
IV	Rowspan,Colspan–Cellpadding.	nent-	6					
V	Frames:Frameset—TargetedLinks—Noframe—Forms:Input, Textarea,Select,Option.		6					
	TOTAL H	OURS	30					
	Course Outcomes	Progra Outc						
CO	On completion of this course, students will							
CO	Knows the basic concept in HTML	PO1, PO						
CO 1	Concept of resources in HTML	PO3, PO PO5, PO	•					
	Knows Design concept.	PO1, PO	O2,					
CO	Concept of Meta Data	PO3, PO	PO4,					
2	Understand the concept of save the files.	PO5, PO)6					
	Understand the page formatting.	PO1, PO						
CO	Concept of list	PO3, PO						
3	Creating Links	PO5, PO						
CO	Creating Links. Know the concept of creating link to email address	PO1, PO PO3, PO	,					
4	The war concept of eleating link to email address	PO5, PO	*					
	Concept of adding images	PO1, PO						
CO Understand the table creation. PO3, PO								
5	,							
1	Textbooks							
	"Mastering HTML5 and CSS3 Made Easy", TeachUComp Inc., 2014.							
Thomas Michaud, "Foundations of Web Design: Introduction to HTML & CSS"								
Web Resources								
1	https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-C	CSS3.pdf						

2 https://www.w3schools.com/html/default.asp

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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	Subject Name	ır	L	T	P	S	ts.			Mark	S
Code		Categor y					Credits	Inst.	CIA	Exter	Total
	WEB DESIGNING	Skill	2	-	-	-	2	2	25	75	100
		Enha.									
		Course									
		(SEC)									
Learning Objectives											
LO1	Understand the basics of HTML and its components										
LO2	To study about the Graphics	in HTML									
LO3	Understand and apply the co.	ncepts of X	ML	and 1	DHT	ML					
LO4	Understand the concept of JavaScript										
LO5	To identify and understand the goals and objectives of the Ajax										
UNIT	Details							No.	of Ho	ours	
I	HTML: HTML-Introductio	n-tag basi	cs-	page	2			_			

	browser environments, forms and validations. Total	30
V	Advance script, JavaScript and objects, JavaScript own objects, the DOM and web	6
	loops and repetition,	
	JavaScript, How to develop JavaScript, simple JavaScript, variables, functions, conditions,	
	JavaScript: Client-side scripting, What is	
	Event bubbling-data binding.	6
	DCOM Dynamic content styles & positioning-	
1 7	(DCOM)-Accessing HTML & CSS through	
IV	Dynamic HTML: Document object model	
	markup language (XML).	· ·
	your web pages-Grouping styles-extensible	6
III	XML & DHTML: Cascading style sheet (CSS)- what is CSS-Why we use CSS-adding CSS to	
ŢŢŢ	page front page. YML & DHTML: Cascading style sheet (CSS)	
	combo box, text area, tools for building web	
	with html forms textbox, password, list box,	
	animation, adding multimedia, data collection	6
	images in web pages, image maps, GIF	,
	Introduction-How to work efficiently with	
II	Forms & Images Using Html: Graphics:	
	and color-alignment links-tables-frames.	
	heading and horizontal rules-list-font size, face	6
	paragraphs and line break. Emphasizing test-	

CO2	Ability to Develop and publish Web pages using Hypertext Markup Language (HTML).	PO1,PO2,PO3,PO6								
CO3	Ability to optimize page styles and layout with Cascading Style Sheets (CSS).	PO3, PO5								
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 Bangalore 2011.									
2	2 Mike Mcgrath, "Java Script", Dream Tech Press 2006, 1st Edition.									
3	Achyut S Godbole&AtulKahate, "Web Technologies"	c, 2002, 2nd Edition.								
	Reference Books									
1.	Laura Lemay, RafeColburn, Jennifer Kyrnin, "Mas Web Publishing", 2016.	stering HTML, CSS &Javascript								
2.	DT Editorial Services (Author), "HTML 5 Black I	Book (Covers CSS3, JavaScript,								
	XML, XHTML, AJAX, PHP, jQuery)", Paperback 20									
Web Resources										
1.	NPTEL & MOOC courses titled Web Design and Dev	relopment.								
2.	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	15	12	10	11	12	13
to each PSO						

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

Subject	Subject Name		L	Т	P	S		Š		M	arks	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	PHP PROGRAMMING	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100	
		Learn	ing	Obj	ecti	ves						
LO1	To provide the necessar	y knowle	dge	on l	oasio	CS O	f PH	P.				
LO2	LO2 To design and develop dynamic, database-driven web applications using PHP version.							g PHP				
LO3	To get an experience on various web application development							ent te	chnique	es.		
LO4	To learn the necessary concepts for working with the files using PHP.											
LO5												
UNIT		Conte	ents							No. of Hours		
I	Introduction to PHP Introduction of Dynamio of PHP -XAMPP and V	c Website	e -Ir	itroc	lucti							
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() Loop -Using the for() Loop PHP Functions. PHP Functions -Creating an Array -Modifying Array Elements -Processing Arrays with Loops - Grouping Form Selections with Arrays -Using Array Functions.								6			
IV	PHP Advanced Concep Data from a File.	ts -Readi	ng a	nd V	Vrit	ing	Files	-Rea	ding	g 6		

V	Managing Sessions and Using Session Variab Session -Storing Data in Cookies -Setting Cookies		6						
	Total		30						
	Course Outcomes	Programme Outcomes							
СО	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 mighley and Michael Morrison.	Brain-Friendly	•						
2	The Joy of PHP: A Beginner's Guid Applications with PHP and MySQL- Alan		ng Interactive Web						
	Reference Books								
1.	PHP: The Complete Reference-Steven Holzne	er.							
2.	2. DT Editorial Services (Author), "HTML 5 Black Book (Covers CSS3, JavaScript, XML, XHTML, AJAX, PHP, jQuery)", Paperback 2016, 2 nd Edition.								
	Web Resources								
1.	Opensource digital libraries: PHP Programmi	ng							
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

Subjec	Subject Name		L	T	P	S		Ñ	-	Mark	S
t Code		Category					Credits	Inst. Hours	CIA	External	Total
	SoftwareTesting	Skill Enha. Course	Y	-	-	-	2	2	25	75	100
		(SEC)									
		Learning	Obje	ctive	es						
LO1											
LO2	To discuss various software testing issues and solutions in software unit test,										
	integration and system testing.										
LO3	To study the basic concep	t of Data flow	v test	ing a	nd D	Omai	n testi	ng.			
LO4	To Acquire knowledge or	path product	s and	l path	n exp	ressio	ons.				
LO5	To learn about Logic base	ed testing and	decis	sion t	table	S					
UNIT	Co	ontents						No.	of Ho	urs	
I	Introduction: Purpose–Pro	oductivity and	l Qua	lity i	n						
	Software—TestingVsDebu				_				6		
	Bugs-Types of Bugs - Testing and Design Style.										

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– 6 Formats–Test Cases						
V	Logic Based Testing–Decision Tables–Transition Testing–States, State Graph, StateTesting.						
	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 PO3, PO8 projects.						
	Text Book						
1	B.Beizer, "Software Testing Techniques", IIEdn., D 2003.						
2	K.V.K.Prasad, "SoftwareTestingTools", DreamTe	ch.India,NewDelhi,2005					
1.	Reference Books I.Burnstein,2003,"PracticalSoftwareTesting",Spr	ingerInternationalEdn					
1.	1.Durnstein,2003, TracticalSoftware resting, spr	mgermemanonantun.					

2.	E. Kit, 1995, "Software Testing in the Real World: Improving the						
	Process",						
	PearsonEducation,Delhi.						
3.	R. Rajani,andP.P.Oak,2004,"SoftwareTesting",TataMcgrawHill,New						
	Delhi.						
	Web Resources						
	Web Resources						
1.	Web Resources https://www.javatpoint.com/software-testing-tutorial						

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	0r	L	T	P	S	ts		Marks	
Code		Categor y					Credits	IA	Exte	Tota 1
		C					0	O	因言	\mathbf{T}
	UNDERSTANDING	Skill	2	-	-		2	25	75	100
	INTERNET	Enha.								
		Course								
		(SEC)								
	Learnin	g Objectiv	es							

LO	1 Knowledge of Internet medium					
LO	2 Internet as a mass medium					
LO	637					
LO	4 Internetassourceof infotainment					
LO		T				
UN T			No. Of. Hours			
I	Theemergenceofinternetasamassmedium—theworldof'worldwideweb'.		6			
II	Featuresofinternetasatechnology.		6			
III			6			
IV	Demographic and psychographic descriptions of internet 'audiences' – effinternet onthevalues and life-styles.	fect of	6			
V			6			
	TOTAL HO	URS	30			
	Course Outcomes		gramme tcomes			
CO	On completion of this course, students will					
00	Knows the basic concept in internet PO1,					
CO	CO1 Knows the basic concept in internet Concept of mass medium and world wide web					
		PO1, PO2, PO3				
CO	2 Knows the concept of internet as a technology.	PO4, F	PO4, PO5, PO6			
CO.	Understand the concept of infotainment and classification based on		PO2, PO3, PO5, PO6			
CO.	content and style Can be able to know about Demographic and psychographic description		PO2, PO3,			
CO			PO5, PO6			
	Understand the concept of cyber crime and future possibilities	PO1, F	PO2, PO3,			
CO	S S S S S S S S S S	PO4, F	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	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	ı				
3	Luthra, H R [1986] Indian Broadcasting. Ministry of I& B, New Delhi.					
4	Vasudev, Aruna [1986] The New Indian Cinema. Macmillan India, New D	elhi.				
	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	Subject Name		L	T	P	S		S		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
SEC1	OFFICE	Skill		-	-	-	2	2	25	75	100
	AUTOMATION	Enha.	2								
		Course									
		(SEC)									
	Lea	rning Obje	ectiv	es							
LO1	Understand the basics of con	nputer syste	ms a	and i	ts co	mpo	nent	s.			
LO2	Understand and apply the ba	sic concepts	s of a	a wo	rd pı	oces	ssing	pacl	kage.		
LO3	Understand and apply the ba	sic concepts	s of e	elect	ronio	spr	eads	heet	softwa	re.	
LO4	Understand and apply the ba	sic concepts	s of o	datab	ase	man	agen	nent	system		

LO5	Understand and create a presentation using PowerPoint	t tool.					
UNIT	Contents		No. of Hours				
I	Mouse						
II	Word Processing: Open, Save and close word doct text – tools, formatting, bullets; SpellChecker - Docum – Paragraph alignment, indentation, h footers, numbering; printing—Preview, options, merge.		6				
III	Spreadsheets: Excelopening, entering text and data, formatting, navigating; For entering, handling and copying; Charts—creating, form printing, analysistables, preparation of financial statement odata analytics.	natting and	6				
IV	Database Concepts: The concept of data base managed Data field, records, and files, Sorting and indexing derecords. Designing queries, and reports; Linking Understanding Programming environment in DBMS menu drive applications in query language (MS-Access).	ata; Searching of datafiles; S; Developing	6				
V	Power point: Introduction to Power point - Understanding slide typecasting &viewingslides - shows. Applying special object - including objects Slidetransition—Animationeffects, audioinclusion, timers	creating slide & pictures –	6				
	Total		30				
	Course Outcomes	Programme (Outcomes				
CO	On completion of this course, students will						
CO1	Possess the knowledge on the basics of computers and its components PO1,PO2,PO3,PO6,PO8						
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							
	Text Book						

1	PeterNorton, "IntroductiontoComputers"—TataMcGraw-Hill.								
	Reference Books								
1.	1. Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Simmons, "Microsoft 2003", Tata McGrawHill.								
	Web Resources								
1.	https://www.udemy.com/course/office-automation-certificate-course/								
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	Subject Name		L	T	P	S		S		Mar	ks
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Quantitative Aptitude	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100
	Le	arning Obje	ctiv	es	•		•			•	•

LO1	To understand the basic concepts of numbers							
LO2	Understand and apply the concept of percentage, profit & loss							
LO3	To study the basic concepts of time and work, interests							
LO4	To learn the concepts of permutation, probability, discounts							
LO5	To study about the concepts of data representation, graphs	T T						
UNIT	Contents	No. of Hours						
I	Numbers-HCF and LCM of numbers-Decimal fractions-Simplification-Square root and cube roots - Average-problems on Numbers.	6						
II	Problems on Ages - Surds and Indices - percentage - profits and loss - ratio and proportion-partnership-Chain 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						
	Total	60						
	Course Outcomes	Programme Outcome						
CO	On completion of this course, students will							
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	"QuantitativeAptitude",R.S.AGGARWAL.,S.Chand&CompanyLtd.,							
	Reference Books							
1.	1.							
	Web Resources							
1.	https://www.javatpoint.com/aptitude/quantitative							
2.	https://www.toppr.com/guides/quantitative-aptitude/							

		MAPPI	NG 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		Mark	S
Code		Category					Credits	Inst. Hour	CIA	External	Total
	Multimedia Systems	Skill Enha.	2	-	-	-	2	2	25	75	100

	Course		
	Course (SEC)		
	Learning Objectives	l l	1
LO1	Understand the definition of Multimedia		
LO2	To study about the Image File Formats, SoundsAudio	o File Forn	nats
LO3	Understand the concepts of Animation and Digital Vio	deo Contai	ners
LO4	To study about the Stage of Multimedia Project		
LO5	Understand the concept of Ownership of Content Crea	ated for Pro	oject Acquiring
	Talent		
UNIT	Contents	No. of	Course
		Hours	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.		6
II	Images: Plan Approach - Organize Tools - Configure Computer Workspace -Making Still Images - Color - Image File Formats. Sound: The Power of Sound -DigitalAudio-Midivs.DigitalAudio-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		6
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 and Talent: Acquiring Content-Ownership of Content Created for Project-Acquiring Talent		6

	Total	30
	Course Outcomes	Programme 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	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, PO6
CO5	Understanding the concept of cost involved in multimedia planning, designing, and producing	PO3, PO6
	Text Book	
1	TayVaughan, "Multimedia: MakingItWork", 8th Hill, 2001.	dition,Osborne/McGraw-
	Reference Books	
1.	RalfSteinmetz&KlaraNahrstedt"MultimediaCor Applications",PearsonEducation,2012. Web Resources	mputing,Communication&
1.	https://www.geeksforgeeks.org/multimedia-systems-wi	ith-features-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	Subject Name	_	L	T	P	S		S		Marks	
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Advanced Excel	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100
	Lea	rning Obje	ectiv	es						•	
LO1	Handle large amounts of data	a									
LO2	Aggregate numeric data and	summarize	into	cate	gori	es an	d su	bcate	egories	S	
LO3	Filtering, sorting, and groupi	ng data or s	subse	ets of	data	a					
LO4	Create pivot tables to consol	lidate data f	rom	mul	tiple	files	5				
LO5	Presenting data in the form	of charts an	d gra	aphs							
UNIT	Conte	ents						ľ	No. of	Hours	
I	Basics of Excel- Custon	mizing cor	nmo	n o	ptio	ıs-					
	Absolute and relative cell	ls- Prote	cting	g an	ıd t	ın-					
	protecting worksheets and	d cells-	Wor	king	W	ith					
	Functions - Writing condition	onal expres	sion	s -	logi	cal					
	functions - lookup and refer	rence functi	ions-	· Vl	ookl	JР			6	Ó	
	with Exact Match, Appro	oximate M	atch-	- :	Nest	ed					
	VlookUP with Exact Match	ı- VlookU	P w	ith [Γabl	es,					
	Dynamic Ranges- Nested V	lookUP wit	h Ex	kact]	Matc	h-					
	Using VLookUP to consol	idate Data	froi	n M	lultip	ole					
	Sheets										
II	Data Validations - Specifyin	g a valid ra	inge	of v	alue	s -					
	Specifying a list of valid val	alues- Spe	ecify	ing (custo	om					
	validations based on for	rmula -	Wor	king	W	ith			ϵ	Ó	
	Templates Designing the	structure	of a	ter	npla	te-					
	templates for standardizatio	n of works	heet	s - S	Sorti	ng					

	and Filtering Data -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 feature to consolidate data- Show Value	6
	As % of Row, % of Column, Running Total, Compare	
	with Specific Field- Viewing Subtotal under Pivot-	
	Creating Slicers.	
IV	More Functions Date and time functions- Text	
	functions- Database functions- Power Functions -	
	Formatting Using auto formatting option for	6
	worksheets- Using conditional formatting option for	•
	rows, columns and cells- What If Analysis - Goal	
	Seek- Data Tables- Scenario Manager.	
V	Charts - Formatting Charts - 3D Graphs - Bar and Line	;
	Chart together- Secondary Axis in Graphs- Sharing	
	Charts with PowerPoint / MS Word, Dynamically-	6
	New Features Of Excel Sparklines, Inline Charts, data	ı
	Charts- Overview of all the new features.	
	Total	30
	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
CO1	Work with big data tools and its analysis techniques.	PO1
CO2	Analyze data by utilizing clustering and classification	DO1 DO2
	algorithms.	PO1, PO2

CO3	Learn and apply different mining algorithms and recommendation systems for large volumes of data. PO4, PO6						
CO4	Perform analytics on data streams.	PO4, PO5, PO6					
CO5	Learn No-SQL databases and management.	PO3, PO8					
	Text Book						
1	Excel 2019 All						
2	Microsoft Excel 2019 Pivot Table Data Crunchin	g					
	Reference Books						
1	Excel 2019 All-in-One for Dummies, Greg Harvey, 1st	edition					
	Web Resources						
1.	1. https://www.simplilearn.com						
2	https://www.javatpoint.com						
3	https://www.w3schools.com						

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						
201111000000000000000000000000000000000	15	12	10	15	15	15

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

		þ.					70	ırs		Mark	KS
Subject Code	Subject Name	Category	L	T	P	S	Credits	Inst. Hours	CIA	LAUCINA	Total
	Biometrics	Specific Elective	2	-	-	-	2	2	25	75	100
	Learning	g Objective	es								
LO1	Identify the various biometric	technologic	es.								
LO2	Design of biometric recognition	on.									
LO3	Develop simple applications f	or privacy									
LO4	Understand the need of biome	tric in the s	ocie	ety							
LO5	Understand the scope of biom	etric techni	que	S							
UNIT	conten	ts						N	o. of	Hour	S
I	Introduction: What is Bior of biometric Traits, Ge biometric systems, Basic matching, Biometric system measures, Design of biometric of biometrics, Biometric authentication methods. Face Biometrics: Introduction Recognition, Design of Face In Video Sequences, Challer of Trace Recognition Methon Disadvantages.	neral arch working of error and ric system, es versus on, Backgro Recognition ognition, Fanges in Fac	of I permanent Appy to the System of System ace	cetur bion form blic radi d o sster De	metrical met	of ric ce ons nal ace ion ics,			6	Ó	
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,								ć	6	

	Extraction, Fingerprint Indexing, Experimental Results, Advantages and Disadvantages.	
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, 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 Standards, Biometric Template Interoperability.	6

	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 are Wiley, 2013	nd SandeepB.Patil,
	References Books	
1.	Guide to Biometrics by Ruud M. Bolle, SharathPankan Andrew W.Senior, Jonathan H. Connell, Springer 2009	,
2.	Introduction to Biometrics by Anil k. Jain, Arun A. Ros	s, KarthikNandakumar
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.	https://www.thalesgroup.com/en/markets/digital-identitysecurity/government/inspired/biometrics	y-and-

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		T	P	S		rs	Marks		
Code		Category					Credits	Inst. Hour	CIA	External	Total
	Cyber Forensics	Skill	2	-	-	-	2	2	25	75	100
		Enha.									

	Course										
	(SEC)										
LO1	Learning Objectives Understand the definition of computer forensics fundar	mentals									
LO2	To study about the Types of Computer Forensics Evide										
LO3	Understand and apply the concepts of Duplication and										
LO4	Understand the concepts of Electronic Evidence and Identification of Data										
LO5	To study about the Digital Detective, Network Forensie	cs Scenario, Damaging									
	Computer Evidence.										
UNIT I	Contents Overview of Computer Forensics Technology:	No. of Hours									
1	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	6									
	professionalForensics Methodology, Steps taken by	6									
	Computer Forensics Specialists. Types of										
	Computer.Forensics Technology: Types of Business										
	Computer Forensic, Technology-Types of Military										
	Computer Forensic Technology-Types of Law										
	Enforcement–Computer Forensic. Technology–										
	Types of 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	6									
	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.										

III	Duplication and Preservation of Digital Evidence:	
	Processing steps, Legal Aspects of collecting and	
	Preserving Computerforensic Evidence. Computer	
	image Verification and Authentication: Special needs	6
	of Evidential Authentication, Practical Consideration,	
	Practical Implementation.	
IV	Computer Forensics Analysis: Discovery of	
	Electronic Evidence: ElectronicDocument Discovery:	
	A Powerful New Litigation Tool. Identification of	
	Data: Time Travel, Forensic Identification and	6
	Analysis of Technical Surveillance Devices.	
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	6
	Of E-Mail, Damaging Computer Evidence,	
	DocumentingThe Intrusion on Destruction of Data,	
	System Testing.	
	Total	30
CO	Course Outcomes	Programme Outcomes
CO CO1	On completion of this course, students will 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	PO4, PO5, PO6
	collection and data seizure.	r04, r03, r00
CO5	Gain your knowledge of duplication and preservation	PO3, PO8
	of digital evidence.	103,100
	Text Book	
1	John R. Vacca, "Computer Forensics: Computer Crime	Investigation", 3/E ,Firewall

	Media, New Delhi, 2002.
	Reference Books
1.	Nelson, Phillips Enfinger, Steuart,"Computer Forensics and Investigations" Enfinger,
	Steuart, CENGAGE Learning, 2004.
2.	Anthony Sammes and Brian Jenkinson,"Forensic Computing: A Practitioner's
	Guide", Second Edition, Springer-Verlag London Limited, 2007.
3.	.Robert M.Slade," Software Forensics Collecting Evidence from the Scene of a Digital
	Crime", TMH 2005.
	Web Resources
1.	https://www.vskills.in
2.	https://www.hackingarticles.in/best-of-computer-forensics-tutorials/

MAPPING TABLE													
PSO	PSO	PSO	PSO	PSO	PSO								
1	2	3	4	5	6								
3	1	2	2	2	2								
2	3	2	3	3	1								
3	2	2	3	3	2								
3	3	1	3	3	2								
3	3	2	3	3	3								
14	12	9	14	14	10								
	1 3 2 3 3	PSO PSO 1 2 3 1 2 3 3 2 3 3 3 3	PSO PSO PSO 1 2 3 3 1 2 2 3 2 3 2 2 3 3 1 3 3 2	PSO PSO PSO PSO 1 2 3 4 3 1 2 2 2 3 2 3 3 2 2 3 3 3 1 3 3 3 2 3	PSO PSO PSO PSO PSO 1 2 3 4 5 3 1 2 2 2 2 3 2 3 3 3 2 2 3 3 3 3 1 3 3 3 3 2 3 3								

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

Subject	Subject Name		L	T	P	S		Š		Ma	rks
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Pattern Recognition	Skill Enha. Course (SEC)	2	-	-	-	2	2	75	25	100
	Lea	rning Obje	ectiv	es		1	ı	I		1	
LO1	To learn the fundamentals of	Pattern Re	cogr	itior	tecl	hniq	ues				
LO2	To learn the various Statistic	al Pattern re	ecog	nitio	n tec	chnic	ques				
LO3	To learn the linear discrimin	ant function	ıs an	d un	supe	rvise	ed le	arnin	g and	l clust	ering
LO4	To learn the various Syntacti	cal Pattern	reco	gniti	on te	echn	ique	S			
LO5	To learn the Neural Pattern r	ecognition	techi	nique	es						
UNIT	Cont	ents						o. of ours	Co	ourse (Objective
I	recognition, Classification at feature Extraction with Learning in PR systems-Patt	nd Descript Examples	ion-l s-Tra	Patte iinin	rns a	and and	6		CC	CO1	
II	STATISTICAL PATTI Introduction to statistical supervised Learning usin Parametric Approaches.	al Pattern	F	•		on-	6		CC) 2	
III	LINEAR DISCRIMINANT FUNCTIONS AND UNSUPERVISED LEARNING AND CLUSTERING: Introduction-Discrete and binary Classification Problems-Techniques to directly Obtain linear Classifiers - Formulation of Unsupervised Learning Problems-Clustering for unsupervised learning and classification					6		CC	03		
IV	Overview of Syntactic Patrecognition via parsing and Approaches to syntactic patria grammatical inference.	tern Recog	mitio mar	s–G1	yntao aphi	ctic	6		CC)4	
V	NEURAL PATTERN REC	COGNITIC	N:	Intro	duct	ion	6		CC)5	

	to Neural Networks-Feed-forward Networks an	
	training by Back Propagation-Content Addressab	
	Memory Approaches and Unsupervised Learning is	in
	Neural PR	
	Total	
Course Outco		Programme Outcomes
СО	On completion of this course, students will	
	understand the concepts, importance, application and	PO1
CO1	the process of developing Pattern recognition over	FOI
	view	
CO2	to have basic knowledge and understanding about	PO1, PO2
CO2	parametric and non-parametric related concepts.	,
GOA	To understand the framework of frames and bit	PO4, PO6
CO3	images to animations	10.,100
CO4	Speaks about the multimedia projects and stages of	PO4, PO5, PO6
CO4	requirement in phases of project.	
COL	Understanding the concept of cost involved in	PO3, PO8
CO5	multimedia planning, designing, and producing	,
Text Book		
1	Robert Schalkoff, "Pattern Recognition: Statistical Str	uctural and Neural Approaches",
	John wiley& sons.	
2	Duda R.O., P.E.Hart& D.G Stork, "Pattern Classificat	ion", 2nd Edition, J.Wiley.
3	Duda R.O.& Hart P.E., "Pattern Classification and Sce	ne Analysis", J.wiley.
4	Bishop C.M., "Neural Networks for Pattern Recognition	on", Oxford University Press.
	Reference Books	
1.	1. Earl Gose, Richard johnsonbaugh, Steve Jost, "	Pattern Recognition and Image
	Analysis", Prentice Hall of India, Pvt Ltd, New Delhi.	
	Web Resources	
1.	https://www.geeksforgeeks.org/pattern-recognition-int	roduction/
2.	https://www.mygreatlearning.com/blog/pattern-recogn	ition-machine-learning/

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

		>						rs		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	Objective	S	I				l	1		
LO1	To understand the basic conce	pts, Evoluti	ion	and	Be	nefi	its of	f ER	P.		
LO2	To know the need and Role of	ERP in log	gica	l an	d Pl	hysi	ical 1	Integ	ratio	n.	
LO3	Identify the important busin software such as enterprise management			-			•	• -			
LO4	To train the students to develop the business organizations in ad	-				_				enrich	nes
LO5	To aim at preparing the stude ready to self-upgrade with the		_			-	titiv	e an	d ma	ke the	em
UNIT	Details	S						No	o. of ?	Hours	5
I	ERP Introduction, Benefits, Structure: Conceptual Model of ERP, the Structure of ERP, C ERP, ERP Vendors; Benefits	of ERP, the omponents	Ev and	olu d ne	tion eeds	of of			6		

	Packages.	
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 Man-agement (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 Tex	xt:
1.	Enterprise Resource Planning – Alexis Leon, Tata McGraw Hill.
References:	
1.	Enterprise Resource Planning – Diversified by Alexis Leon, TMH.
2.	Enterprise Resource Planning – Ravi Shankar & S. Jaiswal, Galgotia
Web Resource	es
1.	1. https://www.tutorialspoint.com/management_concepts/enterprise_resour-ce_planning.htm
2.	1. https://www.saponlinetutorials.com/what-is-erp-systems-enterprise-resource-planning/
3.	1. https://www.guru99.com/erp-full-form.html
4.	2. https://www.oracle.com/in/erp/what-is-erp/

	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					

		>							ırs	Marks		
Subject Code	Subject Name	Categor	L	Т	P	S	Credits	Inst. Hou	CIA	External	Total	
	Simulation and Modeling	Skill	2	-	-	-	2	2	25	75	100	
		Enha.										

		Course (SEC)									
	Lagrai	, í	WOS								
	Learning Objectives										
LO1	Generates computer simulation technologies and techniques, lays the groundwork for students to comprehend computer simulation requirements, and implements and tests a variety of simulation and data analysis libraries and programmes. This course focuses on what is required to create simulation software environments rather than just simulations using pre-existing packages										
LO2	Discuss the concepts of mode society.					_	struc	ture n	etwo	rks in	
LO3	Create tools for viewing and	controlling	simı	ulati	ons	and	their	resul	ts.		
LO4	Understand the concept of En	tity modell	ing,	Patl	h pla	anni	ng				
LO5	To learn about the Algorithms		lling	g.							
UNIT	Details Introduction To Modeling &			****				No.	of Ho	urs	
I	Modeling and Simulation Model Types – Simulation Ty Definitions Input Data Analy Modeling – Input Data Colle Problems – Input Modeling -Probability Distributions – Simulation	 Complex ypes – M&S ysis – Simulation - Date Strategy - Selecting a 	sity S Te llatio a Co His Pro	Typerms on I ollectogr	es - s and inpu ction rams	- d t n s	6				
II	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								6		

	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	
III	Fixed Performance Discrete Event Simulations -	6
	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	
17.7	Process (FEDEP) – SISO RPR FOM Behavior	
IV	Modeling – General AI Algorithms - Decision Trees	6
	- Neural Networks - Finite State Machines - Logic	
	Programming - 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 -	
V	Simulated Annealing Examples: Sensor Systems	6
V	Modeling – Human Eye Modeling – Optical Sensor	6
	Modeling – Radar Modeling.	
	Total	30
	Course Outcomes	
Course Outcomes	On completion of this course, students will;	Programme Outcomes
CO1	Introduction To Modeling & Simulation, Input Data	PO1
		<u> </u>

	Analysis and Modeling.	
CO2	Random Variate and Number Generation. Analysis of 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: Principles Applications, and Practice", John Wiley & Sons, Inc.,	
2.	George S. Fishman, "Discrete-Event Simulation: Manalysis", Springer-Verlag New York, Inc., 2001.	Modeling, Programming and
	References Books	
1.	Andrew F. Seila, Vlatko Ceric, PanduTadikamalla, "A Modeling", Thomson Learning Inc., 2003.	Applied Simulation
	Web Resources	
1.	https://www.tutorialspoint.com/modelling_and_simula	ation/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
	15	14	11	15	15	10

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

		>-						rs		Marks		
Subject Code	Subject Name	Categor	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Internet Basics	Skill Enha.	2	-	-	ı	2	2	25	75	100	

	Laboratory Course (SEC)									
	Learning Objectives									
LO1	Introduce the fundamentals of Internet and the Web functions									
LO2	Impart knowledge and essential skills necessary to use the internet components.	t and its various								
LO3	Find ,evaluate ,and use online information resources.	Find ,evaluate ,and use online information resources.								
LO4	Use Google Apps for education effectively.									
EX NO:	Contents	No. of Hours								
1	Create an email account in Gmail. Using the account created compose a mail to invite other college students for your college fest, enclose the invitation as attachment and send the mail to at least 10recipients. Use CC and BCC options accordingly	3								
2	Open your inbox in the Gmail account created, check the mail received from your peer from other college inviting you for his college fest, and download the invitation. Reply to the mail with a thank you note for the invite and forward the mail to other friends	3								
3	Assumethatyouarestudyinginfinalyearofyourgraduationandaree agerlylookingforajob.Visit Any job port a land upload your resume	3								
4	Create a label and upload bulk contacts using import option in Google Contacts	3								
5	Create one-pages to try in your mother tongue by using voice recognition facility of Google Docs	3								
6	Create your own Google classroom and inviteall your friends throughemailed.Post study material in Google class roo musing Google drive. Createa separate folder for every subject and upload all unit wise EContent Material	3								
7	Create and share a folder in Google Drive using_sharealink,,option and set the permission to access That folder by your friends only	3								
8	Create a meet using Google Calendar and record the meet using Google Meet.	3								
9	Create a registration form for your Department Seminar or Conference using Google Forms	3								
10	Create a question paper with multiple choice types of questions for a subject of your choice, using Google Forms.	30								
	Course Outcomes									

Course Outcomes	On Completion of the course the students will	Program Outcomes					
CO1	Introduce the fundamentals of Internet and the Web functions	PO1, PO2, PO6					
CO2	CO2 Impart knowledge and essential skills necessary to use the internet and its various components.						
CO3	CO3 Find ,evaluate ,and use online information resources.						
CO4	Use Google Apps for education effectively.	PO2, PO3, PO4 PO5,					
	Text Books						
1.	IanLamont,GoogleDrive&Docsin30Minutes, 2nd Edition						
	References Books						
1.	Sherry Kinkoph Gunter ,My Google Apps, 2014.						

Subject	Subject Name	ľ	L	T	P	S	S			Mark	XS .
Code		Categor y					Credits	Inst.	CIA	Exter nal	Total
CC6	Internet	Skill	-	-	4	-	4	4	25		
	Programming Lab	Enha. Course (SEC)								75	100
	Learning Objectives										
LO1	To introduce the concept Programming constructs			rier	ited	Pro	gram	ming	Para	digm a	nd the
LO2	Use an integrated development environment to write, compile, run, and test simple object-oriented Java programs.										
LO3	Read and make elementa world problems.	ary modif	icati	ons	to J	ava	prog	rams	that s	solve re	eal-

	Validate input in a Java program.	
LO4		
LO5	Document a Java program using Javadoc.	
	Details	No. of Hours
	List of Exercises:	
1	Write a Java Applications to extract a portion of a character	
	string and print the extracted string.	
	Write a Java Program to implement the concept of multiple	
2	inheritance using Interfaces	
	Write a Java Program to create an Exception called payout-of-	
3	bound sand throw the exception	
	Write a Java Program to implement the concept of multi the	
	reading with the use of any three multiplication tables and	
4	assign three different priorities to them.	
	Write a Java Program to draw several shapes in the created	60
5	windows	60
6	Write a Java Program to demonstrate the Multiple Selection	
	List-box.	
	Write a Java Program to create a frame with three text fields for	
7	name ,age and qualification and a text Field for multiple line	
	for address	
8	Write a Java Program to create Menu Bars and pull down	
U	menus	
9	Write a Java Program to create frames which respond to the	
,	mouse clicks.	
10	Write a Java Program to draw circle ,square ,ellipse and	
	rectangle at the mouse click positions	

	Total		60		
Course Outcomes		Programmeme Outcome			
СО	On completion of this course, students will				
CO1	Apply the various basic programming constructs of JAVA like decision makingstatements.	PO1			
CO2	Looping statements, overloading, inheritance, polymorphism, constructors And destructors	PO1,PO2			
CO3	Illustrate the concepts of the reading and multi-threading.	PO4,PO6			
CO4	Design programs using various file stream classes; file types , and frames.	PO4,PO5,PO6			
CO5	An exposure to create real time applications using JAVA	PO3,PO5			
Text Book					
1	Programming with Java–A Primer-E. Balagurusamy	y,3rd Edition,	ТМН.		
	Reference Books				
1.	The Complete ReferenceJava2-PatrickNaughton&Hebert Schildt,3rd Edition, TMH				
Web Resources					
1.	E-content from open source libraries				
2.	https://www.sanfoundry.com/java-programming-ex	amples/			