APPENDIX – BB MADURAI KAMARAJ UNIVERSITY

(University with Potential for Excellence)

B.Sc.ComputerSciene

(Semester)

CHOICE BASED CREDIT SYSTEM REVISED SYLLABUS (With effect from 2023-24)

SCHEME OF EXAMINATIONS, REGULATIONS AND SYLLABUS

1. Course objectives:

- To prepare the students to manage the software components in a computer independently and to be a Programmer.
- To motivate the students to take up higher studies in Computer Scienceandotherstreams.

2. Eligibility for Admission:

A candidate should have studied +2 level Mathematics as one of the subjects in the 10+2 stream.

3. Duration of the Course:

The students shall undergo the prescribed course of study for a period of notlessthan three academic years(Six semesters).

4. **Medium of Instruction:** English.

5. Eligibility for the Degree:

- A Candidate shall be eligible for the award of the degree on completion of the prescribed course of study and passing all the prescribed external examinations.
- Attendance progress, internal examinations, conduct certificate from the Head of the Institution shall be required for taking the external examination.
- The passing minimum and the ranking are as per the existing rule of the Choice
 Based Credit System for the affiliated college of the University.

1. Introduction

B.Sc. Computer Science

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

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

computer science knowledge, each specialty area focuses on specific challenges. Computer Science is practiced by mathematicians, scientists and engineers. Mathematics, the origins of Computer Science, provides reason and logic. Science provides the methodology for learning and refinement. Engineering provides the techniques for building hardware and software.

Programme Outcome, Programme Specific Outcome and Course Outcome

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

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

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

➤ Utilize computer programming skills to solve theoretical and applied problems by critical understanding, analysis and synthesis.

To recognize patterns and to identify essential and relevant aspects of problems.

➤ Ability to share ideas and insights while seeking and benefitting from knowledge and insight of others.

➤ Mould the students into responsible citizens in a rapidly changing interdependent society.

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

PO1: Knowledge

PO2: Problem Analysis

PO3: Design / Development of Solutions

PO4: Conduct investigations of complex problems

PO5: Modern tool usage

PO6: Applying to society

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

PSO1: Think in a critical and logical based manner

PSO2: Familiarize the students with suitable software tools of computer science and industrial applications to handle issues and solve problems in mathematics or statistics and realtime application related sciences.

PSO3: Know when there is a need for information, to be able to identify, locate, evaluate.

and effectively use that information for the issue or problem at hand.

PSO4: Understand, formulate, develop programming model with logical approaches to a

Address issues arising in social science, business and other contexts.

PSO5: Acquire good knowledge and understanding to solve specific theoretical and applied

problems in advanced areas of Computer science and Industrial statistics.

PSO6: Provide students/learners sufficient knowledge and skills enabling them to undertake

further studies in Computer Science or Applications or Information Technology and its allied areas on multiple disciplines linked with Computer Science.

PSO7: Equip with Computer science technical ability, problem solving skills, creative talent

and power of communication necessary for various forms of employment.

PSO8: Develop a range of generic skills helpful in employment, internships& societal activities.

PSO9: Get adequate exposure to global and local concerns that provides platform for further

exploration into multi-dimensional aspects of computing sciences.

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

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

4. Highlights of the Revamped Curriculum

- ➤ Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- ➤ The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.

- ➤ The General Studies and Computer Science based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- ➤ The Internship during the second year vacation will help the students gain valuable work experience that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- ➤ Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- ➤ State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest Statistics with R Programming, Data Science, Machine learing. Internet of Things and Artificial Intelligence etc..

5. Value additions in the Revamped Curriculum:

Semester	Newly introduced	Outcome / Benefits
	Components	
I	Foundation Course	Instil confidence among students
	To ease the transition of	 Create interest for the subject
	learning from higher	
	secondary to higher	
	education, providing an	
	overview of the	
	pedagogy of learning	
	abstract Mathematics and	
	simulating mathematical	
	concepts to real world.	
I, II, III,	Skill Enhancement	Industry ready graduates
IV	papers (Discipline	Skilled human resource
	centric / Generic /	• Students are equipped with essential skills to make

Training on Computing / Computational skills enable the students gain knowledge and exposure on latest computational aspects Data analytical skills will enable students gain internships, apprenticeships, field work involving data collection, compilation, analysis etc. Entrepreneurial skill training will provide an opportunity for independent livelihood Generates self – employment Create small scale entrepreneurs Training to girls leads to women empowerment Discipline centric skill will improve the Technical knowhow of solving real life problems using ICT tools An open choice of topics categorized under Generic and Discipline Centric Strengthening the domain knowledge Introducing the stakeholders to the State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature Students are exposed to Latest topics on Computer Science / IT, that require strong mathematical background Emerging topics in higher education / industry / communication network / health sector etc. are introduced with hands-on-training, facilitates designing of mathematical models in the respective sectors		Entrepreneurial)	them employable
internships, apprenticeships, field work involving data collection, compilation, analysis etc. • Entrepreneurial skill training will provide an opportunity for independent livelihood • Generates self – employment • Create small scale entrepreneurs • Training to girls leads to women empowerment • Discipline centric skill will improve the Technical knowhow of solving real life problems using ICT tools III, IV, V & VI An open choice of topics categorized under Generic and Discipline Centric • Strengthening the domain knowledge • Introducing the stakeholders to the State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature • Students are exposed to Latest topics on Computer Science / IT, that require strong mathematical background • Emerging topics in higher education / industry / communication network / health sector etc. are introduced with hands-on-training, facilitates designing of mathematical models in the respective sectors			Training on Computing / Computational skills enable the students gain knowledge and exposure on latest computational aspects
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Science / IT, that require strong mathematical background • Emerging topics in higher education / industry / communication network / health sector etc. are introduced with hands-on-training, facilitates designing of mathematical models in the respective sectors	& VI	categorized under	techniques from the streams of multi-disciplinary,
communication network / health sector etc. are introduced with hands-on-training, facilitates designing of mathematical models in the respective sectors		Centric	Science / IT, that require strong mathematical
THE TAIL STATE OF THE STATE OF			designing of mathematical models in the respective
• Exposure to industry moulds students into solution providers	IV	Industrial Statistics	
Generates Industry ready graduates			•
Employment opportunities enhanced			
	II year	Internship / Industrial	
		Training	Private/ Public sector organizations / Educational
activity institutions, enable the students gain professional experience and also become responsible citizens.	activity		institutions, enable the students gain professional experience and also become responsible citizens.
V Project with Viva – voce • Self-learning is enhanced	T 7	Project with Viva – voce	-
J Son rounning to community	V		
conceived resulting in tangible outcome			conceived resulting in tangible outcome
VI Introduction of • Curriculum design accommodates all category of			• Curriculum design accommodates all category of
T J I I I I I I I I I I I I I I I I I I	Semester VI		
component component will comprise of advanced topics in Mathematics and allied fields, for those in the peer group / aspiring researchers;	Semester	Professional Competency	learners; 'Mathematics for Advanced Explain'

	•	'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:	•	To cater to the needs of peer learners / research
For Advanced Learners / Honors		aspirants
degree		

Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
the Courses	Competency, Professional Communication and Transferrable Skill

Sem I	Credit	H	Sem II	Credit	H	Sem III	Credit	H	Sem IV	Credit	Н	Sem V	Credit	Н	Sem VI	Credit	Н
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 Enhancement Course SEC-1	2	2	2.6 Skill Enhancement Course SEC-2	2	2	3.6 Skill Enhancement Course SEC-4, (Entrepreneurial Skill)	1	1	4.6 Skill Enhancement Course SEC-6	2	2	5.6 Elective VI Generic/ Discipline Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhancement -(Foundation Course)	2	2	2.7 Skill Enhancement Course –SEC- 3	2	2	3.7 Skill Enhancement Course SEC-5	2	2	4.7 Skill Enhancement Course SEC-7	2	2	5.7 Value Education	2	2	6.7 Professional Competency Skill	2	2
						3.8 E.V.S.	-	1	4.8 E.V.S	2	1	5.8 Summer Internship /Industrial Training	2				
	23	30		23	30		22	30		25	30		26	30		21	30

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B.Sc Computer Science

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
		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
		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
		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

1.7.0	25	30
EVS	2.	1
Skill Enhancement Course -SEC-7 (Discipline / Subject Specific)	2	2

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
		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
		21	30

Consolidated Semester wise and Component wise Credit distribution

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

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

MethodsofEvaluation							
	ContinuousInternalAssessmentTest						
Internal	Assignments	25 Marks					
Evaluation	Seminars						
	AttendanceandClassParticipation						
External Evaluation	EndSemesterExamination	75 Marks					
	Total	100 Marks					
	MethodsofAssessment						
Recall(K1)	Simpledefinitions, MCQ, Recallsteps, Concept definitions						
Understand/Co	MCQ,True/False,Shortessays,Conceptexplanations,Shortessays	tsummaryor					
mprehend(K2)	Overview						
Application (K3)	Suggestidea/conceptwithexamples,Suggestformulae, Sol Observe,Explain	veproblems,					
Analyze(K4)	Problem-solvingquestions, Finisha procedure in many steps, Differentiate						
	betweenvariousideas, Mapknowledge						
Evaluate(K5)	Longer essay/Evaluationessay,Critiqueorjustifywithprosandcons						
Create(K6)	Checkknowledgeinspecificoroffbeatsituations,Discussion,Debatingor Presentations						

B.Sc. Computer Science Curriculum

First Year Semester-I

Part	List of Courses	Credit	Hours per week (L/T/P)	Internal Marks	External Marks
Part-I	Language – Tamil	3	6	25	75
Part- II	English	3	6	25	75
	CC1 - Programming in C	5	5	25	75
Part-	CC2 - Practical : Programming in C Lab	5	5	25	75
III	Elective Course 1 -Discrete Mathematics – I – EC1(Annexure I) (Generic / Discipline Specific)	3	4	25	75
Part-	Skill Enhancement Course- SEC-1 - Fundamentals of Information Technology (Annexure II) -(Non Major Elective)	2	2	25	75
IV	Foundation Course FC - Problem Solving Techniques	2	2	25	75
		23	30		

Semester-II

Part	List of Courses	Credit	Hours per week(L/T/P)	Internal Marks	External Marks
Part-	Language –Tamil	3	6	25	75
Part- II	English	3	6	25	75
	CC3 - Data Structures and Algorithms	5	5	25	75
Part-	CC4 - Practical: Data Structures and Algorithms Lab(C++)	5	5	25	75
III	Elective Course 2 - Numerical Methods - EC2(Annexure I) (Generic / Discipline Specific)	3	4	25	75
Dont	Skill Enhancement Course- SEC-2 - Office Automation(Annexure II) -(Non Major Elective)	2	2	25	75
Part- IV	Skill Enhancement Course – SEC-3 - Advanced Excel (Annexure II) - (Discipline Specific / Generic)	2	2	25	75
		23	30		

Second Year Semester-III

Part	List of Courses	Credit	Hours per week(L/T/P)	Internal Marks	External Marks
Part-	Language – Tamil	3	6	25	75
Part- II	English	3	6	25	75
	CC5- Python Programming	5	5	25	75
Part-	CC6 - Practical : Python Programming Lab	5	5	25	75
III	Elective Course 3 - Statistical Methods and its Application-I- EC3 (Annexure I) (Generic / Discipline Specific)	3	4	25	75
Dout	Skill Enhancement Course -SEC-4 - Multimedia Systems (Annexure II) (Entrepreneurial Based)	1	1	25	75
Part- IV	Skill Enhancement Course -SEC-5 - PHP Programming (Annexure II) (Discipline Specific/ Generic)	2	2	25	75
	Environmental Studies	-	1		
		22	30		

Semester-IV

Part	List of Courses	Credit	Hours per week (L/T/P)	Internal Marks	External Marks
Part-	Language – Tamil	3	6	25	75
Part- II	English	3	6	25	75
	CC7 - Java Programming	5	5	25	75
	CC8 - Practical: Java Programming Lab	5	5	25	75
Part- III	Elective Course - EC4 - Resource Management Techniques/ Digital Logic Fundamentals (Annexure I) - (Generic / Discipline Specific)	3	3	25	75
	Skill Enhancement Course – SEC-6 - Web Designing-(Annexure II)	2	2	25	75
Part- IV	Skill Enhancement Course - SEC-7 – Software Testing-(Annexure II)	2	2	25	75
	Environmental Studies	2	1	25	75
		25	30		

Third Year Semester-V

Part	List of Courses	Credit	Hours per week (L/T/P)	Internal Marks	External Marks
	CC9 - Software Engineering	4	5	25	75
	CC10 - Database Management System	4	5	25	75
Part-	CC11 - Practical: Database Management System Lab	4	5	25	75
III	Elective Course – EC5-Operating Systems – (Annexure I) (Generic / Discipline Specific)	3	4	25	75
	Elective Course – EC6- Big Data Analytics – (Annexure I) (Generic / Discipline Specific)	3	4	25	75
	CC12 - Core /Project with Viva voce	4	5	25	75
	Value Education	2	2	25	75
Part- IV	Internship / Industrial Training (Summer vacation at the end of IV semester activity)	2	-		
		26	30		

Semester-VI

Part	List of Courses	Credit	Hours per week (L/T/P)	Internal Marks	External Marks
	CC13 - Computer Networks	4	6	25	75
	CC14NET Programming	4	6	25	75
	CC15 - Practical: .NET Programming Lab	4	6	25	75
Part- III	Elective Course – EC7- Image Processing – (Annexure I) (Generic / Discipline Specific)	3	5	25	75
	Elective Course – EC8- Artificial Intelligence – (Annexure I) (Generic / Discipline Specific)	3	5	25	75
Part- IV	Professional Competency Skill Enhancement Course SEC8- Data Analytics using R Lab – (Annexure I)	2	2	25	75
Part -V	Extension Activity	1	-	-	-
		21	30		

Total Credits: 140

Annexure I

Suggested topics in Core component

- 1. Programming in C
- 2. Programming in C Lab
- 3. Object oriented Programming using C++
- 4. Object oriented Programming using C++ Lab
- 5. Mobile Application Development
- 6. Mobile Application Development Lab
- 7. Data Analytics using R
- 8. Data Analytics using RLab
- 9. Machine Learning
- 10. Machine Learning Lab
- 11. Data Mining and Warehousing
- 12. Software Metrics
- 13. Network Security

Suggested topics in Elective Course

Generic Specific

- 1. Discrete Mathematics I
- 2. Discrete Mathematics-II
- 3. Statistical Methods and its Application-I
- 4. Statistical Methods and its Application-II
- 5. Digital Logic Fundamentals
- 6. Numerical Methods
- 7. Optimization Techniques
- 8. Nano Technology
- 9. Introduction to Linear Algebra
- 10. Graph Theory and its Application
- 11. Resource Management Techniques and more

Elective course – (EC1- EC8)-Discipline Specific

- 1. Natural Language Processing
- 2. Analytics for Service Industry
- 3. Cryptography
- 4. RDBMS with PL/SQL
- 5. Big Data Analytics
- 6. IOT and its Applications
- 7. Software Project Management
- 8. Image Processing
- 9. Human Computer Interaction
- 10. Fuzzy Logic
- 11. Artificial Intelligence
- 12. Robotics and its Applications
- 13. Computational Intelligence
- 14. Cloud Computing
- 15. Artificial Neural Network
- 16. Introduction to Data Science
- 17. Agile Project Management
- 18. Virtual Reality
- 19. Operating systemand more

Annexure II

Suggested topics in Skill Enhancement (SEC1-SEC8) Course

Skill Enhancement Course

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

FIRST SEMESTER

CORE PAPER

Subject	Subject Name		L	T	P	S		Š		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
CC1	PROGRAMMING IN C	Core	5	ı	-	-	4	5	25	75	100
	Lea	rning Obj	ectiv	ve							
LO1	To familiarize the students w Datatypes in C, Mathematica	•	_	•			and t	he fu	ındame	ntals c	of C,
LO2	To understand the concept u										
LO3	This unit covers the concept	of Arrays a	nd F	unct	ions						
LO4	This unit covers the concept of Structurs and unions and Preprocessors										
LO5	To understand the concept of implementing pointers.										

UNIT	Contents	No. of Hours
I	Overview of C: Importance of C, sample C program, C program structure, executing C program. Constants, Variables, and Data Types: Character set, C tokens, keywords and identifiers, constants, variables, data types, declaration of variables, Assigning values to variables—Assignment statement, declaring a variable as constant, as volatile. Operators and Expression: Arithmetic, Relational, logical, assignment, increment, decrement, conditional, bitwise and special operators, arithmetic expressions, operator precedence, type conversions, mathematical functions Managing Input and Output Operators: Reading and writing a character, formatted input, formatted output.	15
II	Decision Making and Branching: Decision making with If, simple IF, IF ELSE, nested IF ELSE, ELSE IF ladder, switch, GOTO statement. Decision Making and Looping: While, Do-While, For, Jumps in loops.	15
III	Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions.	15
IV	Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion.	15
V	Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures.	15
	Total	75

	Course Outcomes	Programme 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	
1	E. Balagurusamy, Programming in ANSI C, Fifth Edition	on, Tata McGraw-Hill, 2010.
	Reference Books	
	Byron Gottfried, Schaum's Outline Programming with	C, Fourth Edition, Tata
1.	McGraw-Hill, 2018.	
2.	Kernighan and Ritchie, The C Programming Language, 1998	Second Edition, Prentice Hall,
3.	YashavantKanetkar, Let Us C, Eighteenth Edition, BPE	3 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	Subject Name		L	T	P	S	S			Marks	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	PROGRAMMING IN C	Core	_	_	4	_	4	4	25	75	100
CC 2	LAB				7		7	7	23	75	100
	C	Course Obj	ectiv	'e							
LO1	To familiarize the students w	ith the Prog	gram	ming	g bas	sics a	nd tl	ne fu	ndamei	ntals of	C,
	Datatypes in C, Mathematica	al and logica	al op	erati	ons.						
LO2	To understand the concept us	sing if state	ment	s and	d loc	ps					
LO3	This unit covers the concept	of Arrays a	nd F	uncti	ions						
LO4	This unit covers the concept	of Structurs	and	unio	ons a	ınd F	repr	oces	sors		
LO5	To understand the concept of	f implement	ting	point	ters a	and f	iles				
UNIT	List of Excercises					No. of Hours	_	ourse jectives			

	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)	
I	3.Program to convert days to months and days (Ex: 364 days = 12 months and 4 days)	12
	4. Solution of quadratic equation	
	5.Salesman salary (Given: Basic Salary, Bonus for every item sold, commission on the total monthly sales)	
II	Unit II: Decision making Statements 6.Maximum of three numbers	
	7.Calculate Square root of five numbers (using gototatement)	
	8.Pay-Bill Calculation for different levels of employee (Switch statement)	12
	9. Fibonacci series	
	10.Floyds Triangle	
	11.Pascal's Triangle	
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	12

	hotels of a given grade etc.)					
	21. Using Pointers in Structures.					
	22.Cricket team details using Union.					
	23. Write a macro that calculates the max and min of two numbers	0				
	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					
	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 fi	ile.				
	Total		60			
	Course Outcomes	Pı	rogramme Outcome			
CO	On completion of this course, students will					
1	Remember the program structure of C with its syntax and semantics		PO1,PO3,PO5			
2	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)		PO2,PO3,PO6			
3	Apply the programming principles learnt in real-time problems		PO3,PO4			
4	Analyze the various methods of solving a problem and choose the best method	PO4,PO5,PO6				
5	Code, debug and test the programs with appropriate test cases		PO4,PO6			

Text Book

1	E. Balagurusamy, Programming in ANSI C, Fifth Edition, Tata McGraw-Hill, 2010.									
	Reference Books									
1.	Byron Gottfried, Schaum's Outline Programming with C, Fourth Edition, Tata 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	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

Sub		Subject Name		L	T	P	S		S	Marks			
Со	de		Category					Credits	Inst. Hours	CIA	External	Total	
F	С	Problem Solving Techniques	FC	2	-	-	-	2	2	25	75	100	
		_	rning Obje	ectiv	es			I			ı		
LO1		arize with writing of algorithm											
LO2		ment different programming co					tion	of pr	oble	ms into	funct	ions.	
LO3	1	ata flow diagram, Pseudo code			oluti	ons.							
LO4	Define	e and use of arrays with simple	e application	18									
LO5	Under	stand about operating system	and their us	es									
UNIT		Cont								No. 0	Of. Ho	ours	
I	Intro	duction: History, charac	cteristics	and	liı	nita	tion	s o	f				
	Comp	outer. Hardware/Anatomy	of Compu	ıter:	CP	U, I	Men	nory	,				
	Secon	ndary storage devices,	Input De	evice	es	and	O	utpu	t				
	devic	es. Types of Com	puters:	PC,	•	Wor	ksta	tion	.,				
	Minic	computer, Main frame ar	nd Superc	omp	oute	r. S	oftv	vare	:		6		
	Syste	m software and Applicat	tion softw	are.	Pr	ogr	amı	nin	3				
	Lang	uages: Machine language	e, Assemb	oly 1	lang	uag	e, F	Iigh	-				
	level	language,4 GL and 5GL-F	Features of	god	od p	rogi	amı	min	2				
	langu	age. Translators: Interpret	ers and Co	omp	ilers	S.							
II	Data												
	Data	types, Input, Processing of	of data, A	rithr	neti	c O	pera	itors	,				
	Hiera	rchy of operations and	Output. I	Diffe	eren	t p	hase	es in	ı				
	Progr	am Development	Cycle	(Pl	DC)	.Str	uct	ure	1				
	Prog	ramming: Algorithm:											
	Featu	ares of good algorithm,	Benefits	and	l dı	awt	oack	s o	f				
	algori	thm. Flowcharts: Adv	antages a	and	lin	nitat	ions	s o	f		6		
	flowe	harts, when to use flowc	harts, flov	vcha	art s	sym	bols	and	ı				
	types	of flowcharts. Pseudoco	de: Writ	ing	a	pseı	ıdoc	code					
	Codir	ng, documenting and testing	ng a progr	am:	Co	mm	ent	line	s				
	and	types of errors. Pr			sign			dula					
	Progr	amming.	_		_								
III	Selec	tion Structures:											
	Relat	ional and Logical Opera	tors -Sele	ctin	g fi	rom	Se	vera	1				
	Alter	natives – Applications	of Se	lecti	on	St	ruct	ures			6		
	Repe	tition Structures: Count	er Control	lled	Lo	ops	-Ne	este	d				
	Loops	s- Applications of Repetit	ion Struct	ures									

Numeric Data and Character Based Data. Arrays: One Dimensional Array - Two Dimensional Arrays - Strings as Arrays of Characters. V Data Flow Diagrams: Definition, DFD symbols and types of DFDs. Program Modules: Subprograms-Value and Reference parameters- Scope of a variable - Functions - Recursion. Files: File Basics-Creating and reading a sequential file- Modifying Sequential Files. Course Outcomes TOTAL HOURS Course Outcomes CO On completion of this course, students will Study the basic knowledge of Computers. Analyze the programming languages. PO1, PO2, PO3, PO4, PO5, PO6 Study the data types and arithmetic operations. Know about the algorithms. Develop program using flow chart and pseudocode. Determine the various operators. Explain about the structures. Illustrate the concept of Loops Study about Numeric data and character-based data. PO1, PO2, PO3, PO4, PO5, PO6 Study about Numeric data and character-based data. PO1, PO2, PO3, PO4, PO5, PO6 Illustrate program modules. Creating and reading Files Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm http://www.nptel.iim.ac.in/video.php?subjectd=106102067 3. http://www.nptel.iim.ac.in/video.php?subjectd=106102067 3. http://www.nptel.iim.ac.in/video.php?subjectd=106102067 3. http://www.nptel.iim.ac.in/video.php?subjectd=106102067 3. http://www.nptel.iim.ac.in/video.php?subjectd=106102067 3. http://www.nptel.iim.ac.in/video.php?subjectd=106102067	IV	Data:							
Dimensional Array - Two Dimensional Arrays - Strings as Arrays of Characters. V Data Flow Diagrams: Definition, DFD symbols and types of DFDs. Program Modules: Subprograms-Value and Reference parameters- Scope of a variable - Functions - Recursion. Files: File Basics-Creating and reading a sequential file- Modifying Sequential Files. Course Outcomes CO On completion of this course, students will Study the basic knowledge of Computers. Analyze the programming languages. PO1, PO2, PO3, PO4, PO5, PO6 Study the data types and arithmetic operations. Know about the algorithms. Develop program using flow chart and pseudocode. Determine the various operators. Explain about the structures. Illustrate the concept of Loops Study about Numeric data and character-based data. PO1, PO2, PO3, PO4, PO5, PO6 Explain about DFD Illustrate program modules. Creating and reading Files Textbooks I Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm http://www.nptel.iitm.ac.in/video.php?subjectId=106102067	1,								
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V Data Flow Diagrams: Definition, DFD symbols and types of DFDs. Program Modules: Subprograms-Value and Reference parameters- Scope of a variable - Functions - Recursion. Files: File Basics-Creating and reading a sequential file- Modifying Sequential Files. TOTAL HOURS 30 Course Outcomes Programme Outcomes CO On completion of this course, students will Study the basic knowledge of Computers. PO1, PO2, PO3, PO4, PO5, PO6 Study the data types and arithmetic operations. PO4, PO5, PO6 CO2 Know about the algorithms. PO4, PO5, PO6 Determine the various operators. PO1, PO2, PO3, PO4, PO5, PO6 Explain about the structures. PO1, PO2, PO3, PO4, PO5, PO6 Study about Numeric data and character-based data. PO1, PO2, PO3, PO4, PO5, PO6 Explain about DFD Illustrate the concept of Loops Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.odesansar.com/computer-basics/problem-solving-using-computer.htm http://www.aptel.iitm.ac.in/video.php?subjectId=106102067		-							
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Sequential file- Modifying Sequential Files. TOTAL HOURS 30			6						
Course Outcomes Pol. Po2, Po3, Po4, Po5, Po6 Po4, Po5, Po6 Course Outcomes Course Outcomes Course Outcomes Study the basic knowledge of Computers. Po4, Po5, Po6 Po4, Po5, Po6 Po4, Po5, Po6 Course Outcomes Po4, Po5, Po6 Po4, Po5, Po6 Po5, Po6 Po6, Po6, Po6, Po6, Po6, Po6, Po6, Po6,									
CO On completion of this course, students will Study the basic knowledge of Computers. Analyze the programming languages. Study the data types and arithmetic operations. CO2 Know about the algorithms. Develop program using flow chart and pseudocode. CO3 Determine the various operators. Explain about the structures. Illustrate the concept of Loops Study about Numeric data and character-based data. CO4 Analyze about Arrays. Explain about DFD Illustrate program modules. Creating and reading Files Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. https://www.nptel.iitm.ac.in/video.php?subjectId=106102067									
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CO1 Study the basic knowledge of Computers. Analyze the programming languages. Study the data types and arithmetic operations. CO2 Know about the algorithms. Develop program using flow chart and pseudocode. CO3 Explain about the structures. Illustrate the concept of Loops Study about Numeric data and character-based data. CO4 Analyze about Arrays. Explain about DFD Illustrate program modules. Creating and reading Files CO5 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067			Outcomes						
CO1 Analyze the programming languages. Study the data types and arithmetic operations. Know about the algorithms. Develop program using flow chart and pseudocode. CO3 Determine the various operators. Explain about the structures. Illustrate the concept of Loops Study about Numeric data and character-based data. CO4 Analyze about Arrays. CO5 DETERMINED PO1, PO2, PO3, PO4, PO5, PO6 Explain about DFD Illustrate program modules. Creating and reading Files Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067	CO	On completion of this course, students will							
Study the data types and arithmetic operations. CO2 Know about the algorithms. Develop program using flow chart and pseudocode. Determine the various operators. Explain about the structures. Illustrate the concept of Loops Study about Numeric data and character-based data. CO3 Explain about DFD Explain about DFD CO5 Illustrate program modules. Creating and reading Files CO4 PO5, PO6 Explain about DFD Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. https://www.nptel.iitm.ac.in/video.php?subjectId=106102067		Study the basic knowledge of Computers.	PO1, PO2, PO3,						
CO2 Know about the algorithms. Develop program using flow chart and pseudocode. CO3 Determine the various operators. Explain about the structures. Illustrate the concept of Loops Study about Numeric data and character-based data. CO4 Analyze about Arrays. PO1, PO2, PO3, PO4, PO5, PO6 Explain about DFD Illustrate program modules. Creating and reading Files PO1, PO2, PO3, PO4, PO5, PO6 PO1, PO2, PO3, PO4, PO5, PO6 PO5, PO6 Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm bttp://www.nptel.iitm.ac.in/video.php?subjectId=106102067	CO1	Analyze the programming languages.	PO4, PO5, PO6						
Develop program using flow chart and pseudocode. Determine the various operators. Explain about the structures. Illustrate the concept of Loops Study about Numeric data and character-based data. CO4 Analyze about Arrays. PO1, PO2, PO3, PO4, PO5, PO6 Explain about DFD CO5 Illustrate program modules. Creating and reading Files Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067			PO1, PO2, PO3,						
CO3 Determine the various operators. Explain about the structures. Illustrate the concept of Loops Study about Numeric data and character-based data. CO4 Analyze about Arrays. PO1, PO2, PO3, PO4, PO5, PO6 Explain about DFD Illustrate program modules. Creating and reading Files Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067	CO2		PO4, PO5, PO6						
CO3 Explain about the structures. Illustrate the concept of Loops Study about Numeric data and character-based data. CO4 Analyze about Arrays. Explain about DFD CO5 Illustrate program modules. Creating and reading Files PO1, PO2, PO3, PO4, PO5, PO6 PO1, PO2, PO3, PO4, PO5, PO6 PO1, PO2, PO3, PO4, PO5, PO6 PO4, PO5, PO6 PO4, PO5, PO6 Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. https://www.nptel.iitm.ac.in/video.php?subjectId=106102067		Develop program using flow chart and pseudocode.							
Explain about the structures. PO4, PO5, PO6		_	PO1 PO2 PO3						
Study about Numeric data and character-based data. CO4 Analyze about Arrays. Explain about DFD Illustrate program modules. Creating and reading Files PO1, PO2, PO3, PO4, PO5, PO6 PO1, PO2, PO3, PO4, PO5, PO6 PO4, PO5, PO6 Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067	CO3								
CO4 Analyze about Arrays. PO4, PO5, PO6 Explain about DFD Illustrate program modules. Creating and reading Files Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. https://www.nptel.iitm.ac.in/video.php?subjectId=106102067			, ,						
CO5 Explain about DFD Illustrate program modules. Creating and reading Files Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067									
CO5 Illustrate program modules. Creating and reading Files Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067	CO4		PO4, PO5, PO6						
Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067			PO1 PO2 PO3						
Textbooks 1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067	CO5								
1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067		Creating and reading Files	10.,100,100						
1 Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, Dream Tech Publishers. Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067		Textbooks							
Web Resources 1. https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm 2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067	1		esign", Fourth Edition.						
 https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm http://www.nptel.iitm.ac.in/video.php?subjectId=106102067 			,						
 https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm http://www.nptel.iitm.ac.in/video.php?subjectId=106102067 		W.I. D							
2. http://www.nptel.iitm.ac.in/video.php?subjectId=106102067	1.		outer.htm						
		<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 Course/	Subject Name	Category	L	T	P	S		rs.	M	г х	S.
Paper							Credits	Inst. Hours	CIA	External	Total
CC3	DATA STRUCTURES AND ALGORITHMS	Core	5	-	_	-	5	5	25	75	100
		Learning Obj	ectiv	es	•	•				•	
LO1	To understand the conc	epts of ADTs									
LO2	To learn linear data structures-lists, stacks, queues										
LO3	To learn Tree structures and application of trees										
LO4	To learn graph strutures and and application of graphs										
LO5	To understand various	sorting and search	ching	5							
UNIT		Content	ts								o. of ours
I	Abstract Data Types (linked list implementated lists-application operations-Insertion-Definition and the second se	ionsingly linked ons of lists-P	lists olyn	-circ omia	ular		ed lis	sts-do	oubly-		15
П	Stack ADT-Operations- Applications- Evaluating arithmetic expressions - Conversion of infix topostfix expression-Queue ADT-Operations- Circular Queue- Priority Queue- deQueueapplications of queues.							15			
III	Tree ADT-tree traversals-Binary Tree ADT-expression trees- applications of trees-binary search tree ADT- Threaded Binary Trees- AVL Trees- B-Tree- B+ Tree – Heap-Applications of heap.						15				
IV	Definition- Representative traversal – Depth first	•	•	•							15

	vertex- Euler circuits-Applications of graphs.							
	Searching- Linear search-Binary search-Sorting-Bul	oble sort-Selection						
V	sort-Insertion sort-Shell sort-Radix sort-Hashing	g-Hash functions-	15					
	Separate chaining- Open Addressing-RehashingExten	dible Hashing						
	Total		75					
	Course Outcomes	Programmemo	e Outcome					
CO	On completion of this course, students will							
CO1	Understand the concept of Dynamic memory management, data types, algorithms, Big O notation	PO1,PO6						
CO2	Understand basic data structures such as arrays, linked lists, stacks and queues	Understand basic data structures such as arrays, linked PO2						
CO3	Describe the hash function and concepts of collision and its resolution methods							
CO4	Solve problem involving graphs, trees and heaps							
CO5	Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data							
	Text Book							
1	1. Mark Allen Weiss, "Data Structures and Algorithm	Analysis in C++", I	Pearson					
	Education 2014, 4th Edition.							
2	ReemaThareja, "Data Structures Using C", Oxford Ur Edition	niversities Press 201	4, 2nd					
	Reference Books							
1.	Thomas H.Cormen, Chales E.Leiserson, Ronald L. Rives	t, Clifford Stein, "In	ntroduction to					
	Algorithms", McGraw Hill 2009, 3rd Edition.							
2.	2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Edu							
	Web Resources							
1.	https://www.programiz.com/dsa							
2.	<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	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	15	14	13	13	15	14
contributed to each						
PSO						

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

Title of the Course/	Subject Name	Category	L	Т	P	S		S	Я	r A	N .
Paper							Credits	Inst. Hours	CIA	External	Total
CC4	DATA STRUCTURES AND ALGORITHMS LAB [Note: Practicals may be offered through C / C++ / Python]	Core	-	-	5	-	5	5	25	75	100
		Learning Ob	jectiv	es							
LO1	To understand the conc	epts of ADTs									
LO2	To learn linear data stru	ictures-lists, sta	cks, q	ueue	es						
LO3	To learn Tree structures and application of trees										
LO4	To learn graph strutures and and application of graphs										
LO5	To understand various			5						1	
Sl. No		Conter	ıts								o. of
1.	Write a program to lists.	implement the	List A	ADT	usin	ıg ar	rays	and	linked	Н	ours
2.	Write a programs t list. Stack ADT Queue ADT	•	e foll	owir	ng us	sing	a sin	gly	linked		
3.	Write a program that reads an infix expression, converts the expression to postfix form and then evaluates the postfix expression (use stack ADT).										
4.	Write a program to	implement prior	rity q	ueue	AD	T.				-	
5.	Delete an el	perform the followers perform the followers perform a bind key element in	ary se	arch searc	tree ch tre	ee.					

6. • Insertion into an AVL-tree • Deletion from an AVL-tree 7. Write a programs for the implementation of BFS and DFS for a given graph. Write a programs for implementing the following searching methods: • Linear search • Binary search. Write a programs for implementing the following sorting methods: • Bubble sort • Selection sort • Insertion sort • Radix sort. Total Total 75 Course Outcomes Programmem Outcome CO On completion of this course, students will 1 Understand the concept of Dynamic memory management, data types, algorithms, Big O notation lists, stacks and queues 1 Understand basic data structures such as arrays, linked lists, stacks and queues 2 Understand basic data structures such as arrays, linked lists, stacks and queues 3 Describe the hash function and concepts of collision and its resolution methods 4 Solve problem involving graphs, trees and heaps PO1,PO4,PO6 4 Solve problem involving graphs, trees and heaps PO3,PO4 5 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hoperoft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa 2. https://www.geeksforgeeks.org/learn-data-structures-and-algorithms-dsa-tutorial/		Write a program to perform the following operation	ons	75					
Write a programs for the implementation of BFS and DFS for a given graph. Write a programs for implementing the following searching methods: Linear search Binary search. Write a programs for implementing the following sorting methods: Bubble sort Selection sort Insertion sort Radix sort. Total Course Outcomes Programmem Outcome CO On completion of this course, students will Understand the concept of Dynamic memory management, data types, algorithms, Big O notation Understand basic data structures such as arrays, linked lists, stacks and queues Solve problem involving graphs, trees and heaps Pol.PO4.PO5 Pol.PO4.PO6 Searching, insertion and deletion of data Solve problem involving graphs, trees and heaps Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition Reference Books Thomas H.Cormen, Chales F.Leiserson, Ronald L.Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources https://www.programiz.com/dsa	6.	Insertion into an AVL-tree							
Write a programs for the implementation of BFS and DFS for a given graph. Write a programs for implementing the following searching methods: • Linear search • Binary search. Write a programs for implementing the following sorting methods: • Bubble sort • Selection sort • Insertion sort • Radix sort. Total Total 75 Course Outcomes Programmem Outcome CO On completion of this course, students will 1 Understand the concept of Dynamic memory management, data types, algorithms, Big O notation 2 Understand basic data structures such as arrays, linked lists, stacks and queues 3 Describe the hash function and concepts of collision and its resolution methods 4 Solve problem involving graphs, trees and heaps PO1,PO4,PO5 Apply Algorithm for solving problems like sorting, scarching, insertion and deletion of data Text Book Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. Reference Books Thomas H.Cormen,ChalesE.Leiserson,RonaldL.Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hoperoft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources https://www.programiz.com/dsa									
7. given graph. Write a programs for implementing the following searching methods: • Linear search • Binary search. Write a programs for implementing the following sorting methods: • Bubble sort • Selection sort • Insertion sort • Radix sort. Total 75 Course Outcomes Programmem Outcome CO On completion of this course, students will 1 Understand the concept of Dynamic memory management, data types, algorithms, Big O notation 2 Understand basic data structures such as arrays, linked lists, stacks and queues 3 Describe the hash function and concepts of collision and its resolution methods 4 Solve problem involving graphs, trees and heaps 5 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 RecemaThareja, "Data Structures using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen, Chales E.L. eiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hoperoft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources https://www.programiz.com/dsa			EC and DEC for a						
Write a programs for implementing the following searching methods: • Linear search • Binary search. Write a programs for implementing the following sorting methods: • Bubble sort • Selection sort • Insertion sort • Radix sort. Total Total 75 Course Outcomes Programmem Outcome CO On completion of this course, students will 1 Understand the concept of Dynamic memory management, data types, algorithms, Big O notation 2 Understand basic data structures such as arrays, linked lists, stacks and queues 3 Describe the hash function and concepts of collision and its resolution methods 4 Solve problem involving graphs, trees and heaps 5 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen,Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources https://www.programiz.com/dsa	7.		es and Des for a						
Linear search Binary search. Write a programs for implementing the following sorting methods: Bubble sort Selection sort Insertion sort Radix sort. Total To		given graph.							
Write a programs for implementing the following sorting methods: Bubble sort Selection sort Insertion sort Radix sort. Total		Write a programs for implementing the following sear	ching methods:						
Write a programs for implementing the following sorting methods: Bubble sort Selection sort Insertion sort Radix sort. Total On completion of this course, students will Understand the concept of Dynamic memory management, data types, algorithms, Big O notation Understand basic data structures such as arrays, linked lists, stacks and queues Describe the hash function and concepts of collision and its resolution methods Solve problem involving graphs, trees and heaps Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. Reference Books Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition Alo, Hoperoft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources https://www.programiz.com/dsa		Linear search							
Bubble sort Selection sort Insertion sort Radix sort. Total	8	8 • Binary search.							
Selection sort Insertion sort Radix sort. Total To		Write a programs for implementing the following sor	ting methods:						
• Insertion sort • Insertion sort • Radix sort. Total To		Bubble sort							
Course Outcomes CO On completion of this course, students will Understand the concept of Dynamic memory management, data types, algorithms, Big O notation Understand basic data structures such as arrays, linked lists, stacks and queues Describe the hash function and concepts of collision and its resolution methods Solve problem involving graphs, trees and heaps Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. Reference Books Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition Resources Web Resources https://www.programiz.com/dsa	9.	Selection sort							
Course Outcomes Programmem Outcome CO On completion of this course, students will 1 Understand the concept of Dynamic memory management, data types, algorithms, Big O notation 2 Understand basic data structures such as arrays, linked lists, stacks and queues 3 Describe the hash function and concepts of collision and its resolution methods 4 Solve problem involving graphs, trees and heaps PO3,PO4 5 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen,Chales E.Leiserson,RonaldL.Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa		Insertion sort							
CO On completion of this course, students will 1 Understand the concept of Dynamic memory management, data types, algorithms, Big O notation 2 Understand basic data structures such as arrays, linked lists, stacks and queues 3 Describe the hash function and concepts of collision and its resolution methods 4 Solve problem involving graphs, trees and heaps 5 Apply Algorithm for solving problems like sorting, searching, insertion and delote of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources https://www.programiz.com/dsa		• Radix sort.							
CO On completion of this course, students will 1 Understand the concept of Dynamic memory management, data types, algorithms, Big O notation 2 Understand basic data structures such as arrays, linked lists, stacks and queues 3 Describe the hash function and concepts of collision and its resolution methods 4 Solve problem involving graphs, trees and heaps 5 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa		Total		75					
1 Understand the concept of Dynamic memory management, data types, algorithms, Big O notation 2 Understand basic data structures such as arrays, linked lists, stacks and queues 3 Describe the hash function and concepts of collision and its resolution methods 4 Solve problem involving graphs, trees and heaps 5 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa			Programmem	Outcome					
management, data types, algorithms, Big O notation 2 Understand basic data structures such as arrays, linked lists, stacks and queues 3 Describe the hash function and concepts of collision and its resolution methods 4 Solve problem involving graphs, trees and heaps 5 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa	CO								
2 Understand basic data structures such as arrays, linked lists, stacks and queues 3 Describe the hash function and concepts of collision and its resolution methods 4 Solve problem involving graphs, trees and heaps 5 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa	1	* *	PO1,PO4,PO5						
Describe the hash function and concepts of collision and its resolution methods 4 Solve problem involving graphs, trees and heaps 5 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa	2	Understand basic data structures such as arrays, linked	PO1, PO4, PO6						
its resolution methods 4 Solve problem involving graphs, trees and heaps 5 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa	3								
5 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa		its resolution methods	, ,						
Text Book 1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa		, , , , , , , , , , , , , , , , , , ,	PO3,PO4						
1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education 2014, 4th Edition. 2 ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books 1 Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa	5		PO1,PO5,PO6						
Education 2014, 4th Edition. ReemaThareja, "Data Structures Using C", Oxford Universities Press 2014, 2nd Edition Reference Books Thomas H.Cormen, Chales E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources https://www.programiz.com/dsa									
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1 Thomas H.Cormen, Chales E.Leiserson, Ronald L.Rivest, Clifford Stein, "Introduction to Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa	2		niversities Press 2014	4, 2nd					
Algorithms", McGraw Hill 2009, 3rd Edition 2. Aho, Hopcroft and Ullman, "Data Structures and Algorithms", Pearson Education 2003 Web Resources 1. https://www.programiz.com/dsa									
Web Resources 1. https://www.programiz.com/dsa	1		et, Clifford Stein, "In	ntroduction to					
1. https://www.programiz.com/dsa	2.		orithms", Pearson Ed	lucation 2003					
		Web Resources							
2. https://www.geeksforgeeks.org/learn-data-structures-and-algorithms-dsa-tutorial/	1.	https://www.programiz.com/dsa							
	2.	https://www.geeksforgeeks.org/learn-data-structures-and-a	lgorithms-dsa-tutorial	<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	1	3	2	3
CO 3	3	3	3	3	2	3
CO 4	3	3	3	3	2	3
CO 5	3	2	3	3	3	3
Weightage of course contributed to each PSO	15	15	13	15	13	15

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

SEMESTER III

Subjec	Subject Name	Į.	L	T	P	S	Ň		Marks	
Code		Category					Credits	CIA	Exter nal	Total
CC5	Python programming	Core	5	-	-	-	5	25	75	100
	Learning O									
LO1	To make students understand the	concep	ots o	of P	yth	on	prog	rammi	ng.	
LO2	To apply the OOPs concept in PYTHO)N prog	ram	min	g.					
LO3	To impart knowledge on demand and	supply c	onc	epts						
LO4	To make the students learn best practic	ces in P	YTF	ION	pro	ogra	mmi	ng		
LO5	To know the costs and profit maximize	ation								
UNIT	C	ontents								No. of Hours
I	Basics of Python Programmi Python-Literal-Constants-Variabl Data Types-Output Statements Indentation- Operators-Expres Arrays: Defining and Processing	es - - Ii sions-T	Id ipu Γyp	enti t S e	ifie State	rs—] eme onve	Keyv ents- ersio	words-l Comm ns.	Built-ir	1 15

II	Control Statements: Selection/Conditional Branching statements: if, if-else, nested if and if-elif-else statements. Iterative Statements: while loop, for loop, else suite in loop and nested loops. Jump Statements: break, continue and pass statements.	15
III	Functions: Function Definition – Function Call – Variable Scope and its Lifetime-Return Statement. Function Arguments: Required Arguments, Keyword Arguments, Default Arguments and Variable Length Arguments- Recursion. Python Strings: String operations- Immutable Strings - Built-in String Methods and Functions - String Comparison. Modules: import statement- The Python module – dir() function – Modules and Namespace – Defining our own modules.	15
IV	Lists: Creating a list -Access values in List-Updating values in Lists-Nested lists -Basic list operations-List Methods. Tuples: Creating, Accessing, Updating and Deleting Elements in a tuple – Nested tuples—Difference between lists and tuples. Dictionaries: Creating, Accessing, Updating and Deleting Elements in a Dictionary – Dictionary Functions and Methods - Difference between Lists and Dictionaries.	15
V	Python File Handling: Types of files in Python - Opening and Closing files-Reading and Writing files: write() and writelines() methods- append() method - read() and readlines() methods - with keyword - Splitting words - File methods - File Positions- Renaming and deleting files.	15
	TOTAL HOURS	75

	Course Outcomes	Programme					
		Outcomes					
CO	On completion of this course, students will						
CO1	Learn the basics of python, Do simple programs on python,	PO1, PO2, PO3,					
COI	Learn how to use an array.	PO4, PO5, PO6					
COA	Develop program using selection statement, Work with Looping	PO1, PO2, PO3,					
CO2	and jump statements, Do programs on Loops and jump statements.	PO4, PO5, PO6					
GOA	Concept of function, function arguments, Implementing the	DO1 DO2 DO2					
CO3	concept strings in various application, Significance of Modules,	PO1, PO2, PO3,					
	Work with functions, Strings and modules.	PO4, PO5, PO6					
CO4	Work with List, tuples and dictionary, Write program using list,	PO1, PO2, PO3,					
	tuples and dictionary.	PO4, PO5, PO6					
CO5	Usage of File handlings in python, Concept of reading and	PO1, PO2, PO3,					
	writing files, Do programs using files. PO4, PO5, PO6						
	Textbooks						

1	ReemaThareja, "Python Programming using problem solving approach", First Edition,
	2017, Oxford University Press.
2	Dr. R. NageswaraRao, "Core Python Programming", First Edition, 2017, Dream tech
	Publishers.
	Reference Books
1.	VamsiKurama, "Python Programming: A Modern Approach", Pearson Education.
2.	Mark Lutz, "Learning Python", Orielly.
3.	Adam Stewarts, "Python Programming", Online.
4.	Fabio Nelli, "Python Data Analytics", APress.
5.	Kenneth A. Lambert, "Fundamentals of Python - First Programs", CENGAGE
	Publication.
	Web Resources
1.	https://www.programiz.com/python-programming
2.	https://www.guru99.com/python-tutorials.html
3.	https://www.w3schools.com/python/python_intro.asp
4.	https://www.geeksforgeeks.org/python-programming-language/
5.	https://en.wikipedia.org/wiki/Python_(programming_language)

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

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

Subject	Subject Name	E L		F. L		T	P	S	S		Mark	S
Code		Catego					Credit	CIA	Exter nal	Total		
CC6	Python Programming Lab	Core	-	-	5	-	5	25	75	100		

	Learning Objectives	
LO1	Be able to design and program Python applications.	
LO2	Be able to create loops and decision statements in Python.	
LO3	Be able to work with functions and pass arguments in Python.	
LO4	Be able to build and package Python modules for reusability.	
LO5	Be able to read and write files in Python.	
	LAB EXERCISES	Required Hours
	 Program using variables, constants, I/O statements in Python. Program using Operators in Python. Program using Conditional Statements. Program using Loops. Program using Jump Statements. Program using Functions. Program using Recursion. Program using Arrays. Program using Strings. Program using Modules. Program using Lists. Program using Tuples. Program using Dictionaries. Program for File Handling. 	75
	Course Outcomes	
СО	On completion of this course, students will Demonstrate the understanding of syntax and semantics of PYTHO	ON language
CO	Identify the problem and solve using PYTHON programming tech	niques.
CO	Identify suitable programming constructs for problem solving.	
СО	Analyze various concepts of PYTHON language to solve the problem	em in an efficient
CO	<u> </u>	correctness.

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 SEMESTER IV

Subject Code	Subject Name		L	T	ГР		P	S	8	Š	Marks	
		Category					Credits	Inst. Hours	CIA	Ext	Total	
CC7	Java Programming	Core	5	-	-	-	5	5	25	75	100	
Learning Objectives												
LO1	To provide fundamental knowledge of object-oriented programming											
LO2	To equip the student with programming knowledge in Core Java from the basics up.											
LO3	To enable the students to use AWT controls, Event Handling and Swing for GUI.											
LO4	To provide fundamental knowledge of object-oriented programming.											
LO5	To equip the student with programming knowledge in Core Java from the basics up.											
UNIT	Contents						No. of Hours					
I	Introduction:ReviewofObjectOrientedconcepts - HistoryofJava - Javabuzzwords - JVMarchitecture - Datatypes - Variables - Scope and life timeofvariables - arrays - operators - controlstatements - type conversion and casting - simple java program - constructors - methods - Static block - Static Data - StaticMethodStringandStringBufferClasses.				S -	15						

II	Inheritance: Basic concepts - Types of inheritance - Member access rules - Usage of this and Super key word - Method Overloading - Method overriding - Abstract classes - Dynamic method dispatch - Usage of final keyword. Packages:Definition-AccessProtection - ImportingPackages. Interfaces:Definition-Implementation-Extending Interfaces. Exception Handling: try - catch- throw - throws - finally - Built-inexceptions - Creating own Exception classes.	15
III	Multithreaded Programming: Thread Class - Runnable interface —Synchronization—Using synchronizedmethods— Using synchronized statement- InterthreadCommunication—Deadlock. I/O Streams: Concepts of streams - Stream classes- Byte and Character stream - Reading console Input and Writing Console output - File Handling.	15
IV	AWT Controls: The AWT class hierarchy - user interface components- Labels - Button - Text Components - Check Box - Check Box Group - Choice - List Box - Panels - Scroll Pane - Menu - Scroll Bar. Working with Frame class - Colour - Fonts and layout managers. Event Handling: Events - Event sources - Event Listeners - Event Delegation Model (EDM) - Handling Mouse and Keyboard Events - Adapter classes - Inner classes	15
V	Swing: Introduction to Swing - Hierarchy of swing components. Containers - Top level containers - JFrame - JWindow - JDialog - JPanel - JButton - JToggleButton - JCheckBox - JRadioButton - JLabel,JTextField - JTextArea - JList - JComboBox - JScrollPane.	15
	Total	75

Course Outcomes						
Course Outcomes	On completion of this course, students will;					
CO1	Understand the basic Object-oriented concepts.Implement the basic constructs of Core Java.	PO1, PO2, PO6				
CO2	Implement inheritance, packages, interfaces and exception handling of Core Java.	PO2, PO3, PO8				
CO3	Implement multi-threading and I/O Streams of Core Java	PO1, PO3, PO5				
CO4	Implement AWT and Event handling.	PO2, PO6				
CO5	Use Swing to create GUI.	PO1, PO3, PO6				
Text Books:						
1.	1. Herbert Schildt, The Complete Reference, Tata McGraw Hill, New Delhi, 7th Edition, 2010					
2.	2. Gary Cornell, <i>Core Java 2 Volume I – Fundamentals</i> , Addison Wesley, 1999					
References:						
1.	1. Head First Java, O'Rielly Publications,					
2.	2. Y. Daniel Liang, <i>Introduction to Java Programming</i> , 7th Edition, Pearson Education India, 2010					
Web Resources						
1.	https://javabeginnerstutorial.com/core-java-tutorial					
2.	http://docs.oracle.com/javase/tutorial/					
3.	https://www.coursera.org/					

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

CO2	3	3	3	2	2	3
CO3	2	2	1	3	3	3
CO4	3	3	3	3	3	2
CO5	3	3	3	3	3	1
Weightage of course contributed to each PSO	14	14	13	14	14	11

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
CC8	Java Programming Lab	Core	-	-	5	-	5	5	25	75	100
	Lea	rning Obje	ectiv	es		•				ı	
LO1	To provide fundamental know				ente	d pro	gran	nmin	ıg.		
LO2	To equip the student with pro	ogramming	knov	wled	ge in	ı Coı	re Ja	va fr	om the	basics	up.
LO3	To enable the students to know	To enable the students to know about Event Handling.									
LO4	To enable the students to use	String Con	cept	s.							
LO5	To equip the student with procentrols.	ogramming	knov	wled	ge ir	ı to c	creat	GUI	using .	AWT	
EXCERCIS E			Deta	ails							
1	Write a Java program that prout all the prime numbers up	_		for a	n int	eger	and	then	prints		
2	Write a Java program to multiply two given matrices.										
3	Write a Java program that d words in a text	isplays the	num	ber o	of ch	arac	ters,	lines	and		

	Generate random numbers between two given limits using Random class	
4	and print messages according to the range of the value generated.	
	Write a program to do String Manipulation using CharacterArray and perform the following string operations:	
5	a. String length	
	b. Finding a character at a particular position	
	c. Concatenating two strings	
	Write a program to perform the following string operations using String class:	
6	a. String Concatenation	
	b. Search a substring	
	c. To extract substring from given string	
	Write a program to perform string operations using String Buffer class:	
7	a. Length of a string	
	b. Reverse a string	
	c. Delete a substring from the given string	
	Write a java program that implements a multi-thread application that	
	has three threads. First thread generates random integer every 1 second	
8	and if the value is even, second thread computes the square of the	
	number and prints. If the value is odd, the third thread will print the	
	value of cube of the number.	
	Write a threading program which uses the same method	75
9	asynchronously to print the numbers 1to10 using Thread1 and to print	75
	90 to 100 using Thread2.	
	Write a program to demonstrate the use of following exceptions.	
	a. Arithmetic Exception	
10		
	b. Number Format Exception	
	c. ArrayIndexOutofBoundException	
L	I	L

	d. NegativeArraySizeException							
11	Write a Java program that reads on file name from the displays information about whether the file exists, whe readable, whether the file is writable, the type of file a the file in bytes	ether the file is						
12	Write a program to accept a text and change its size and bold italic options. Use frames and controls.	nd font. Include						
13	Write a Java program that handles all mouse events and shows the event name at the center of the window when a mouse event is fired. (Use adapter classes).							
14	Write a Java program that works as a simple calculator. Use a grid layout to arrange buttons for the digits and for the +, -,*, % operations. Add a text field to display the result. Handle any possible exceptions like divide by zero.							
15	Write a Java program that simulates a traffic light. The user select one of three lights: red, yellow, or green wi On selecting a button, an appropriate message with "st "go" should appear above the buttons in a selected col is no message shown.	th radio buttons.						
	Total		75					
	Course Outcomes	Programme (Outcome					
СО	On completion of this course, students will							
1	Understand the basic Object-oriented concepts.Implement the basic constructs of Core Java. PO1							
2	Implement inheritance, packages, interfaces and exception handling of Core Java.	PO1, PO	O2					
3	Implement multi-threading and I/O Streams of Core Java	PO4, PO	O6					
4	Implement AWT and Event handling.	PO4, PO5,	, PO6					

5	Use Swing to create GUI.	PO3, PO6							
	Text Book								
1	Herbert Schildt, The Complete Reference, Tata McGraw Hill, New Delhi, 7th Edition 2010.								
2.	2. Gary Cornell, <i>Core Java 2 Volume I – Fundamentals</i> , Addison Wesley, 1999.								
	Reference Books								
1.	Head First Java, O'Rielly Publications,								
2.	Y. Daniel Liang, <i>Introduction to Java Programming</i> , 7 India, 2010.	th Edition, Pearson Education							
	Web Resources								
1.	https://www.w3schools.com/java/								
2.	http://java.sun.com								
3.	http://www.afu.com/javafaq.html								

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

		x					_	IS	Marks		
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
CC9	Software Engineering	Core	5	-	-	-	4	5	25	75	100
	Learning Obj	jectives					I	ı	1	1	L
LO1	Gain basic knowledge of analysis an	d desig	n of	sys	sten	ıs					
LO2	Ability to apply software engineering	g princi	ples	s an	d te	chn	ique	S			
LO3	Model a reliable and cost-effective s	oftware	sys	sten	1						
LO4	Ability to design an effective model	of the s	yste	em							
LO5	Perform Testing at various levels and	d produ	ce a	ın e	ffici	ient	syst	em.			
UNIT	Contents							No. of Course Hours Objectives			
I	Introduction: The software engineering vs. software products, engineering, emergence of software changes in software development systems engineering. Software Life Cycle Models: W model, Classical waterfall model model, prototyping model, evolution model, comparison of different life comparison of different life comparison.	why st engined practic hy use , iterat	udy erin ees, a aive	sog, N con life wa	oftw Nota mpu cy	are ble iter			1:	5	
II	Requirements Analysis and Requirements gathering and requirements specification (SRS) Software Design: Good software of	analysi		Sc	ftw	are			1:	5	

	coupling, neat arrangement, software design approaches,					
	object- oriented vs function-oriented design					
	Function-Oriented Software Design: Overview of					
	SA/SD methodology, structured analysis, data flow					
	diagrams (DFD's), structured design, detailed					
111	design. User-Interface design: Characteristics of a good	15				
III	interface; basic concepts; types of user interfaces;					
	component based GUI development, a user interface					
	methodology.					
	methodology.					
	Coding and Testing: Coding; code review; testing;					
	testing in the large vs testing in the small; unit testing;					
	black-box testing; white-box testing; debugging; program					
	analysis tools; integration testing; system testing; some	15				
IV	general issues associated with testing. Software	10				
	Reliability and Quality Management: Software					
	reliability; statistical testing; software quality; software					
	quality management system; SEI capability maturity					
	model; personal software process.					
	Computer Aided Software Engineering: CASE and its					
	scope; CASE environment; CASE support in software					
	life cycle; other characteristics of CASE tools; towards					
V	second generation CASE tool; architecture of a CASE	15				
V	environment. Software Maintenance: Characteristic of					
	software maintenance; software reverse engineering;					
	software maintenance process models; estimation of					
	maintenance cost.					
	Total	75				

Course Outcomes

Course Outcomes	On completion of this course, students will;	
CO1	Gain basic knowledge of analysis and design of systems	PO1
CO2	Ability to apply software engineering principles and techniques	PO1, PO2
CO3	Model a reliable and cost-effective software system	PO4, PO6
CO4	Ability to design an effective model of the system	PO4, PO5, PO6
CO5	Perform Testing at various levels and produce an efficient system.	PO3, PO6
	Text Books	
1.	Rajib Mall, Fundamentals of Software Engineering, Fifth I India, 2018	Edition, Prentice-Hall of
	References Books	
1.	Richard Fairley, Software Engineering Concepts, Tata Mc publishing company Ltd, Edition 1997	Graw-Hill
2.	Roger S. Pressman, Software Engineering, Seventh Edition	ı, McGraw-Hill.
3.	James A. Senn, Analysis & Design of Information Sys McGraw-Hill International Editions.	tems, Second Edition,

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

CO4	3	3	3	2	2	2
CO5	3	3	3	2	2	2
Weightage of course contribute d to each PO/PSO	15	13	14	10	10	11

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
CC10	Database Management System	Core	5	-	-	-	4	5	25	75	100
	Lea	rning Obj	ectiv	es	ı	l				ı	I
LO1	To enable the students to learn relational model of data and		_	g of	data	base	e sys	tems	, found	lation	on the
LO2	To understood the concepts models	To understood the concepts of data base management system, design simple Database models									
LO3	To learn and understand to w	rite queries	s usii	ng So	QL,	PL/S	QL.				
LO4	To enable the students to learn relational model of data and		_	g of	data	base	e sys	tems	, found	lation	on the
LO5	To understood the concepts models	of data bas	e ma	ınage	emer	nt sys	stem	, des	ign sim	ple D	atabase
UNIT	Conto	ents						ľ	No. of 1	Hours	
I	Database Concepts:Datab	ase Syster	ns -	- Da	ata	vs					
	Information - Introducing the	ne database	-Fil	le sy	sten	1 -					
	Problems with file system	– Database	sys	tems	s. Da	ata			15	5	
	models - Importance - I	Basic Buil	ding	Blo	ocks	-					
	Business rules - Evolution of	f Data mod	els -	Deg	rees	of					
	Data Abstraction										

II	Design Concepts: Relational database model - logical					
	view of data-keys -Integrity rules - relational set	1.5				
	operators - data dictionary and the system catalog -	15				
	relationships -data redundancy revisited -indexes -					
	codd's rules. Entity relationship model - ER diagram					
III	Normalization of Database Tables: Database tables					
	and Normalization – The Need for Normalization –The					
	Normalization Process – Higher level Normal Form.	15				
	Introduction to SQL: Data Definition Commands –	15				
	Data Manipulation Commands – SELECT Queries –					
	Additional Data Definition Commands – Additional					
	SELECT Query Keywords – Joining Database Tables.					
IV	Advanced SQL:Relational SET Operators: UNION –					
1 4	UNION ALL – INTERSECT - MINUS.SQL Join					
	Operators: Cross Join – Natural Join – Join USING					
	Clause – JOIN ON Clause – Outer Join. Sub Queries					
		15				
	and Correlated Queries: WHERE – IN – HAVING –					
	ANY and ALL – FROM. SQL Functions: Date and					
	Time Function – Numeric Function – String Function – Conversion Function					
	Conversion Function					
V	PL/SQL:A Programming Language: History –					
	Fundamentals - Block Structure - Comments - Data					
	Types - Other Data Types - Variable Declaration -					
	Assignment operation –Arithmetic operators.Control					
	Structures and Embedded SQL: Control Structures –	15				
	Nested Blocks – SQL in PL/SQL – Data Manipulation					
	- Transaction Control statements. PL/SQL Cursors					
	and Exceptions: Cursors – Implicit Cursors, Explicit					
	Cursors and Attributes - Cursor FOR loops -					
	SELECTFOR UPDATE – WHERE CURRENT OF					

	clause - Cursor with Parameters - Cursor Variables	_
	Exceptions – Types of Exceptions.	
	Total	75
	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
CO1	Understand the various basic concepts of Data Base System. Difference between file system and DBMS and compare various data models.	PO1
CO2	Define the integrity constraints. Understand the	
	basic concepts of Relational Data Model, Entity-	PO1, PO2
	Relationship Model.	
CO3	Design database schema considering normalization and relationships within database. Understand and construct database using Structured Query Language. Attain a good practical skill of managing and retrieving of data using Data Manipulation Language (DML)	PO4, PO6
CO4	Classify the different functions and various join operations and enhance the knowledge of handling multiple tables.	PO4, PO5, PO6
CO5	Learn to design Data base operations and implement using PL/SQL programs. Learn basics of PL/SQL and develop programs using Cursors, Exceptions	PO3, PO5
	Text Book	
1	Coronel, Morris, Rob, "Database Systems, Design, Im Ninth Edition	plementation and Management",
2	Nilesh Shah, "Database Systems Using Oracle", 2nd ed 2016	dition, Pearson Education India,
	Reference Books	
1.	Abraham Silberschatz, Henry F.Korth and	S.Sudarshan, "Database System
	Concepts", McGraw Hill International Publication ,VI	Edition
2.	Shio Kumar Singh, "Database Systems", Pearson pub	lications ,II Edition
	Web Resources	
1.	Web resources from NDL Library, E-content from ope	en-source libraries
1	· · · · · · · · · · · · · · · · · · ·	

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

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

Subject	Subject Name		L	Т	P	S		S		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
CC11	Database Management System lab	Core	-	-	5	-	4	5	25	75	100
	Lea	rning Obj	ectiv	es							
LO1	To enable the students to learn the designing of data base systems, foundation on the relational model of data and normal forms.										
LO2	To understood the concepts models	of data bas	e ma	ınage	emer	nt sys	stem	, des	ign sim	ple Da	atabase
LO3	To learn and understand to w	vrite queries	usii	ng So	QL,	PL/S	QL.				
LO4	To enable the students to le relational model of data and		_	g of	data	base	e syst	tems	, found	ation (on the
LO5	To understood the concepts models	of data bas	e ma	ınage	emer	nt sys	stem.	, des	ign sim	ple Da	atabase
	List of Ex	xercises:					No. Hot		Cour	rse Ob	jective

II	I. SQL		
	1. DDLCOMMANDS		
	2. DMLCOMMANDS		
	3. TCLCOMMANDS		
	II. PL/SQL		
	4. FIBONACCI SERIES		
	5. FACTORIAL		
	6. STRING REVERSE		
	7. SUM OF SERIES		75
	8. TRIGGER		
	III. CURSOR		
	9. STUDENT MARK ANALYSIS USING		
	CURSOR		
	IV. APPLICATION		
	10. LIBRARY MANAGEMENTSYSTEM		
	11. STUDENT MARK ANALYSIS		
	Total		75
	Course Outcomes	Progra	mme Outcomes
СО	On completion of this course, students will	Trogra	innic outcomes
CO1	Understand the various basic concepts of Data Base System. Difference between file system and DBMS and compare various data models.	PO1	
CO2	Define the integrity constraints. Understand the		
	basic concepts of Relational Data Model, Entity-	PO1, PO2	
	Relationship Model.		
CO3	Design database schema considering normalization and relationships within database. Understand and construct database using Structured Query Language. Attain a good practical skill of managing and	PO4, PO6	

	retrieving of data using Data Manipulation Language									
	(DML)									
CO4	Classify the different functions and various join operations and enhance the knowledge of handling multiple tables.	PO4, PO5, PO6								
CO5	Learn to design Data base operations and implement using PL/SQL programs. Learn basics of PL/SQL and develop programs using Cursors, Exceptions	PO3, PO4								
	Text Book									
1	Coronel, Morris, Rob, "Database Systems, Design, Implementation and Management", Ninth Edition									
2	Nilesh Shah, "Database Systems Using Oracle", 2nd ed 2016	lition, Pearson Education India,								
	Reference Books									
1.	Abraham Silberschatz, Henry F.Korth and S Concepts", McGraw Hill International Publication ,VI	S.Sudarshan, "Database System Edition								
2.	Shio Kumar Singh , "Database Systems ",Pearson publ	lications ,II Edition								
	Web Resources									
1.	Web resources from NDL Library, E-content from ope	n-source libraries								

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	3	3	3	2
CO2	3	3	1	2	2	2
CO3	2	2	3	3	3	3
CO4	2	2	3	3	3	1
CO5	2	3	3	3	3	3
Weightage of course contributedto each PSO	12	12	13	14	14	11

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

SEMESTER VI

Subject	Subject Name	_	L	T	P	S	S s s			Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
CC13	Computer Networks	Core	6	-	-	-	4	6	25	75	100
	Co	ourse Obje	ctive	;		I	ı	l.			
LO1	To learn the basic concepts o	f Data com	mun	icati	on a	nd C	omp	uter	networ	k	
LO2	To learn about wireless T	`ransmissi	on								
LO3	To learn about networkin	g and data	ı lin	k la	yer.						
LO4	To study about Network	communic	catic	n.							
LO5	To learn the concept of Tran	sport layer									
UNIT		Content	S								o. of ours
I	Introduction – Network Hardware – Software – Reference Models – OSI and TCP/IP Models – Example Networks: Internet, ATM, Ethernet and Wireless LANs - Physical Layer – Theoretical Basis for Data Communication - Guided Transmission Media							18			
II	Wireless Transmission - Communication Satellites – Telephone System:										
	Structure, Local Loop, Trunks and Multiplexing and Switching. Data Link Layer: Design Issues – Error Detection and Correction.							18			
III	Elementary Data Link Protection Link Layer in the Internet - Multiple Access F	Medium Ac	cess	Lay	er –						18
IV	Network Layer - Design Is Control Algorithms - IP Pr Protocols.										18
V	Transport Layer - Services - Connection Management - Addressing, Establishing and Releasing a Connection – Simple Transport Protocol – Internet Transporet Protocols (ITP) - Network Security: Cryptography							18			
		Total									90
	Course Outcomes						Pı	rogr	amme	Outco	me
СО	On completion of this course	, students w	/ill								

CO1	To Understand the basics of Computer Network architecture, OSI and TCP/IP reference models	PO1							
CO2	To gain knowledge on Telephone systems using wireless network	PO1, PO2							
CO3	To understand the concept of MAC	PO4, PO6							
CO4	To analyze the characteristics of Routing and Congestion control algorithms	PO4, PO5, PO6							
CO5	To understand network security and define various protocols such as FTP, HTTP, Telnet, DNS	PO3, PO4							
	Text Book								
1	A. S. Tanenbaum, "Computer Networks", 4th Edition	on, Prentice-Hall of India, 2008.							
	Reference Books								
1.	B. A. Forouzan, "Data Communications and Networkin Edition, 2017	ng", Tata McGraw Hill, 4th							
2.	F. Halsall, "Data Communications, Computer Systems", Pearson Education, 2008	Networks and Open							
3.	D. Bertsekas and R. Gallagher, "Data Networks", 2nd	Edition, PHI, 2008.							
4.	Lamarca, "Communication Networks", Tata McGraw-	Hill, 2002							
	Web Resources								
1.	https://en.wikipedia.org/wiki/Computer_network								
2.	https://citationsy.com/styles/computer-networks								

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	Subject Name		L	T	P	S		Š	Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total
CC14	.Net Programming	Core	6	-	ı	-	4	6	25	75	100
G1		Course Ob									
C1	To identify and understand ASP.NET with C# languag	•	nd o	bjeci	ives (of the	e .NE	ZI fra	mework	c and	
C2	To develop ASP.NET Web	application	n usi	ng st	andar	dco	ntrols	•			
C3	To implement file handling	operations	.								
C4	To handles SQL Server Da	To handles SQL Server Database using ADO.NET.									
C5	Understand the Grid view of	control and	XM	L cla	isses.						
UNIT	C	contents						No. of Hours			
	Overview of .NET fra	mework:	Con	nmoi	n La	ingu	age				
	Runtime (CLR), Fram	ework C	Class	L	ibrary	/-	C#				
I	Fundamentals: Primitive ty	pes and V	ariab	les -	- Ope	rato	rs -				
	Conditional statements -Lo	oping state	men	ts –	Creat	ing a	and			18	
	using Objects – Arrays – St	ringoperati	ions.								
	Introduction to ASP.NET	Γ - IDE-1	Lang	uage	es su	ppor	ted				
II	Components -Working w	ith Web	Forn	ns –	- We	b fo	orm			18	
	standard controls: Proper	ties and	its e	event	ts –	HTI	ML			-	
	controls -List Controls: Pro	perties and	its e	vent	s.						

III	Rich Controls: Properties and its events – value controls: Properties and its events – File Stream of File Modes – File Share – Reading and Writing to Creating, Moving, Copying and Deletingfiles uploading.	lasses -	18
	ADO.NET Overview – Database Connections – Co	mmande	
IV	- Data Reader - Data Adapter - Data Sets - Data Cor its Properties - DataBinding		18
V	Grid View control: Deleting, editing, Sorting and XML classes – Web form to manipulate XML Website Security - Authentication - Authoriza	files -	18
	Creating aWeb application.		
	Total		90
	Course Outcomes	Pr	ogramme Outcome
CO	On completion of this course, students will		
1	Develop working knowledge of C# programming constructs and the .NET Framework	PO1, PC	02, PO6
2	To develop a software to solve real-world problems using ASP.NET	PO2, PC	93, PO5
3	To Work On Various Controls Files	PO1, PC	03, PO6
4	To create a web application using MicrosoftADO.NET.	PO2, PC	06
5	To develop web applications using XML	PO1, PC	03, PO6
	Text Book		
1	SvetlinNakov, VeselinKolev& Co, Fundamentals	of Comp	uter Programming with
	C#,Faber publication,2019.		
2	Mathew, Mac Donald, The Complete Reference ASF	P.NET, Ta	nta McGraw-Hill,2015.
	Reference Books		
1.	Herbert Schildt, The Complete Reference C#.NET, T	TataMcGr	aw-Hill,2017.
2.	Kogent Learning Solutions, C# 2012 Programmir	ng Covers	s .NET 4.5 Black Book,

	Dreamtechpres,2013.						
3.	Anne Boehm, Joel Murach, Murach's C# 2015, Mike Murach& Associates Inc.2016.						
4.	DenielleOtey, Michael Otey, ADO.NET: The Complete reference, McGrawHill,2008.						
5.	Matthew MacDonald, Beginning ASP.NET 4 in C# 2010,APRESS,2010.						
	Web Resources						
1.	https://www.geeksforgeeks.org/introduction-to-net-framework/						
2.	https://www.javatpoint.com/net-framework						

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	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		L	T	P	S		S	Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total
CC15	.Net Programming	Core	-	-	6	-	4	6	25	75	100
	LAB										
	Co	ourse Obje	ctive)							
LO1	To develop ASP.NET W	eb applicati	on u	sing	stan	dard	cont	rols.			
LO2	To create rich database a	pplications	usin	gAD	O.N	ET.					
LO3	To implement file handling operations.										
LO4	To implement XML class	ses.									

LO5	To utilize ASP.NET security features for authenticating the website							
Sl. No	Programs	No. of Hours						
1.	Create an exposure of Web applications and tools							
2.	2. Implement the Html Controls							
3.	Implement the Server Controls							
4.	Web application using Web controls.							
5.	Web application using List controls.							
6.	Web Page design using Rich control. Validate user input using Validation controls. Working with Fileconcepts.							
7.	Web application using Data Controls.							
8.	Data binding with Web controls	90						
9.	Data binding with Data Controls.							
10.	Database application to perform insert, update and delete operations.							
11.	Database application using Data Controls to perform insert, delete, edit, paging and sorting operation.							
12.	Implement the Xml classes.							
13.	Implement Authentication – Authorization.							
14.	Ticket reservation using ASP.NET controls.							
15.	Online examination using ASP.NET controls							
	Total	90						
	Course Outcomes	Programme Outcome						
CO	On completion of this course, students will	DO1 DO2						
CO1	To create web applications and implement various controls	PO1, PO2, PO4						
CO2	Create web pages in Rich control.	PO3, PO5						
CO3	Develop knowledge about file handling operations	PO1, PO4, PO5						

CO4	An ability to design XML classes	PO2, PO4,										
		PO6										
CO5	To develop a software to solve real-world problems using ASP.NET	PO1,PO3,										
		PO5, PO6										
	Text Book											
1	SvetlinNakov, VeselinKolev& Co, Fundamentals of Computer Programming with C#,											
	Faber publication, 2019.											
2	2 Mathew, Mac Donald, The Complete Reference ASP.NET, Tata McGraw-Hill,2015.											
	Reference Books											
1.	Herbert Schildt, The Complete Reference C#.NET, TataMcGraw-Hill,2017.											
2.	Kogent Learning Solutions, C# 2012 Programming Covers .NET 4.5 Bl	ack Book,										
	Dreamtech pres,2013.											
3.	Anne Boehm, Joel Murach, Murach's C# 2015, Mike Murach& Associa	ates Inc.2016.										
4.	DenielleOtey, Michael Otey, ADO.NET: The Complete reference, McC	GrawHill,2008.										
5.	5. Matthew MacDonald, Beginning ASP.NET 4 in C# 2010, APRESS,2010.											
	Web Resources											
1.	https://www.geeksforgeeks.org/introduction-to-net-framework/											
2.	https://www.javatpoint.com/net-framework											

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

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

Annexure I

Suggested topics in Core component

- 1. Programming in C
- 2. Programming in C Lab
- 3. Object oriented Programming using C++
- 4. Object oriented Programming using C++ Lab
- 5. Mobile Application Development
- 6. Mobile Application Development Lab
- 7. Data Analytics using R
- 8. Data Analytics using RLab
- 9. Machine Learning
- 10. Machine Learning Lab
- 11. Data Mining and Warehousing
- 12. Software Metrics
- 13. Network Security

Suggested topics in Core component

Subject	Subject Name		L	T	P	S		Š		Marks	
Code		Category					Credits	Inst. Hours	CIA	External	Total
CC	PROGRAMMING IN C	Core	5	-	-	-	4	5	25	75	100
	Lea	arning Ob	jecti	ve							
LO1	To familiarize the students we Datatypes in C, Mathematica		_	•	_		and t	he fu	ındame	ntals o	of C,
LO2	To understand the concept u	sing if state	men	ts an	d loc	ps					
LO3	This unit covers the concept of Arrays and Functions										
LO4	This unit covers the concept	This unit covers the concept of Structurs and unions and Preprocessors									
LO5	To understand the concept o	f implemen	ting	poin	ters.						
UNIT	C	ontents							No.	of Ho	ours
I	Overview of C: Importance of C, sample C program, C program structure, executing C program. Constants, Variables, and Data Types: Character set, C tokens, keywords and identifiers, constants, variables, data types, declaration of variables, Assigning values to variables						5,		15		

Assignment statement, declaring a variable as constant, as volatile. Operators and Expression: Arithmetic, Relational, logical, assignment, increment, decrement, conditional, bitwise and special operators, arithmetic expressions, operator precedence, type conversions, mathematical functions Managing Input and Output Operators: Reading and writing a character, formatted input, formatted output. II Decision Making and Branching: Decision making with If, simple IF, IF ELSE, nested IF ELSE, ELSE IF ladder, switch, GOTO statement. Decision Making and Looping: While, Do-While, For, Jumps in Ioops. III Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays, initializing two-dimensional arrays, multidimensional arrays, respectively. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome O On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5				
assignment, increment, decrement, conditional, bitwise and special operators, arithmetic expressions, operator precedence, type conversions, mathematical functions Managing Input and Output Operators: Reading and writing a character, formatted input, formatted output. II Decision Making and Branching: Decision making with If, simple IF, IF ELSE, nested IF ELSE, ELSE IF ladder, switch, GOTO statement. Decision Making and Looping: While, Do-While, For, Jumps in loops. III Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays, initializing two-dimensional arrays, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics POI,PO3,PO5			stant, as	
special operators, arithmetic expressions, operator precedence, type conversions, mathematical functions Managing Input and Output Operators: Reading and writing a character, formatted input, formatted output. II Decision Making and Branching: Decision making with If, simple IF, IF ELSE, nested IF ELSE, ELSE IF ladder, switch, GOTO statement. Decision Making and Looping: While, Do-While, For, Jumps in loops. III Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays, initializing two-dimensional arrays, multidimensional arrays. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics CO Understand the programming principles in C (data PO2,PO3,PO6			•	
type conversions, mathematical functions Managing Input and Output Operators: Reading and writing a character, formatted input, formatted output. Decision Making and Branching: Decision making with If, simple IF, IF ELSE, nested IF ELSE, ELSE IF ladder, switch, GOTO statement. Decision Making and Looping: While, Do-While, For, Jumps in loops. III Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics CO2 Understand the programming principles in C (data PO2,PO3,PO6				
Managing Input and Output Operators: Reading and writing a character, formatted input, formatted output. II Decision Making and Branching: Decision making with If, simple IF, IF ELSE, nested IF ELSE, ELSE IF ladder, switch, GOTO statement. Decision Making and Looping: While, Do-While, For, Jumps in loops. III Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics CO2 Understand the programming principles in C (data PO2,PO3,PO6)				
II Decision Making and Branching: Decision making with If, simple IF, IF ELSE, nested IF ELSE, ELSE IF ladder, switch, GOTO statement. Decision Making and Looping: While, Do-While, For, Jumps in loops. III Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays, initializing two-dimensional arrays, multidimensional arrays. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics CO2 Understand the programming principles in C (data PO2,PO3,PO6			ing and	
simple IF, IF ELSE, nested IF ELSE, ELSE IF ladder, switch, GOTO statement. Decision Making and Looping: While, Do-While, For, Jumps in loops. III Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 Understand the programming principles in C (data PO2,PO3,PO6		writing a character, formatted input, formatted output.		
GOTO statement. Decision Making and Looping: While, Do-While, For, Jumps in loops. III Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 Understand the programming principles in C (data PO2,PO3,PO6	II			
Decision Making and Looping: While, Do-While, For, Jumps in loops. III Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 Understand the programming principles in C (data PO2,PO3,PO6		•	Switch,	15
in loops. III Arrays: Declaration and accessing of one & two-dimensional arrays, initializing two-dimensional arrays, multidimensional arrays. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 Understand the programming principles in C (data PO2,PO3,PO6				13
arrays, initializing two-dimensional arrays, multidimensional arrays. Functions: The form of C functions, Return values and types, calling a function, categories of functions, Nested functions, Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 CO2 Understand the programming principles in C (data PO2,PO3,PO6			r, Jumps	
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Recursion, functions with arrays, call by value, call by reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 CO2 Understand the programming principles in C (data PO2,PO3,PO6				13
reference, storage classes-character arrays and string functions. IV Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 CO2 Understand the programming principles in C (data PO2,PO3,PO6				
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structures and functions, unions. Preprocessors: Macro substitution, file inclusion. V Pointers: definition, declaring and initializing pointers, accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total 75 Course Outcomes Programme Outcome CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 CO2 Understand the programming principles in C (data PO2,PO3,PO6		_	=	15
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accessing a variable through address and through pointer, pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total Tota		Preprocessors: Macro substitution, file inclusion.		
pointer expressions, pointer increments and scale factor, pointers and arrays, pointers and functions, pointers and structures. Total Total Total Total Course Outcomes CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 Understand the programming principles in C (data PO2,PO3,PO6	V	Pointers: definition, declaring and initializing p	pointers,	
pointers and arrays, pointers and functions, pointers and structures. Total Course Outcomes CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 Understand the programming principles in C (data PO2,PO3,PO6		_	_	15
Total Course Outcomes CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 CO2 Understand the programming principles in C (data PO2,PO3,PO6				15
COURSE Outcomes CO On completion of this course, students will CO1 Remember the program structure of C with its syntax and semantics CO2 Understand the programming principles in C (data PO2,PO3,PO6			ers and	
COURSE Outcomes CO On completion of this course, students will CO1 Remember the program structure of C with its syntax and semantics CO2 Understand the programming principles in C (data PO2,PO3,PO6		Total		75
CO On completion of this course, students will Remember the program structure of C with its syntax and semantics PO1,PO3,PO5 CO2 Understand the programming principles in C (data PO2,PO3,PO6			Pro	
CO1 and semantics PO1,PO3,PO5 CO2 Understand the programming principles in C (data PO2,PO3,PO6	СО			
CO2 Understand the programming principles in C (data PO2,PO3,PO6	CO1			PO1.PO3.PO5
1 02,1 03,1 00		and semantics		
	CO2	CO2 Understand the programming principles in C (data		
		types, operators, branching and looping, arrays,		

	functions, structures, pointers and files)								
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								
1	E. Balagurusamy, Programming in ANSI C, Fifth Edition, Tata McGraw-Hill, 2010.								
	Reference Books								
1.	Byron Gottfried, Schaum's Outline Programming with C, Fourth Edition, Tata 1. McGraw-Hill, 2018.								
2.	2. Kernighan and Ritchie, The C Programming Language, Second Edition, Prentice Hall, 1998								
3.	YashavantKanetkar, Let Us C, Eighteenth Edition, BPI	B 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	Subject Name		L	T	P	S		S		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
CC	PROGRAMMING IN C LAB	Core	-	-	4	-	4	4	25	75	100
	C	Course Obj	ectiv	e							
LO1	To familiarize the students w Datatypes in C, Mathematica					sics a	ınd tl	ne fu	ındame	ntals of	C,
LO2	To understand the concept us					ps					
LO3	This unit covers the concept										
LO4	This unit covers the concept of Structurs and unions and Preprocessors										
LO5	To understand the concept of	f implement	ing _l	oint	ters a	and f	iles				
UNIT	List of	Excercises	;					l l	No. of Hours		ourse jectives
I	Unit I: Variables, Data typ 1. Evaluation of expression expression expression expression proposed and the second expression proposed and the second expression proposed and the second expression proposed expression expression proposed expression expression proposed expression expression expression expression expression expression expression expression expression proposed expression ex	x: ((x+y) ^2 roblem (Fah o months and tion asic Salary,	* (x renh d day Bon	eit to	/w o Ce x: 30	lsius 64 da) ays			12	
II	Unit II: Decision making Statements							12			

	6.Maximum of three numbers	
	7.Calculate Square root of five numbers (using gototatement)	
	8.Pay-Bill Calculation for different levels of employee (Switch statement)	
	9. Fibonacci series	
	10.Floyds Triangle	
	11.Pascal's Triangle	
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	12
	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	26.Function to exchange two pointer values				
	27.Creation, insertion and deletion in a linked list					
	28.Program to read a file and print the data.		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 fi	le.				
	Total		60			
	Course Outcomes	P	rogramme Outcome			
CO	On completion of this course, students will					
1	Remember the program structure of C with its syntax		PO1,PO3,PO5			
	and semantics					
	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 problems	PO3,PO4				
4	Analyze the various methods of solving a problem	PO 1 PO 5 = 0 :				
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					
	Byron Gottfried, Schaum's Outline Programming with G	C, Four	th Edition, Tata McGraw-			
1.	Hill, 2018.					
2.	Kernighan and Ritchie, The C Programming Language, 1998	Second	Edition, Prentice Hall,			

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	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	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
CC	OBJECT ORIENTED PROGRAMMING USING C++	Core	5	_	-	-	4	5	25	75	100
	I	Learning O	bject	ive							
LO1	Describe the procedural and of functions, data and object	•	d par	adigr	n wit	th co	ncepts	of str	reams, c	lasses,	

LO2	Understand dynamic memory management techniques using pointers, constructors, destructors, etc						
LO3	Describe the concept of function overloading, operator overloading, virtual functions and polymorphism						
LO4	Classify inheritance with the understanding of early an handling, generic programming	d late binding, usage	of exception				
LO5	Demonstrate the use of various OOPs concepts with the he	lp of programs					
UNIT	Contents		No. of Hours				
I	Introduction to C++ - key concepts of Object-Oriented Programming – Advantages – ObjectOriented Languages – I/O in C++ - C++ Declarations. Control Structures: - Decision Makingand Statements: Ifelse, jump, goto, break, continue, Switch case statements - Loops in C++: for, while, do - functions in C++ - inline functions – Function Overloading.						
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, bir Overloading Friend functions –type conversion – In Inheritance – Single, Multilevel, Multiple, Hierarchal inheritance – Virtual base Classes – Abstract Classes.	• •	15				
IV	Pointers – Declaration – Pointer to Class, Object – this pointer – Pointers to derived classes andBase classes – Arrays – Characteristics – array of classes – Memory models – new and deleteoperators – dynamic object – Binding, Polymorphism and Virtual Functions.						
V	Files – File stream classes – file modes – Sequential Read / Write operations – Binary and ASCIIFiles – Random Access Operation – Templates – Exception Handling - String – Declaring andInitializing string objects – String Attributes – Miscellaneous functions.						
	Total		75				
	Course Outcomes	Programme O	utcome				
СО	Upon completion of the course the students would be able to:						
1	Remember the program structure of C with its syntax and semantics	PO1,PO6					

2	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)	PO2					
3	Apply the programming principles learnt in real-time problems	PO4 ,PO5					
4	Analyze the various methods of solving a problem and choose the best method	PO6					
5	Code, debug and test the programs with appropriate test cases	PO3,PO6					
	Text Book						
1	E. Balagurusamy, "Object-Oriented Programming wit	th C++", TMH 2013, 7th Edition.					
	Reference Books						
1.	Ashok N Kamthane, "Object-Oriented Programming Pearson Education 2003.	with ANSI and Turbo C++",					
2.	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
CC	OBJECT ORIENTED PROGRAMMING USING C++LAB	Core	-	-	4	-	4	4	25	75	100
	(Course Obj	ectiv	/e							
C1	Describe the procedural and ob functions, data and objects		d para	adigr	n wit	h coi	ncepts	of str	reams, c	lasses,	
C2	Understand dynamic memory etc	managemen	t tech	niqu	es us	sing p	ointe	rs, co	nstructo	rs, des	tructors,
С3	Describe the concept of fun- polymorphism	ction overlo	ading	g, op	erat	or ov	erloa	ding,	virtual	functi	ons and
C4	Classify inheritance with the handling, generic programming		ing (of ea	ırly	and 1	ate b	inding	g, usage	of ex	ception
C5	Demonstrate the use of various	s OOPs conc	epts	with	the h	elp c	of prog	grams			
S.No	1	List of Exc	ercis	ses							o. of ours
1	Write a C++ program to Arguments and Inlinefunction		te fi	ıncti	on	over]	loadir	ng, D	efault		
2	Write a C++ program to demon	nstrate Class	and	Obje	ects						
3	Write a C++ program to de Functions	emonstrate	the o	conce	ept o	of Pa	assing	Obje	ects to		
4	Write a C++ program to demon	nstrate the F	riend	Fun	ction	S.					
5	Write a C++ program to demonstrate the concept of Passing Objects to Functions										
6	Write a C++ program to den	nonstrate C	onst	ructo	or an	d De	struc	tor			
7	Write a C++ program to den	nonstrate U	nary	Оре	erato	r Ov	erloa	ding			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 Operation	s on a file.						
13	Write a C++ program to find the Biggest Number us Arguments	sing Command Line						
14	Write a C++ program to demonstrate Class Template							
15	Write a C++ program to demonstrate Function Template.							
16	Write a C++ program to demonstrate Exception Handling.							
	Course Outcomes	Programme O	utcome					
СО	Upon completion of the course the students would be able to:							
1	Remember the program structure of C with its syntax and semantics	PO4,PO5						
2	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)	PO6						
3	Apply the programming principles learnt in real-time problems	PO4 ,PO5						
4	Analyze the various methods of solving a problem and choose the best method	PO6						
5	Code, debug and test the programs with appropriate test cases	PO4,PO5						
	Text Book	<u> </u>						
1	E. Balagurusamy, "Object-Oriented Programming wit	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 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	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

Subjec	Subject Name	ıry						Inst.			
Code		Category	L	T	P	S	Credits	Hour s	CIA	External	Tota l
CC	MOBILE APPLICATION DEVELOPMENT	Core	5	-	-	-	4	5	25	75	100
			I	Cou	rse c	bjec	tives			1	
LO1	To provide the students	with	the	basi	cs of	f An	droid Prog	ramming			
LO2	To gain knowledge on S	Softv	vare	Dev	elop	men	t tools for l	Mobile A	pplication	ons	
LO3	Development of softwar	re on	mo	bile	platf	orm	for Real T	ime use			
Unit			C	Conte	ents					No. of H	Iours

	IntroductiontoAndroidOperatingSystem— Configuration of AndroidEnvironment Crostatha First Android	15								
	ConfigurationofAndroidEnvironment-CreatetheFirstAndroid Application.Layout: Vertical, Vertical Scroll, horizontal,									
I	horizontal Scroll, Table Layout arrangement. Designing User									
	Interface: Label Text - TextView - Password Text Box - Button - ImageButton - CheckBox - Image - RadioButton - Slider -									
	Autocomplete text View.									
II	User Interface: Spinner–Switch – Side Bar-ListView - List Picker - Image Picker - Notifier-Time andDatePicker - Web Viewer	15								
	Picker - Notifier-Time and DatePicker - web viewer									
III	Media: Camcorder - Camera - Player - Speech Recognizer - Text to	15								
	Speech – Video Player - Canvas									
	Maps: Maps - Sensor: Location Sensor - Barcode Scanner Social	15								
IV	components: Contact Picker – Email Picker – Phone Number Picker – Phone Call - Social: Texting									
	C									
V	Storage: Cloud DB – Tiny DB – Experimental – Fire DB	15								
	TOTAL 75									
CO	Course Outcomes									
CO1	Charttherequirementsneededfordevelopingandroidapplication									
CO2	Identify the results by executing the application in emulator or in android dev	vice								
CO3	Applyproperinterfacesetup, styles & themes, storing and management									
CO4	Analyzetheproblemandaddnecessaryuserinterfacecomponents, graphics and mu	ıltimediacomp								
005	onentsintotheapplication.	1_								
CO5	Evaluate theresults by implementing the concept behind the problem with proper	code.								
	Textbooks									
	Karen Lang and Selim Tezel, (2022), Become an App Inventor The									
1	official guide from MIT App Inventor, Miteen Press, Walker Books Limited.									
	Reference Books									
	Wei – Meng Lee, (2012), Beginning Android 4 Application Develop	nent.								
1	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		L	T	P	S	ts	Marks		
Code		Categ					Credi	CIA	Exte	Tota 1
CC	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							
	evelop an application for Simple Counter.							
	evelop an application to display your personal details using GUI omponents.							
	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							
CO	On completion of this course, students will able to							
CO1	Understand the concepts of counter and dialogs.							
CO1	Concepts of Layout Managers. Perform sending email on audio and vio	leo						
CO2	To enable the applications of audio and video.	IEO						
	To apply Local File Storage and Development of files.							
CO3								
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	15	15	15	13	15	14
PSO						

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
CC	Data analytics using R	Core	5	-	-	-	4	5	25	75	100
C1	To understand the problem s	ourse Obje									
	-										
C2	To learn the basic programm	ing constru	cts ii	n R I	Prog	ramr	ning				
C3	To learn the basic programm	ing constru	cts ii	n R	Prog	ram	ming	5			
C4	To use R Programming data	structures -	lists	, tup	les, a	and o	dictio	onari	es.		
C5	To do input/output with files in R Programming.										
UNIT	Contents						No. of Hours				
I	Data Explosion and Big Data Analytics: An Overview: Introduction, Evolution of Database Technology and Big Data, Elements of Big Data, Big Data System Components, Big Data Analytics – Data Analytics. Types of Big Data Analytics, Applications of Big Data Technology, Challenges and Skills required with Big Data Technology.					se Big ata			15	5	
II	Analytical Theory: Introdu Algorithms, Regression Tec Analytic Techniques: In I Analytics. Real – Time Analysis: System, Types of Real-time Real-time Systems, Real-time Big Data: Introduction, Data	Introductions Processing	oma Analy on: narao	in S ytics Res eteris	pecing, Teal-tirestics	ext me of for			15	5	

	Big Data Engine-Hadoop, Real-time System Architecture, Real-time Data Analytics.	
III	Big Data: Hardware, Technology Foundations Introduction, Big Data Stack, Virtualization and Big Data. Understanding NoSQL and Hadoop Ecosystem Introduction, NoSQL: CouchDB, MongoDB, Hadoop Ecosystem – HDFS, HBase, Yarn.	15
IV	High Dimensional Data: A Big Data Perspective: Introduction – What is Dimensionality? Dimensionality Reduction: Approaches for Dimensionality Reduction Dimensionality Reduction Techniques. User Interface and Visualization: Desirable Properties, Visualization Techniques. R Programming Basics: Introduction, Data Types Data Structures and Operators – Basic Data Types in R, R Operators, Vectors, List, Factor, Arrays and Matrix, Data Frame, R Programming Structure – Control Statements of R: if, if-else, if-else ladder Switch-Case, Return, Loops and Loop Control Statements.	15
V	Interfacing R - Interfacing R to other languages – Parallel R–Basic Statistic s– Linear Model– Generalized Linear models–Non-linear Models– Time Series and Auto-Correlation– Clustering.	15
	Total	75
	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, 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	1. Big Data Analytics – Concepts, Techniques, Edition, Dr.M.Thangaraj,Dr. S. Suguna, G. Limited, Delhi,2022.	
	Unit I : Chapter 1	
	Unit II : Chapter 2.2.2, 2.2.4, 2.3.2, 2.3.	2
	Chapter 3 (3.1.1, 3.1.2, 3.2, 3.3	
	Unit III : Chapter 4 (4.1 – 4.3)	
	Chapter 5 (5.1, 5.2, 5.3.1 - 5.3.	3)
	Unit IV : Chapter 6.1, 6.3	
	Chapter 7.3	
	Chapter $8 (8.1 - 8.3)$	
	Unit V : Chapter 8 (8.4 – 8.7)	
2	Norman Matloff,"The Art of R Programming- A Tour 2011	r of Statistical Software Design",
	Reference Books	
1.	Garrett Grolemund, Hadley Wickham,"Hands- Your Own Functions and Simulations", 1st Ed	
2.	Venables ,W.N.,andRipley,"S programming", Springer	r, 2000.
	Web Resources	
1.	https://www.simplilearn.com	
	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	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

SEC8 Data analytics using R Lab Course Objective C1 To understand the problem solving approaches C2 To learn the basic programming constructs in R Programming C3 To practice various computing strategies for R Programming based solutions to real world problems C4 To use R Programming data structures - lists, tuples, and dictionaries. C5 To do input/output with files in R Programming. Sl. No Contents Program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice. 2. Program, to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user. 3. Write a program to find list of even numbers from 1 to n using R-Loops. 4. Create a function to print squares of numbers in sequence. 5. Write a program to join columns and rows in a data frame using cbind()	Subject Code	Subject Name	Category	L	T	P	S		rs.	M	a r	4 %
Course Objective C1 To understand the problem solving approaches C2 To learn the basic programming constructs in R Programming C3 To practice various computing strategies for R Programming -based solutions to real world problems C4 To use R Programming data structures - lists, tuples, and dictionaries. C5 To do input/output with files in R Programming. S1. No Contents Program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice. 2. Program, to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user. 3. Write a program to find list of even numbers from 1 to n using R-Loops. 4. Create a function to print squares of numbers in sequence.	Code							Credits	Inst. Hours	CIA	External	Total
Course Objective C1 To understand the problem solving approaches C2 To learn the basic programming constructs in R Programming C3 To practice various computing strategies for R Programming -based solutions to real world problems C4 To use R Programming data structures - lists, tuples, and dictionaries. C5 To do input/output with files in R Programming. S1. No Contents Program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice. 2. Program, to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user. 3. Write a program to find list of even numbers from 1 to n using R-Loops. 4. Create a function to print squares of numbers in sequence.	SEC8	-	SEC	-	-	4	-	4	4	25	75	100
C2 To learn the basic programming constructs in R Programming C3 To practice various computing strategies for R Programming -based solutions to real world problems C4 To use R Programming data structures - lists, tuples, and dictionaries. C5 To do input/output with files in R Programming. S1. No Contents Program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice. 2. Program, to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user. 3. Write a program to find list of even numbers from 1 to n using R-Loops. 4. Create a function to print squares of numbers in sequence.			Course Obj	ectiv	e	ı	l.	l	l.		ı	I
C3 To practice various computing strategies for R Programming -based solutions to real world problems C4 To use R Programming data structures - lists, tuples, and dictionaries. C5 To do input/output with files in R Programming. Sl. No Contents Program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice. 2. Program, to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user. 3. Write a program to find list of even numbers from 1 to n using R-Loops. 4. Create a function to print squares of numbers in sequence.	C1	To understand the prob	lem solving app	roacl	nes							
world problems C4 To use R Programming data structures - lists, tuples, and dictionaries. C5 To do input/output with files in R Programming. Sl. No Contents Program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice. 2. Program, to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user. 3. Write a program to find list of even numbers from 1 to n using R-Loops. 4. Create a function to print squares of numbers in sequence.	C2	To learn the basic prog	ramming constru	ucts i	n R I	Prog	ramr	ning				
C5 To do input/output with files in R Programming. Contents Program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice. 2. Program, to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user. 3. Write a program to find list of even numbers from 1 to n using R-Loops. 4. Create a function to print squares of numbers in sequence.	C3	-	nputing strategie	es for	R Pı	rogra	amm	ing -	base	d sol	utions	to real
SI. No Contents Program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice. 2. Program, to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user. 3. Write a program to find list of even numbers from 1 to n using R-Loops. 4. Create a function to print squares of numbers in sequence.						les,	and o	dictio	onari	es.		
Program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice. 2. Program, to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user. 3. Write a program to find list of even numbers from 1 to n using R-Loops. 4. Create a function to print squares of numbers in sequence.		To do input/output with			ning.							
1. and vice versa depending upon user's choice. 2. Program, to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user. 3. Write a program to find list of even numbers from 1 to n using R-Loops. 4. Create a function to print squares of numbers in sequence.	Sl. No		Conten	ıts								
accepting suitable input parameters from user. 3. Write a program to find list of even numbers from 1 to n using R- Loops. 4. Create a function to print squares of numbers in sequence.	1.	and vice versa depending	•	ire fr	om F	ahre	enhei	t to (Celsi	us		
4. Create a function to print squares of numbers in sequence.	2.	accepting suitable input	t	squai	re, ci	rcle	and 1	trian	gle b	рy		
	3.		d list of even nu	mber	s fro	m 1	to n	usin	g R-			
5. Write a program to join columns and rows in a data frame using cbind() 60	4.	Create a function to pr	int squares of nu	ımbe	rs in	sequ	ience) .				
	5.	Write a program to join	columns and ro	ws ii	ı a da	ata fi	rame	usir	ng ch	oind())	60

	and rbind() in R.							
6.	Implement different String Manipulation functions in	R.						
7.	Implement different data structures in R (Vectors, Lis	ts, Data Frames)						
8	Write a program to read a csv file and analyze the data	in the file in R.						
9	Create pie chart and bar chart using R.							
10	10. Create a data set and do statistical analysis on the o	lata 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 ocarray of N numbers.	ld numbers from						
	Total	60						
	Total Course Outcomes	60 Programe Outcome						
СО								
1	Course Outcomes On completion of this course, students will Acquire programming skills in core R Programming							
2	Course Outcomes On completion of this course, students will Acquire programming skills in core R Programming Acquire Object-oriented programming skills in R Programming.	Programe Outcome						
2 3	Course Outcomes On completion of this course, students will Acquire programming skills in core R Programming Acquire Object-oriented programming skills in R Programming. Develop the skill of designing graphical-user interfaces (GUI) in R Programming	Programe Outcome PO1,PO4,PO5						
1 2 3 4	Course Outcomes On completion of this course, students will Acquire programming skills in core R Programming Acquire Object-oriented programming skills in R Programming. Develop the skill of designing graphical-user	Programe Outcome PO1,PO4,PO5 PO1, PO4,PO6 PO1,PO3,PO6 PO3,PO4						
2 3	Course Outcomes On completion of this course, students will Acquire programming skills in core R Programming Acquire Object-oriented programming skills in R Programming. Develop the skill of designing graphical-user interfaces (GUI) in R Programming Acquire R Programming skills to move into specific branches	Programe Outcome PO1,PO4,PO5 PO1, PO4,PO6 PO1,PO3,PO6						
1 2 3 4	Course Outcomes On completion of this course, students will Acquire programming skills in core R Programming Acquire Object-oriented programming skills in R Programming. Develop the skill of designing graphical-user interfaces (GUI) in R Programming Acquire R Programming skills to move into	Programe Outcome PO1,PO4,PO5 PO1,PO4,PO6 PO1,PO3,PO6 PO3,PO4 PO1,PO5,PO6						
1 2 3 4 5	Course Outcomes On completion of this course, students will Acquire programming skills in core R Programming Acquire Object-oriented programming skills in R Programming. Develop the skill of designing graphical-user interfaces (GUI) in R Programming Acquire R Programming skills to move into specific branches Text Book	Programe Outcome PO1,PO4,PO5 PO1, PO4,PO6 PO1,PO3,PO6 PO3,PO4 PO1,PO5,PO6						
1 2 3 4 5	Course Outcomes On completion of this course, students will Acquire programming skills in core R Programming Acquire Object-oriented programming skills in R Programming. Develop the skill of designing graphical-user interfaces (GUI) in R Programming Acquire R Programming skills to move into specific branches Text Book Roger D. Peng," R Programming for Data Science ", 2 Norman Matloff,"The Art of R Programming- A Tou	Programe Outcome PO1,PO4,PO5 PO1,PO4,PO6 PO1,PO3,PO6 PO3,PO4 PO1,PO5,PO6						
1 2 3 4 5	Course Outcomes On completion of this course, students will Acquire programming skills in core R Programming Acquire Object-oriented programming skills in R Programming. Develop the skill of designing graphical-user interfaces (GUI) in R Programming Acquire R Programming skills to move into specific branches Text Book Roger D. Peng," R Programming for Data Science ", 2 Norman Matloff,"The Art of R Programming- A Tou 2011	Programe Outcome PO1,PO4,PO5 PO1,PO4,PO6 PO1,PO3,PO6 PO3,PO4 PO1,PO5,PO6 2012 rr of Statistical Software Design						

	Web Resources						
1.	https://www.simplilearn.com						

Subject	Subject Name	_	L	T	P	S		u		Marks	
Code		Category					Credits	Instruction	CIA	External	Total
CC	MACHINE LEARNING	Core	5	-	-	-	4	5	25	75	100
		ning O									
LO1	To Learn about Machine Intellige										
LO2	To implement and apply machine										
LO3	To identify and apply the appropriatern recognition, optimization						chni	que to	classif	ication,	
LO4	To create instant based learning										
LO5	To apply advanced learning										
UNIT	C	Contents	S							No. Of. Hours	
I	Introduction Machine Learning - Difference between AI, Machine Learning and Big data. Supervised and unsupervised learning, parametric vs non-parametric models, parametric models for classification and regression- Linear Regression, Logistic Regression, Naïve Bayes classifier, simple non-parametric classifier-K-nearest neighbour, support vector machines								15		
II	Neural networks and gen Representation – Problems – Po Back Propagation Algorithms – A Hypothesis Space Search – Genet and Learning.	erceptro dvance	ons - d To	pics	ultila – G	ayer enet	tic A	etwork Algoriti	nms –	15	
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.								15		
IV	Instant based learning K- Noweighted Regression – Radial Base		_				_		-	15	
V	weighted Regression – Radial Basis Functions – Case Based Learning. Advanced learning Recommendation systems – opinion mining, sentiment analysis. Learning Sets of Rules – Sequential Covering Algorithm – Learning Rule Set – First Order Rules – Sets of First Order								15		

	Learning – Temporal Difference Learning.				
	TOTAL	L HO	URS	75	
	Course Outcomes		_	gramm tcomes	
CO	On completion of this course, students will		Ou		
CO1	Appreciate the importance of visualization in the data analytics)1, PO)3, PO		
COI	solution)5, PO)5, PO		
CO2			PO1, PO2,		
CO2	Apply structured thinking to unstructured problems		03, PO 05, PO		
CO3	Understand a very broad collection of machine learning algorithms and problems	PC	01, PO 03, PO	4,	
CO4	Learn algorithmic topics of machine learning and mathematically deep enough to introduce the required theor	PO5, PO6 PO1, PO2, PO3, PO4, PO5, PO6			
CO5	Develop an appreciation for what is involved in learning from data.	PC PC	01, PO 03, PO 05, PO	2, 4,	
1	Tom M. Mitchell, —Machine Learning, McGraw-Hill Education Limited, 2013.				
2	Bengio, Yoshua, Ian J. Goodfellow, and Aaron Courville. "Deep learn Press	ning"	2015,	MIT	
	Reference Books				
1.	EthemAlpaydin, —Introduction to Machine Learning (Adapt Machine Learning), The MIT Press 2004.	ive C	omput	ation a	
2	Stephen Marsland, —Machine Learning: An Algorithmic Per 2009.	specti	ve, CI	RC Pre	

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	Subject Name L T P S =						
Code		Category					Instruction Hours	Credits	CIA	External	Total		
CC	MACHINE LEARNING LAB	Core	ı	-	4	-	4	4	25	75	100		
Learning Objectives: To apply the concepts of Machine Learning to solve real-world problem implement basic algorithms in clustering & classification applied to text & numer													
	LAB EXERCISES								Requ Hou	uired rs			
	 Solving Regression & Classific Root Node Attribute Selection Gain Bayesian Inference in Gene Ex Pattern Recognition Application Bagging in Classification Bagging, Boosting applications Data & Text Classification usin Using Weka tool for SVM application Data & Text Clustering using F Data & Text Clustering using G 	for Depression using I using Neural Class	Regral N	alys yesia eessid eetwo orith	Treesis is on Torks form	s us	rence			6	O		

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

		x						o Inst. Hours		Marks		
Subject Code	Subject Name	Category	L	Т	P	S	Credits		CIA	External	Total	
CC	Data mining and warehousing Core 5 4								25	75	100	
	Learning Objectives											
LO1	To provide the knowledge on techniques	To provide the knowledge on Data Mining and Warehousing concepts and techniques										
LO2	To study the basic concepts of D	ata Mining	, Aı	chi	tect	ure	and	Com	paris	on.		
LO3	To study a set of Mining Associa	ation Rules,	, Da	ita V	Var	eho	uses	•				
LO4	LO4 To study about Classification and Prediction, Classifier Accuracy											
LO5	LO5 To study the basic concepts of cluster analysis, Cluster Methods											
UNIT	Content	s						No. o Iour		Cou Objec		

	T	
I	Introduction: Data mining – Functionalities – Classification – Introduction to Data Warehousing – Data	15
1	Preprocessing: Preprocessing the Data – Data cleaning –	
	Data Integration and Transformation – Data Reduction	
	Data Mining, Primitives, Languages and System	
	Architecture: Data Mining – Primitives – Data Mining	
	Query Language, Architecture of Data mining	4.5
II	Systems. Concept Description, Characterization and	15
11	Comparison: Concept Description, Data	
	Generalization and Summarization, Analytical	
	Characterization, Mining Class Comparison –	
	Statistical Measures.	
	Mining Association Rules: Basic Concepts – Single	
	Dimensional Boolean Association Rules From	
***	Transaction Databases, Multilevel Association Rules	15
III	from transaction databases - Multi dimension	
	Association Rules from Relational Database and Data	
	Warehouses.	
	Charles and D. P. C. L. J. C. J.	
	Classification and Prediction: Introduction – Issues –	
13.7	Decision Tree Induction – Bayesian Classification –	15
IV	Classification of Back Propagation. Classification based	
	on Concepts from Association Rule Mining – Other Methods. Prediction – Introduction – Classifier Accuracy	
	Wiethods. Frediction – Introduction – Classifier Accuracy	
	Cluster Analysis: Introduction - Types of Data	
	in Cluster Analysis, Petitioning Methods -	15
V	Hierarchical Methods-Density Based Methods -	
	GRID Based Method - Model based Clustering	
	Method	
	Total	75
	I Otta	
	Course Outcomes	
Course Outcomes	On completion of this course, students will;	
CO1	To understand the basic concepts and the functionality of	PO1, PO3, PO6, PO8
	the various data mining and data warehousing component	1 21,1 32,1 30,1 30
CO2	To know the concepts of Data mining system	PO1,PO2,PO3,PO6
	architectures	,,- 00,1 00
CO3	To analyze the principles of association rules	PO3, PO5
<u> </u>		

		T					
CO4	To get analytical idea on Classification and prediction methods PO1, PO2, PO3, PO3						
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 Techniques", 2001, Harcour India Pvt. Ltd, New Delhi.						
	References Books (Latest editions)						
1.	1. K.P. Soman, ShyamDiwakar, V. Ajay "Insight into Data Mining Theory and Practice ",Prentice Hall of India Pvt. Ltd, New Delhi						
2.	Parteek Bhatia, 'Data Mining and Data Warehousing: 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%20the%20data%20warehouse.						
2.	https://www.javatpoint.com/data-mining-cluster-vs-data-w	arehousing					
3.	https://www.tutorialspoint.com/Data-Warehousing-and-Da	ta-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
	COETHARE							rs	A	l	l
CC	SOFTWARE METRICS	Core	-	5	-	-	4	5	25	75	100
	METRICS	1	 [_e91	rnin	σ Ω	hie	ctives				
	T =										
LO1	Gain a solid und										
LO2		Learn how to identify and select appropriate software metrics based on project go Acquire knowledge and skills in collecting and measuring software metrics									
LO3	Acquire knowled	ige and ski	IIIS 1	ın co	ollec	eting	g and measi	aring so	ftware	metrics	
LO4	Learn how to an										sights
LO5	Gain the ability t	o evaluate					y using app	propriat			
Unit	D 1 (1	634		Cor			0 14			of Hours	
	Fundamentals (15	
	Measurement in Metrics,	Software	En	gine	erin	g, :	scope of S	onware			
I	The Basics of m	essureme	nt· ˈ	The	ren	rese	ntational th	neory of			
	measurement, I				-			•			
	scales and scale						*				
	A Goal-Based									15	
	Classifying										
	software measur			_							
***	the framework	s, Softw						idation,			
II	Performing	atication.					urementVa				
	Empirical investigation Planning	sugation:	PIII	пстр	ies	OI I	Empiricai	Studies,			
	Experiments, Pl	anning ca	se s	stud	ies	as (nuasi-expe	riments			
	Relevant and Me	_					quasi empe	,			
	Software Metri				on:	De	fining goo	d data,		15	
	Data collection			-							
	Reliability of data collection Procedures										
III		tware n	1eas	ure	mer	ıt	data: St	atistical			
	distributions hypothesis testi	ing Class	cical	4	ata	ane	alveie took	and			
	Examples of sim	-					arysis ieci	iiiques,			
	Examples of sim	ipic alialys	15 10	CIIII	ique	<i>.</i>					
	Measuring inte	rnal prod	uct	attr	ibu	tes:	Size Prope	erties of		15	
	Software Size,				_		-				
	analysis and Sp										
IV	and estimator					of		easures			
	Measuring int							ucture:			
	Aspects of Strue						110w struc , Object-c				
	program units,	Design-	1000	<i>.</i> 1/1l	uiul	iiCS,	, Object-C	monteu			

V	Measuring External Product Attributes: Modelling software quality, Measuring aspects of quality, Usability Measures, Maintainability measures, Security Measures Software Reliability: Measurement and Prediction: Basics of reliability theory, The software reliability problem, Parametric reliability growth models, Predictive accuracy	15				
	TOTAL	75				
CO	Course Outcomes					
CO1	Understand various fundamentals of measurement and softwar	re metrics				
CO2	Identify frame work and analysis techniques for software measurements	surement				
CO3	CO3 Apply internal and external attributes of software product for effort estimation					
(``()A	CO4 Use appropriate analytical techniques to interpret software metrics data and derive meaningful insights					
CO5	Recommend reliability models for predicting software quality					
	Textbooks					
	Software Metrics A Rigorous and Practical Approach, Normar Bieman , Third Edition, 2014	Fenton, James				
	Reference Books					
1	Software metrics, Norman E, Fenton and Shari Lawrence Pfled Thomson Computer Press, 1997					
2	Metric and models in software quality engineering, Stephen H 2002, Addison Wesley Professional					
	Practical Software Metrics for Project Management and Procest Robert B.Grady, 1992, Prentice Hall.	ss Improvement,				
	NOTE: Latest Edition of Textbooks May be Use	d				
	Web Resources					
1.	https://lansa.com/blog/general/what-are-software-measure-these-metrics/	metrics-how-can-i-				
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

								Š		Marl	KS
Subject Code	Subject Name	Category	Category		P	S	Credits	Inst. Hours	CIA	External	Total
CC	Network Security	Core	5	-	-	-	4	5	25	75	100
	Course	Objectives								<u> </u>	<u> </u>
CO1	To familiarize on the model of	network se	ecu	rity,	Er	ncry	ptio	n tec	hniq	ues	
CO2	To understand the concept of N	Number The	eory	, tł	neor	em	S				
CO3	To understand the design conce	ept of crypt	ogr	aph	y ar	nd a	uthe	entica	ation		
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	s, a	nd i	mple	emen	tation	of
UNIT	Conten	ts						N	o. of	Hour	s
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.	
П	Number Theory – Prime number – Modular arithmetic – Euclid's algorithm - Fermet's and Euler's theorem – Primality – Chinese remainder theorem – Discrete logarithm – Public key cryptography and RSA – Key distribution – Key management – Diffie Hellman key exchange – Elliptic curve cryptography	15
III	Authentication requirement – Authentication function – MAC – Hash function – Security of hash function and MAC – SHA - HMAC – CMAC - Digital signature and authentication protocols – DSS.	15
IV	Authentication applications – Kerberos – X.509 Authentication services - E- mail security – IP security - Web security	15
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	l
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 Te	Reference Text:					
1.	William Stallings, "Cryptography & Network Security", Pearson Education, Fourth Edition 2010.					
	References					
1.	CharlieKaufman,RadiaPerlman,MikeSpeciner,"NetworkSecurity,Privatecommunication inpublicworld",PHISecondEdition,2002					
2.	Bruce Schneier, Neils Ferguson, "Practical Cryptography", Wiley Dreamtech India Pvt Ltd, First Edition, 2003.					
3.	DouglasRSimson"Cryptography— Theoryandpractice",CRCPress,FirstEdition,1995					
	Web Resources					
1.	https://www.javatpoint.com/computer-network-security					
2.	https://www.tutorialspoint.com/information_security_cyber_law/network_security.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

Suggested topics in Elective Course

Generic Specific

- 1. Discrete Mathematics I
- 2. Discrete Mathematics-II
- 3. Statistical Methods and its Application-I
- 4. Statistical Methods and its Application-II
- 5. Digital Logic Fundamentals
- 6. Numerical Methods
- 7. Optimization Techniques
- 8. Nano Technology
- 9. Introduction to Linear Algebra
- 10. Graph Theory and its Application
- 11. Resource Management Techniques and more

Subject	Subject Name	· ·	L	T	P	S		Marks	5	
Code		Category					Credits	CIA	Extern al	Total
EC-GS	Discrete Mathematics – I	Elect	4	-	-		3	25	75	100
	Learnii	ng Objectives	S							
LO1	To understand the mathematical continuous theory, combinatory and relations.									
LO2	To Explain the Relations concepts and their properties									
LO3	To know the Applications of recur	rence relation	ıs							
LO4	To understand the Graphs and Gra	phs models								
LO5	To explain the Matrices concepts									
UNIT	Contents No. Of Hours									
I	SET THEORY Introduction- set and Its Elen	nent – Set I	Desc	ripti	on	(Ros	ter,	Set	1	12

	Builder and cardinal number method) Types of	Sets- Set						
	Operations and Laws of set Theory. Partition of sets	s. Minsets-						
	Countable and un Countable set. Algebra of sets and Dualit	ty						
II								
11	MATHEMATICAL LOGIC							
	Basic Logic and Proof, logical operations - Logic Pr	opositional						
	equivalence, Predicates and Quantities, Tautology-Co.	ntradiction-	12					
	Methods of proofs(Direct and Indirect)- Function- Definition-							
	Notation- Types of Function- Composition of Functions-							
III	NUMBER THEORY							
	The Integers and Division, Integers and Algorithms,(N	Aultiplication.						
	Addition and Division-Sequences and Summation	•	12					
	algorithms, Program correctness	s, recarsive						
IV	COMBINATORICS:							
l v		4-41						
	The basics of counting, the pigeonhole principle, Permu		12					
	Combinations, Binomial coefficients, Generalized permu	tations and						
	combinations							
V	RELATIONS							
	Relations – Relations and their properties, Representing	Relations,						
	Closures of relations, Equivalence relations, Partial	orderings-	12					
	Recurrence Relations Binary Relations.		14					
	Total hours	60						
	Course Outcomes	Prograi Outcoi						
СО	On completion of this course, students will	Outcol						
	To understand the mathematical concepts	PO1, PO2, PO	03, PO4,					
CO1	like set theory, logics, number theory,	PO5, PO6						
	combinatory and relations.							
G02	To understand different mathematical logics and functions	PO1, PO2, PO	O3, PO4,					
CO2		PO5, PO6						
	To Understanding the different form of number theory	DO1 DO2 D	N2 PC 4					
CO3	- 1 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	PO1, PO2, PO PO5, PO6	93, PO4,					
		,- 30						

CO4	To gain knowledge on set theory	PO1, PO2, PO3, PO4, PO5, PO6							
CO5	Able to understand Relations and its applications	PO1, PO2, PO3, PO4, PO5, PO6							
	Textbooks	1 00,1 00							
1	Discrete Mathematics and its applications, Seventh Editi	on, Kenneth.H.Rosen,							
	McGrawHill Publishing Company, 2012.								
2	Discrete Mathematics, M.Venkataraman, N.Sridharan ar	nd							
	N.Chandrasekaran, The National Publishing Company, 2	2009.							
	Unit I: Textbook 1 Chapter 1: Sections: 1.1, 1.2, 1.3, 1.4	4, 1.6							
	Unit II: Textbook 1 Chapter 9: Sections: 9.1, 9.3, 9.4, 9.	.5, 9.6							
	Unit III: Textbook 1 Chapter 6: Sections: 6.1, 6.2, 6.3								
	Chapter 8: Sections: 8.1, 8.2, 8.3 (Pages: 527 -529								
	only)								
	(Exclude algorithms and relations, on page 507 and its								
	related problems)								
	Unit IV: Textbook 1 Chapter 10: Sections: 10.1, 10.2, 1	0.3, 10.4, 10.6)							
	Unit V: Textbook 2 Chapter 6: Sections: 6.1 to 6.5, and	6.7)							
3.	J.K Sharma "DISCRETE MATHEMATICS" 3 rd Edition	on Macmillan Reprint2011							
	Reference Books								
1.	Modern Algebra - S.Arumugam and A. Thangapandi Isa	ac,							
	Scitechpublications 2005.								
2.	Invitation to Graph Theory-S.Arumugam and S.Ramach	andran,							
	Scitech Publications, 2005, Chennai.								
3.	Discrete Mathematical Structures with applications to Co	omputer							
	Science - Tremblay and Manohar, McGraw Hill,1997.								
	Web Resources								
1.	Web resources from NDL Library, E-content from open	n-source libraries							

Subject	Subject Name	>	L	Т	P	S	70		Marks	3		
Code		Category					Credits	CIA	25 al	Total		
EC-GS	Discrete Mathematics-II	Elect	4	-	-		3	25	75	100		
		ng Objective	s			ı			•			
LO1	To introduce the Data Models											
LO2	To explain the Logic & Proofs											
LO3	To understanding the Relational S	tructures on S	Sets									
LO4	To know the Counting &Combinatorics											
LO5	To explain the Algebraic Structure	es										
UNIT	C		Of.									
I	Sets and Sequences: Data Models. Finite Sets, Power Set, Cardinality of finite sets, Cartesian Product, Properties of Sets, Vector Implementations of Sets.									12		
II	Describing Sets: Logic & Proofs Introduction to Logic. Propositional Logic, Truth tables, Deduction, Resolution, Predicates and Quantifiers, Mathematical Proofs. Infinite sets, well-ordering. Countable and Uncountable sets, Cantor's diagonalization. Mathematical Induction - weak and strong induction.								, 1	12		
III	Relational Structures on Sets: Relations & Graphs Relations, Equivalence Relations. Functions, Bijections. Binary relations and Graphs. Trees (Basics). Posets and Lattices, Hasse Diagrams. Boolean Algebra.									12		
IV	Sizes of Sets: Counting & Combinatorics Counting, Sum and product rule, Principle of Inclusion Exclusion. Pigeon Hole Principle, Counting by Bijections. Double Counting. Linear Recurrence relations - methods of solutions. Generating Functions. Permutations and counting.								12			
V	Structured Sets: Algebraic Structured sets with respect to bin Monoids. Rings, and Fields. Vector	ary operation		roup	os, S	emig	roup	os,	1	2		
	Total hours	3							60			

	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
		PO1, PO2,
CO1		PO3, PO4,
		PO5, PO6
	To know the concepts of Logic & Proofs	PO1, PO2,
CO2	Understanding the concepts of Sets and Sequences To know the concepts of Logic & Proofs Understanding the Relations & Graphs To explain he Sum and product rule To understating the concepts of Algebraic Structures Textbooks Discrete Mathematics and its Applications - Kenneth H. RomacGraw Hill Publishers - 2007 Tence Books Elements of Discrete Mathematics, C. L Liu, McGraw-Hill Combinatorics, Alan Tucker, 2007. Concrete Mathematics, Ronald Graham, Donald Knuth, and Edition - Pearson Education Publishers - 1996.	PO3, PO4,
		PO5, PO6
	Understanding the Relations & Graphs	PO1, PO2,
CO3		PO3, PO4,
		PO5, PO6
G 0.4	To explain he Sum and product rule	PO1, PO2,
CO4		PO3, PO4,
		PO5, PO6
~~~	To understating the concepts of Algebraic Structures	PO1, PO2,
CO5		PO3, PO4,
		PO5, PO6
	Textbooks	
1	Discrete Mathematics and its Applications - Kenneth H. Rosen	7th Edition -Tata
Reference	e Books	
1.	Elements of Discrete Mathematics, C. L. Liu, McGraw-Hill Inc.	1985. Applied
2.		1900112pp1100
2.	Congrete Methametics Donald Croham Donald Knith and Or	on Datachnik 2nd
۷.		zii i atasiiiik, ziiu
	Edition - Pearson Education Publishers - 1996.	
3.	Combinatorics: Topics, Techniques, Algorithms by Peter J. Can	neron, Cambridge
	University Press, 1994 (reprinted 1996).	
4.	Topics in Algebra, I.N. Herstein, Wiley, 1975.	
	Web Resources	
1.	Web resources from NDL Library, E-content from open-source	e libraries

Subject	Subject Name	<u> </u>	L	Т	P	S	250		Marks	8			
Code		Category					Credits	CIA	Extern al	Total			
EC-GS	Statistical Methods and its Application-I	Elect	4	-	-		3	25	75	100			
		ng Objective			I	I							
LO1	To make understand the fundame	entals of Stati	istics	•									
LO2	Define the principal concepts about probability.												
LO3	To explain the Coefficient of Variation												
LO4	To understand the concept of Conditional Probability												
LO5	Explain the concept of a random variable and the probability distributions.												
UNIT	Contents												
I	Introduction to statistics – prima	ry and secon	ndar	/ da	ta -	- clas	sific	ation		ours			
	tabulation and Diagrammatic Re	presentation	of	stati	stic	al da	ıta –	Bar	·_				
	charts, Pie-diagrams' – Graphica	l Representa	tion	of o	lata	– H	istog	grams	5, 1	12			
	Frequency polygon, Ogives.												
II	Measures of dispersion - characteristics	cteristics –	coef	icie	nt (	of di	spers	sion	-				
	Coefficient of variation – Mor	ments – sl	kewn	ess	an	d k	urto	sis -	_				
	Pearson's coefficient of skewness	s - Bowley's	coe	ffici	ent	of S	kewi	ness -	_   1	12			
	Coefficient of skewnessbased upo	n moments.											
III	Simple correlation – Karl Pe	earson's coe	effici	ent	of	cori	elati	on -	_				
	correlation coefficient for A bi	variate freq	uenc	y di	stri	butio	n –	Ran	k				
	correlation – Regression – lines	-							1	12			
	regression coefficient.												
IV	Events and sets – sample space – c	concept of pr	obab	ility	′ – a	dditi	on a	nd					
	multiplications Theorem on proba	bility – cond	ition	al pı	oba	bility	and	1					
	independence of evens – Baye's T	heorem – co	ncep	t of	ranc	lom v	varia	ble –	.   1	12			
	Mathematical Expectation.												
V	Concept of sampling distributions	– standard e	error	- T	ests	of si	gnifi	canc	e				
	basedont, Chi-squareandFdistribut	ionswithresp	ect t	o m	ean,	varia	nce.		1	12			

	Total hours	60		
	Course Outcomes	Programme Outcomes		
CO	On completion of this course, students will			
	Summarize the concepts of statistical methods	PO1, PO2,		
CO1		PO3, PO4,		
		PO5, PO6		
	Analyse the different Statistical measures of data	PO1, PO2,		
CO2		PO3, PO4,		
		PO5, PO6		
	Derive the marginal and conditional distributions of random	PO1, PO2,		
CO3	variables, translate realworld problems into probability models	PO3, PO4,		
		PO5, PO6		
CO4	To understanding the concepts of Probability of an event	PO1, PO2, PO3, PO4,		
CO4				
		PO5, PO6		
CO5	Understand basic probability axioms and rules and the moments of	PO1, PO2,		
	discrete and continuous random variables as well as be familiar with common named discrete and continuous random variables	PO3, PO4, PO5, PO6		
	Textbooks	PO3, PO0		
1	Statistical Methods, S.P.Gupta, Sultan Chand and sons Publications,4	th Edition 2011		
	Reference Books			
1.	Statistics, Dr. S.Arumugam and A.ThangapandiIssac, New Gamma			
	Publication house, 2002.			
2.	KishorS. Trivedi - Probability and statistics with reliability			
	queuing and Computer Science Applications - Prentice Hall of			
	India (P) Ltd., New Delhi -1997			
3.	Discrete Mathematics - Seymour Lipschutz, Marc Lars Lipson			
	Schaum's Outlines- by, 3rd Edition., Tata McGraw Hill,			
	Education Pvt. Ltd., New Delhi. 5th Reprint, 2012			
	Web Resources			
1.	Web resources from NDL Library, E-content from open-source library	aries		

Subject Code	g 11	<b>2</b>	L	Т	P	S	S		Marks	8	
-	Subject Name	Category					Credits	CIA	25 al	Total	
EC-GS	Statistical Methods and its Application-II	Elect	4	-	-		3	25	75	100	
		ng Objective	S								
LO1	To introduce the concepts of statis	tics									
LO2	To know the concepts of Bowley' based upon moments	s coefficient	of Sl	kewi	ness	- Co	oeffi	cient	of skew	vness	
LO3	To explain the concepts of simple correlation										
LO4	To understanding the concept of Mathematical Expectation										
LO5	To know the standard error										
UNIT	Contents									. Of.	
I	Introduction to statistics – primary and secondary data – classification, tabulation and Diagrammatic Representation of statistical data – Bar-charts, Pie diagrams' – Graphical Representation of data – Histograms, Frequency polygon, Ogives.									12	
II	Measures of dispersion – characteristics – coefficient of dispersion -  Coefficient of variation-Moments – skewness and kurtosis –  Pearson's coefficient of skewness - Bowley's coefficient of  Skewness – Coefficient of skewness based upon moments.								1	12	
III	Simple correlation – Karl Pearson's coefficient of correlation – correlation coefficient for A bivariate frequency distribution – Rank correlation – Regression lines of regression – Properties of regression coefficient								k 1	12	
IV	Events and sets – sample space – concept of probability – addition and multiplications Theorem on probability – conditional probability and independence of evens – Baye's Theorem – concept of random variable – Mathematical Expectation.								1	12	
V	Concept of sampling distributions based on t, Chi- square and F distr						_			12	

	Total hours	60
	Course Outcomes	Programme
СО	On completion of this course students will	Outcomes
CO	On completion of this course, students will summarize the concepts of statistics	PO1, PO2,
CO1	summarize the concepts of statistics	PO3, PO4,
COI		PO5, PO6
		1 03,1 00
	Analyzing the concepts -Bowley's coefficient of Skewness –	PO1, PO2,
CO2	Coefficient of skewness based upon moments	PO3, PO4,
		PO5, PO6
002	To understanding the concepts of simple correlation	PO1, PO2,
CO3		PO3, PO4,
		PO5, PO6
CO4	To understanding the concept of Mathematical Expectation	PO1, PO2,
		PO3, PO4, PO5, PO6
	To know the test of significance	PO1, PO2,
CO5		PO3, PO4,
		PO5, PO6
	Textbooks	
1	Statistical Methods, S.P.Gupta, Sultan Chand and sons Publication	ons,4th Edition 2011
	Reference Books	
1.	Statistics, Dr. S.Arumugam and A.ThangapandiIssac, New Gamr	na
	Publication house, 2002.	
	, and the second	
2.	KishorS. Trivedi - Probability and statistics with reliability	
	queuing and Computer Science Applications - Prentice Hall of	
	India (P) Ltd., New Delhi -1997	
3.	Discrete Mathematics - Seymour Lipschutz, Marc Lars Lipson	
	Schaum's Outlines- by, 3rd Edition., Tata McGraw Hill,	
	Education Pvt. Ltd., New Delhi. 5th Reprint, 2012	
	Web Resources	
1.	Web resources from NDL Library, E-content from open-source	libraries
	I .	

Subject	Subject Name	<b>₹</b>	L	T	P	S	S		Marks	3		
Code		Category					Credits	CIA	Extern al	Total		
EC-GS	Digital Logic Fundamentals	Elect	4	-	-		3	25	75	100		
		ng Objectives										
LO1	Itaimstotrainthestudenttotheba	asicconcepts	sofI	Digi	talI	Logi	cFu	ndan	nentals	3		
LO2	To impart the in-d Booleanalgebra, combinationa	-		_	-			_	gates	,		
LO3	To explain the concept of Combin	national Log	gic	and	coi	untei	ſS					
LO4	To introduce the concepts of Flip-	-Flops, Regi	iste	rs								
LO5	To explain the Asynchronous ar	nd Synchron	ious	s Co	oun	ters						
UNIT	Contents											
I	NumberSystemsandCodes:NumberSystem—BaseConversion  – BinaryCodes – Code Conversion. Digital Logic: Logic Gates – Truth Tables – UniversalGates.									.2		
II	Boolean Algebra: Laws Methods – Simplif UsingTheorems,K-Map,Pri Arithmetic: Binary Addi Representations ArithmeticBuildingBlocks-	ication me–Implica tion – Su	ofE antN btra	Bool Metl action ofBi	lear hod on nar	Fun –Bir	ctio nary Vari	ns– ous	1	.2		
III	Combinational Logic: M	ultiplexers ncoders	_	Dei	nul	tiple Conv			1	.2		
IV	SequentialLogic:RS,JK,D,a Flip-Flops.Registers:ShiftR	-	-					rs.	1	2		
V	Counters: Asynchronous and Synchronous Counters - Ripple, Mod, Up-DownCounters—Ring Counters. Memory: Basic Terms and Ideas —Types of ROMs —TypesofRAMs.								.2			
	Total hours								60			
	Course Outcomes							_	ramme comes	;		
СО	On completion of this course, stud						201					
CO1	Identify the logic gates and their for	unctionality.						PO2 PO6	, PO3, 1	PO4,		

CO2	Perform number conversions from one system to another system PO1, PO2, PO3, PO4, PO5, PO6											
CO3	Understand the functions of cor	mbinational o	circuits				PO1, PO2, PO3, PO4, PO5, PO6					
CO4	Perform number conversions						PO1, PO2, PO3, PO4, PO5, PO6					
CO5	Perform Counter design and lea		ions					PO2	2, PO3,	PO4,		
		Textbooks										
1	V.RajaramanandT.Radhakr HallofIndia,2001	rishnan, <i>Dig</i>	gital Co	отр	ute	r De	esign	, Pro	entice			
2	D.P.LeachandA.P.Malvino, <i>Digital Principles and Applications</i> —TMH—FifthEdition—2002											
3	M.MorisMano, Digital Logicand Computer Design, PHI, 2001											
4	T.C.Bartee, Digital Computill, 1991	terFundam	entals	,6 th	Ed	itior	ı,Ta	taM	cGraw	Ή		
	W	eb Resource	es									
	Web resources from NDL Lib		L	Т	P	S			Marks	<u> </u>		
Subject Code	Subject Name	Category					Credits	CIA	Extern al	Total		
EC-GS	Numerical Methods	Elect	4	-	-		3	25	75	100		
	Lear	ning Object	ives	<u> </u>								
LO1	To introduce the various topic			hod	s.							
LO2	To make understand the fundan	nentals of alg	gebraic	equa	atio	ns.						
LO3	To apply interpolation and appr	coximation o	n exam _l	ples.	•							
LO4	To solve problems using numer	rical differen	tiation a	and i	inte	gratio	on					
LO5	To solve linear systems, numer	ical solution	of ordin	nary	dif	feren	tial e	quati	ions.			
LOS	10 solve finear systems, fidner	1041 501411011	Contents									
UNIT	To solve linear systems, numerical solution of ordinary differential equations.  Contents  No. Of. Hours											

	algebraic and transcendental equations-Bisection method - Fix	xed	
	point iteration method - Newton Raphson method -linear system	of	
	equations – Gauss elimination method – Gauss Jordan method .		
II	ITERATIVE, INTERPOLATION AND APPROXIMATION	N:	
	Iterative methods - Gauss Jacobi and Gauss Seidel - Eigen values	s of	
	a matrix by Power method and Jacobi's method for symme	tric	12
	matrices. Interpolation with unequal intervals – Lagrang	ge's	
	interpolation – Newton's divided difference interpolation		
III	INTERPOLATION WITH EQUAL INTERVAL: Difference ope	rators	
	and relationsInterpolation with equal intervals – Newton's for	rward	12
	and backward difference formulae.		
IV	NUMERICAL DIFFERENTIATION AND INTEGRATION	N:	
	Approximation of derivatives using interpolation polynomials	s –	12
	Numerical integration using Trapezoidal, Simpson's 1/3 rule		
V	INITIAL VALUE PROBLEMS FOR ORDINARY DIFFEREN	ITIAL	
	EQUATIONS: Single step methods – Taylor's series method – Euler's method	thod –	
	Modified Euler's method - RungeKutta method for solving( first, second ,	Third	12
	and 4th) order equations – Multi step methods		
	Total hours	- D	60
	Course Outcomes		gramme tcomes
CO	On completion of this course, students will		
CO1	Know how to solve various problems on numerical methods	PO1, PO3,	*
COI		PO5,	ŕ
	Use approximation to solve problems	PO1,	PO2
CO2	Ose approximation to solve problems	PO3,	
		PO5,	PO6
G02	Differentiation and integration concept are applied	PO1,	PO2,
CO3		PO3,	PO4,
G 2 1	Apply, direct methods for solving linear systems	PO5,	
CO4		PO3,	PO4,
	Numerical solution of ordinary differential equations	PO5,	
CO5		PO3,	PO4,
		PO5,	PO6

	Textbooks						
1	Numerical Methods, Second Edition, S.Arumugam, A.ThangapandiIssac,						
	A.Somasundaram, SCITECH publications, 2009.						
	Reference Books						
1.	Mathews J.H. Numerical Method for Maths, Science and						
	Engineering; PHI, New Delhi, 2001						
2.	Iqbal H. Khan & Q. Hassan Numerical Methods for Engineers and						
	Scientist - Galgotia Publications (P) Ltd., New Delhi – 1997						
3.	M.K. Jain, S.R.K. Iyengar&R.K.Jain - Numerical Methods for						
	Scientific and Engineering Computation - New Age						
	International(P) Ltd., New Delhi – 1996.						
	Web Resources						
1.	Web resources from NDL Library, E-content from open-source libraries						

Subject	Subject Name	<b>Y</b>	L	T	P	S	8		Marks	8
Code		Category					Credits	CIA	Extern al	Total
EC-GS	Optimization Techniques	Elect	4	-	-		3	25	75	100
	Learnii	ng Objectives	;							
LO1	To introduce the concepts of Linea	ar Programmi	ng							
LO2	Insights into the Simplex method									
LO3	To explain the Transportation Pro	olem								
LO4	To understanding the concepts of	Assignment P	rob	lem						
LO5	To know the Scheduling Technique	es								
UNIT	C	ontents								Of. ours
I	Linear Programming :Linear	ogramming P	robl	em -	-As	sump	tion	s of		
	Linear Programming Problem – Three Stages of Linear Programming							1	2	
	Problem – Limitations of Lin	near Program	min	g –	Fo	ormu]	latin	g a		

	Problem as Linear Programming Model – Illustrative examples of	LP							
	Model Formulation -General Linear Programming Problem	-							
	Canonical and Standard forms of LPP- Terminology for the solution	on							
	of LPP- Solving Linear Programming Problems: Graphical Soluti	on							
	method.								
II	Insights into the Simplex method – The computational procedure	e –							
	Simplex Algorithm - Use of Artificial variables - Two-Pha	ase							
	Method - Big-M method - Degeneracy and Unboundedness	in	12						
	Linear Programming.								
III	Transportation Problem: General Structure of a Transportation Pro	blem							
	-Existence of solution and degeneracy in Transportation Probl	em -							
	Standard transportation table -Solution of a Transportation Problem	em –							
	Methods for finding Initial Basic feasible solution -Optim	nality	12						
	TestStepping Stone method - MODI method - Unbala	inced							
	Transportation Problem.								
IV	Assignment Problem: Model formulation of an Assignment Proble	em							
	- Assumptions in Assignment Problem - Methods of solving	an							
	Assignment Problem - The Hungarian Assignment algorithm	_	12						
	Special cases in Assignment Problems - Maximization cases	in							
	Assignment Problems – Prohibited Assignments.								
V	Scheduling Techniques: Why networks? - Basic components of Networks	ork –							
	Logical Sequencing - Rules of Network Construction -Network Schedu	ling -							
	Critical Path Analysis-Critical Path Calculations - Procedure for determ	nining	12						
	Critical Path.								
	Total hours	D	60						
	Course Outcomes		gramme itcomes						
СО	On completion of this course, students will	DC1	P.02						
CO1	summarize various algorithms and rules used in solving OR problems.		PO2, PO4,						
COI	PO5, 1								
	colve all problems of Linear Programming Transportation	DO1	DO2						
CO2	solve all problems of Linear Programming, Transportation, Assignment and Network scheduling.		PO2, PO4,						
202	PO5, F								

CO3	analyze various problems for infea unboundedness and alternate solut		nera	icy,				PO	O1, PO2, PO3, PO4, PO5, PO6	
	find the best suitable method for o	htaining ontir	nal	solu	tion	to			1, PO2	
CO4	Linear Programming, Transportati	• •							3, PO4	·
	Zinear Frogramming, Fransportati	011, 1 1551511110	111	100	10111	J.			5, PO6	·
CO5	formulate the real world decision i	naking proble	ems	into	)				1, PO2	
003	mathematical models.									_
	To	Textbooks PO5, PO6								
1	KantiSwarup, P.K.Gupta and Man Chand & Sons, Twentieth Revised		, "(	Эреі	ratic	ns R	esea	rch",	Sultan	
	Refer	ence Books								
1.	1. JK.Sharma(2017), "Operations Research Theory and Applications", Lakshmi Publications, Sixth Edition.									
2.	G.Srinivasan (2017), "Operations Research", PHI Learning Private Limited, Third Edition.									
	Web	Resources								
1.	https://nptel.ac.in/courses/11110712	8								
2	https://nptel.ac.in/courses/1101060	62								
Subject	Subject Name	<b>X</b>	L	T	P	S	S		Marks	S
Code		Category					Credits	CIA	Extern al	Total
EC-GS	Nano Technology	Elect	4	-	-		3	25	75	100
	Learnir	ng Objectives	<u>.                                    </u>	1		1				
LO1	To introduce the concepts of nanos			tech	nolo	ogy				
LO2	Define the nano system									
LO3	To explain the importance of Nano	otechnology								
LO4	To explain the concepts of Nanost	ructured mate	erial	S						
LO5	LO5 To know the advanced concepts of nano technology									
UNIT			Contents  Background to nanoscience and nanotechnology - scientific							
UNII										. Of. ours

	structure – molecules & phases – energy at the nanoscale molecules	ular	
	and atomic size -quantum effects- types of nanotechnology and n	ano	
	machines		
II	Definition of a nano system - classification of nanocrystal	s -	
	dimensionality and size dependent phenomena; Quantum d	ots,	12
	Nanowires and Nanotubes, 2D films;		
III	Nano &mesopores - top down and bottom up- Misnomers	s and	
	misconception of Nanotechnology importance of the nano	oscale	
	materials and their devices -size dependent variation in mecha	nical,	12
	physical and chemical, magnetic, electronic transport, reactivity et	c.,	
IV	Nanostructured materials-metal-semiconductor-ceramics	and	
	composites- size dependent properties - uniqueness in these proper	ties	
	compared to bulk and microscopic solids— nanomaterials	and	12
	nanostructures in nature- super hydrophobicity, self-cleaning		12
	antifogging.		
V	Recent special nanomaterials - Carbon based nanomaterials - CNT- gra	phene-	
	core-shell structures- Micro and Mesopores Materials- Organic-Inc	`	
	Hybrids- ZnO- Silicon DNA- RNA- Nanoproducts		12
	Total hours		60
	Course Outcomes		gramme tcomes
CO	On completion of this course, students will		
CO1	Understanding the concepts of nanoscience and nanotechnology	PO1, PO3,	
COI		PO5,	
	To evaloin the closeification of more control		
CO2	To explain the classification of nanocrystals	PO1, PO3,	*
		PO5,	
	To understanding the importance of Nanotechnology	PO1,	PO2
CO3	20 Sharisaning the importance of Franciscomology	PO3,	PO4,
	Explain the nanometerials and nanostructures in nature	PO5,	
CO4	Explain the nanomaterials and nanostructures in nature	PO1, PO3,	
		PO5,	PO6
CO5	Design processing conditions to functional nanomaterials	PO1, PO3,	
		PO5,	

	To	extbooks								
1	Introduction to Nanoscience and I	Nanotechno.	ology, (	Gab	or .I	L et a	ıl,			
	Refer	ence Bool	ks							
1.	"Nanostructures &Nanomaterials:	Synthesis	, Prope	rties						
	&Applications" G. Cao, Imperial									
	College Press, 2004.									
2.	Nanomaterials, Nanotechnologies	Nanomaterials, Nanotechnologies and Design: An introduction for								
	engineers and Architects, Micheal	F. Ashby,	P.J. Fe	rreri	a, D	D.L.				
	Schodek,									
3	Fundamentals of Nanotechnology	, Hornyak,	, G. Lou	ıis, '	Γibl	oals,	H. F	.,		
	Dutta, Joydeep,CRC Press, 2009									
4	Nanomaterials: An introduction to	Nanomaterials: An introduction to synthesis, properties and								
	application, Dieter Vollath, WILE	· ·								
	T	Resource								
1.	Web resources from NDL Librar	y, E-conte	nt from	ope	en-se	ource	e libr	aries		
Subject Code	Subject Name	ry	L	T	P	S	S		Marks	5
Code		Category					Credits	CIA	Extern al	Total
EC-GS	Introduction to Linear Algebra	Elect	4	-	-		3	25	75	100
		ng Object							1	
LO1	Introduce students to the theory of	f systems o	of linear	equ	ıatio	ons a	nd to	)		
	mathematical proof									
LO2	To explain the concepts Matrix of	a linear trar	nsformat	tion.						
LO3	To understanding the Inner produc	t Spaces								
LO4	To explain the Matrices									
LO5	To understanding the Bilinear form	ıs								
UNIT	C	Contents								. Of.

I	Vector spaces: Definitions and Examples - Subspaces - Line	ear				
	Transformations - Span of a set.		12			
II	Linear independence - Basis and dimensions - Rank and Nullity	y –	12			
	Matrix of a linear transformation.					
III	Inner product Spaces: Definition and examples - Orthogonal	ity –				
	Orthogonal Complement.		12			
IV	Matrices - Elementary transformations - Rank of a matrix	_				
	Simultaneous linear equations – Characteristic equations and Cay	ley	12			
	Hamilton theorem – Eigen values and eigen vectors.					
V	Bilinear forms – Quadratic forms.					
	Total hours		<u>12</u> 60			
	Course Outcomes	Prog	gramme			
			tcomes			
СО	On completion of this course, students will					
G0.1	The concepts of linear algebra are crucial for understanding the	PO1,	•			
CO1	theory behind machine learning, especially for deep learning.	PO3,				
		PO5,	PO6			
	Prove statements of an algebraic nature concerning linear	PO1,	PO2,			
CO2	transformations	PO3,	PO4,			
		PO5,	PO6			
CO3	Calculate eigenvalues and their corresponding eigenspaces	PO1,	· · · · · · · · · · · · · · · · · · ·			
003		PO3,	,			
	DetermineRank of a matrix	PO5, PO1,				
CO4	Determine Rank of a matrix	PO3,				
		PO5,				
CO5	Understand algebraic and geometric representations	PO1,				
003		PO3,				
	Textbooks	PO5,	PO6			
1	1					
1	Dr. S. Arumugam and Prof. A. Thangapandi Isaac, Modern Algebra, SciTed	ch				
	Publication, India Private Ltd., January 2018.					
	Unit I: Chapter 5 – Sections 1, 2, 3 and 4					
	Unit II: Chapter 5 – Sections 5, 6, 7 and 8					
	Unit III: Chapter 6 – Sections 1, 2 and 3					
	Unit IV: Chapter 7 – Sections 4, 5, 6, 7 and 8					

	Unit V: Chapter 8 – Sections 1 and 2									
	Refer	ence Books								
1.	I. N. Herstein, Topics in Algebra,	Wiley Easte	rn Lto	d, 20	006.					
2.	A. R. Vasishtha, Modern Algebra	, Krishna Pul	blicat	ion,	Jan	uary				
	2015									
	Web	Resources								
1.	Web resources from NDL Librar	y, E-content	from	ope	en-se	ource	e libr	aries		
Subject	Subject Name	'n	L	T	P	S	70		Marks	3
Code		Category					Credits	CIA	Extern al	Total
EC-GS	Graph Theory and its Application	Elect	4	-	-		3	25	75	100
	Learni	⊥ ng Objective	es							
LO1	Definition of Graph, sub-graph their representations, degree and algebraic							ic		
	operations.									
LO2	Connected graphs, weighted graph	ohs and short	test pa	aths						
LO3	Trees: Characterizations, spanning	ng tree, minii	mum	spai	nnin	g tre	es			
LO4	Eulerian and Hamiltonian graphs: conditions	Characteriza	ation,	Neo	cess	ary a	nd s	uffici	ent	
LO5	Special classes of graphs: Bipartit	e graphs, line	e grap	phs,	cho	rdal	grap	hs		
UNIT	C	Contents								Of.
I	INTRODUCTION: Graph-math	ematical def	finitio	n- Ì	Intro	oduci	tion	– su	b	
	graphs -Walks, paths, Circuits	s connected	lness-	· C	omp	oner	nts-	Eule	er	
	Graphs- Hamiltonian paths and	d circuits-Ti	rees-	pro	per	ties	of '	Trees	- 1	2
	Distance and centers in Tree- Roo	oted and Bina	ary Tı	ees						
II	CONNECTIVITY AND PLAN	ARITY: In	trodu	ctio	n to	circ	cuits	- cu	ıt	
	set- properties of cut set- All cu	ıt sets –coni	nectiv	vity	and	sep	arabi	lity -	II .	•
	Network Flows - 1-Isomorphism	n - 2-Isomo	rphis	m-	Con	nbina	atoria	al an	$d \mid \frac{1}{2}$	.2
	Geometric graphs- Planar Graph	ns – Differe	nt re	pres	enta	ation	of 1	plana	ır	

	graph.		
III	COLORING AND DIRECTED GRAPH: Basics  Colouring&Chromatic number – Chromatic partitioning – Colouring – four colour Problem Chromatic polynomial - Matchel  Covering - Directed graphs - Types of Directed Graphs – Diagraph  binary relations – Directed paths- Euler Graph.	ing –	12
IV	MATRIX REPRESENTATION IN GRAPH: Matrix representations of graphs, Sub graphs& Quotient Graphs, Transitive Closure digner's Path & Circuit (only definitions and examples), spanning Tree Connected Relations, Prim's Algorithm to construct Spanning Tweighted Graphs, Minimal, Spanning Trees by Prim's Algorithm.	ees of Trees,	12
V	APPLICATIONS OF GRAPH: Traveling Sales Person Problem Directed and Un directed Graph, - Graph with n vertices and k col Shortest path from one to many Cities with directed graph- Shortest with Un directed Graphs-Connected Components.	ours-	12
	Total hours		60
	Course Outcomes		gramme itcomes
CO	On completion of this course, students will		
CO1	To Introduce the fundamental concepts in graph theory Graphs, subgraphs, walks, Euler graphs, Hamiltonian Paths Tree Properties , Hamiltonian paths and circuits	PO1, PO3, PO5,	PO4,
CO2	Understanding the concepts of Circuits, Cut set and its Properties, Network Flows, Isomorphism and Combinatorial and Planar Graphs.	PO1, PO3, PO5,	PO4,
CO3	Applying the concept of Colouring with Chromatic Number, Directed Graphs, Matching, Covering Pattern and Euler Graphs	PO1, PO3, PO5,	PO4,
CO4	Analysing the Various Concepts of Representation of Graphs, Euler Paths Circuit, Kruskals and Prims Algorithms, Connected Components.	PO1, PO3, PO5,	PO4,
CO5	Implementation of an application using All Types of Graphs and evaluate the Applications with travelling sales person Problem, K	PO1, PO3,	

	colour Problem with n vertices in a Graph and Shortest Path PO5, PO6 finding Problem using Directed and Undirected Graphs							
	Textbooks							
1	NarsinghDeo , "Graph Theory with Application to Engineering and Computer							
	Science" Prentice Hall of India 2010(Reprint )							
2	Rosen H "Discrete Mathematics and Its Application " McGraw Hill , 2007							
	Reference Books							
1.	Discrete Maths for Computer Scientists & Mathematicians by Mott, Kandel, Baker							
2.	Clark J and Holton DA "First look at Graph Theory" AlliedPublishers 1995							
3.	Discrete Maths for Computer Scientists & Mathematicians by Mott, Kandel, Baker							
	Web Resources							
1.	Web resources from NDL Library, E-content from open-source libraries							

Subject	Subject Name		L	T	P	S	70		Marks	5
Code		Category					Credits	CIA	Extern al	Total
EC-GS	Resource Management Techniques	Elect	4	-	-		3	25	75	100
	Learnii	ng Objective	S			•				I
LO1	To introduce the concepts of OR									
LO2	To explain the Linear Programmir	ng Problem								
LO3	To illustrate the Simplex Method									
LO4	To know the Duality Theorems									
LO5	To understanding the Methods for	finding IBFS	S for	the	Tra	nspo	rtatio	on Pr	oblems	
UNIT	C	ontents								Of. ours
I	Development of OR: Definition of OR – Modeling - Characteristics and Phases - Tools, Techniques & Methods - scope of OR.							1	.2	

II	Linear Programming Problem: Formulation - Slack & surp variables - Graphical solution of LPP.	lus	12		
III	Simplex Method: Computational Procedure - Big-M method - Co	-			
of duality in LPP - Definition of primal dual problems - General rules					
***	for converting any primal into its dual.				
IV	Duality Theorems: (without proof) Primal dual correspondence				
	Duality and Simplex method - Mathematical formulation	OI	12		
***	assignment problem - Method for solving assignment problem.	C			
V	Mathematical formulation of Transportation Problem: Methods	s for			
	finding IBFS for the Transportation Problems.		12		
	Total hours Course Outcomes	Dno	60 gramma		
	Course Outcomes		gramme itcomes		
CO	On completion of this course, students will				
GO1	To understanding the concepts of Development of OR		PO2,		
CO1		PO3, PO4, PO5, PO6			
		ŕ			
	develop linear programming (LP) models for shortest path,		PO2,		
CO2	maximum flow, minimal spanning tree, critical path, minimum cost flow, and transshipment problems	PO3, PO5,	PO4,		
	now, and transsimplifient problems	103,	100		
CO3	Solve the problems of Simplex Method		PO2,		
203		PO3, PO5,	PO4,		
G0.4	To study the Duality Theorems	PO1,			
CO4		PO3,	,		
	Finding initial basic feasible and optimal solution of the	PO5, PO1,			
CO5	Transportation problems		PO4,		
	(F) (1) (1)	PO5,	PO6		
	Textbooks				
1	Operations Research, S.D.Sharma, KedarNath Ram Nath& Co				
	Unit I: Chapter-1(1.1, 1.2, 1.4,1.,1.8,1.9,1.10,1.11)				
	Unit II: Chapter-3 (3.1, 3.2, 3.3, 3.3.1, 3.3.2, 3.3.3, 3.3.4, 3.4,3.5)				
	Unit III: Chapter-5 (5.1, 5.2, 5.2.1, 5.3,5.4,5.5.4)				
	Chapter- 7 (7.1,7.2,7.3,7.4)				
	Unit IV: Chapter-7 (7.5) (Statements only); 7.6, 7.7				

	Chapter 11(11.2,11.3,11.4)
	Unit V : Chapter-12 (12.2 to 12.8)
	Reference Books
1.	Operation Research, Nita H.Shah, Ravi M.Gor and
	Hardiksoni, Prentice Hall of India Pvt. Ltd., New Delhi 2008.
2.	Operation Research, R.Sivarethinamohan, Tata McGraw Hill,
	2005.
3.	Operations Research – An Introduction by HamdyA.Taha. Ninth
	Edition, Dorling Kindersley Pvt. Ltd., Noida, India, 2012
	Web Resources
1.	Web resources from NDL Library, E-content from open-source libraries

#### **Annexure I**

### **Suggested Topics in Elective courses (EC1-EC8)**

### **Discipline Specific Electives Syllabus**

- 1. Natural Language Processing
- 2. Analytics for Service Industry
- 3. Cryptography
- 4. RDBMS with PL/SQL
- 5. Big Data Analytics
- 6. IOT and its Applications
- 7. Software Project Management
- 8. Image Processing
- 9. Human Computer Interaction
- 10. Fuzzy Logic
- 11. Artificial Intelligence
- 12. Robotics and its Applications
- 13. Computational Intelligence
- 14. Cloud Computing
- 15. Artificial Neural Network
- 16. Introduction to Data Science
- 17. Agile Project Management
- 18. Virtual Reality and more

Subject Name	<b>X</b>	L	T	P	S	<b>S</b>	Marks			
Code		Category					Credits	CIA	Extern al	Total
EC-DS	NATURAL LANGUAGE PROCESSING	Elect	4	-	-		3	25	75	100
	Learnii	ng Objectives	8			ı			l	ı
LO1	To understand approaches to syntax and semantics in NLP.									
LO2	To learn natural language processi this field.	To learn natural language processing and to learn how to apply basic algorithms in this field.								in
LO3	To understand approaches to disco within NLP.	ourse, generati	ion,	dial	ogu	e and	l sun	nmari	zation	
LO4	Toget acquainted with the algor morphology, syntax, semantics, pr			on o	of t	he m	nain	lang	uage le	evels:
LO5	To understand current methods for	r statistical ap	pro	ache	s to	mac	hine	trans	lation.	
UNIT	C	ontents								Of.
I	Introduction: Natural Language and pragmatics — Issue- Applicat Probability Basics —Information the Models — Estimating parameters models.	ions – The r neory – Collo	ole cati	of n	nacl -N-g	nine gram	learr Lan	ning - guag	e 1	.2
П	Word level and Syntactic An Expressions-Finite-State Automat Detection and correction-Word Tagging.Syntactic Analysis: Parsing-Probabilistic Parsing.	a-Morpholog s and Wor	ical d c	Pars lass	sing es-P	-Spel art-o	lling f S	Erro peecl	r h 1	.2
III	Semantic analysis and Discourse Processing: Semantic Analysis:  Meaning Representation-Lexical Semantics- Ambiguity-Word Sense Disambiguation. Discourse Processing: cohesion-Reference Resolution- Discourse Coherence and Structure.								e	.2
IV	Natural Language Generation: Architecture of NLG Systems-Generation Tasks and Representations- Application of NLG. Machine Translation: Problems in Machine Translation. Characteristics of Indian Languages- Machine Translation Approaches-Translation involving							e n <b>1</b>	.2	

	Indian Languages.					
V	Information retrieval and lexical resources: Information Retrieval Design features of Information Retrieval Systems-Classical, classical, Alternative Models of Information Retrieval – valuation Le Resources: WorldNet-Frame NetStemmers- POS Tagger- Res Corpora SSAS.	Non- exical	12			
	Total hours		60			
	Course Outcomes					
<b>G</b> 0		Ou	tcomes			
СО	On completion of this course, students will	DO1	DO2			
	Describe the fundamental concepts and techniques of natural	PO1,	*			
CO1	language processing.	PO3,	ŕ			
COI	Explain the advantages and disadvantages of different NLP technologies and their applicability in different business situations.	PO5,	PO6			
	Distinguish among the various techniques, taking into account	PO1,	PO2,			
	the assumptions, strengths, and weaknesses of each	PO3,	PO4,			
CO2		PO5,	PO6			
CO2	Use NLP technologies to explore and gain a broad understanding	,				
	oftext data.					
	Use appropriate descriptions, visualizations, and statistics to					
	communicate the problems and their solutions.	DO1	DO2			
CO3	Use NLP methods to analyse sentiment of a text document.	PO1, PO3, PO5,	PO4,			
	Analyze large volume text data generated from a range of real-					
	world applications.					
CO4	word approximation	PO1,				
001	Use NLP methods to perform topic modelling.	PO3,	,			
		PO5,	PO6			
	Develop robotic process automation to manage business					
	processes and to increase and monitor their efficiency and					
	effectiveness.	PO1,	PO2.			
CO5	Determine the formand is 11.1 (16.1.1.1.1)	PO3,				
	Determine the framework in which artificial intelligence and the	PO5, PO6				
	Internet of things may function, including interactions with					
	people, enterprise functions, and environments.					
	1	L				

	Textbooks
1	Daniel Jurafsky, James H. Martin, "Speech & language processing", Pearson publications.
2	Allen, James. Natural language understanding. Pearson, 1995.
	Reference Books
1.	Pierre M. Nugues, "An Introduction to Language Processing with Perl and Prolog", Springer
	Web Resources
1.	https://en.wikipedia.org/wiki/Natural_language_processing
2.	https://www.techtarget.com/searchenterpriseai/definition/natural-language-processing-NLP

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	2	3
CO 3	3	3	3	3	3	3
CO 4	3	2	3	3	2	3
CO 5	3	3	3	3	3	3
WeightageofcoursecontributedtoeachPSO	14	14	15	15	13	15

Subje	Subject Name	Į.	L	T	P	S	Š		Marks	1		
ct Code		Category					Credits	CIA	Extern al	Total		
EC- DS	ANALYTICSFOR SERVICE INDUSTRY	Elect	4	-	-	-	3	25	75	100		
	Learning Objectives											
LO1	Recognize challenges in dealing with data sets in service industry.											
LO2	Identify and apply appropriate algorithms for analyzing the healthcare, Hum resource, hospitality and tourism data.									ıman		
LO3	Make choices for a model for new ma		ing	task	s.							
LO4	To identify employees with high attri	tion risk.										
LO5	To Prioritizing various talent manage	ment initiat	ives	for	you	r org	aniz	ation				
UNI	Con	to <b>nt</b> a							No. Hot			
T I	Healthcare Analytics: Introduction		re D	)ata	Ana	lytic	<b>S-</b>		1100	urs		
	Electronic Health Records—Compone Benefits of EHR- Barrier to Adopting Algorithms. Biomedical Image Analy Data Analysis for Personalized Media Models.	g HER Chal vsis and Sign cine. Review	leng nal A w of	es-F Anal Clii	Phen lysis nica	otyp s- Ge l Pre	ing nom dicti	on	1:	2		
II	Healthcare Analytics Applications for Healthcare– Data Analytics for Healthcare- Data Analytics for Pl Decision Support Systems- Compute Systems- Mobile Imaging and Analytics	Pervasive H narmaceutic er- Assisted	ealtl al l Me	n- F Disc dica	rauc ove l In	l Det ries- nage	tectio Cli	on in nical	1:	2		
III	HR Analytics: Evolution of HR Analytics, HR information systems and data sources, HR Metric and HR Analytics, Evolution of HR Analytics; HR Metrics and HR Analytics; Intuition versus analytical thinking; HRMS/HRIS and data sources; Analytics frameworks like LAMP, HCM:21(r) Model.						12	2				
IV	<b>PerformanceAnalysis:</b> Predicting employee performance,Training requirements, evaluating training and development, Optimizing selection and promotion decisions.								2			
V	<b>Tourism and Hospitality Analy</b> Analytics – Customer Satisfaction disruption management – Fraud detec	– Dynam	nic	Pric	•			•		2		

	TOTAL HOURS 60							
	Course Outcomes		ogramme utcomes					
СО	On completion of this course, students will							
CO1	Understand and critically apply the concepts and methods of business analytics	PO3	, PO2, , PO4, , PO6					
CO2	Identify, model and solve decision problems in different settings.	PO3	, PO2, , PO4, , PO6					
CO3	Interpret results/solutions and identify appropriate courses of action for a given managerial situation whether a problem or an opportunity.	PO3	, PO2, , PO4, , PO6					
CO4	Create viable solutions to decision making problems.							
CO5	CO5 Instill a sense of ethical decision-making and a commitment to the long-run welfare of both organizations and the communities they serve.							
	Textbooks							
1	Chandan K. Reddy and Charu C Aggarwal, "Healthcare data analy Francis, 2015.	ytics"	, Taylor &					
2	Edwards Martin R, Edwards Kirsten (2016), "Predictive HR Analytic HR Metric", Kogan Page Publishers, ISBN-0749473924	es: Ma	astering the					
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 the Service Sector.	Analy	tics Within					
	Reference Books							
1.	Hui Yang and Eva K. Lee, "Healthcare Analytics: From Data to Kno Healthcare Improvement, Wiley, 2016	wledg	ge to					
2.	Fitz-enzJac, Mattox II John (2014), "Predictive Analytics for Human Wiley, ISBN- 1118940709.	Reso	urces",					
	Web Resources							
1.	https://www.ukessays.com/essays/marketing/contemporary-issues-in-marketing-essay.php	-mark	ceting-					
2.	https://yourbusiness.azcentral.com/examples-contemporary-issues-m 26524.html	arketi	ng-field-					

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	Ş	L	T	P	S	Ň		Marks	
Code		Category					Credits	CIA	Exter	Total
EC-DS	CRYPTOGRAPHY	Elect	4	-	-	-	3	25	75	100
	Learning	Objecti	ves							
LO1	To understand the fundamentals of C	Cryptogr	aphy	7						
LO2	To acquire knowledge on standard algorithms used to provide confidentiality integrity and authenticity.						ality,			
LO3	To understand the various key distrib	oution ar	nd m	anag	geme	ent s	chem	es.		
LO4	To understand how to deploy encry data networks	ption te	chni	ques	to	secu	ire da	ta in	transit a	cross
LO5	To design security applications in the	e field of	Inf	orma	tion	tec	hnolog	gy		
UNIT	Con	tents								. Of. ours
I	<b>Introduction:</b> 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					ay	12			
III	<b>Block Cipher and DES:</b> Block Cip of DES – <b>RSA:</b> The RSA algorithm.	her Prin	cipl	es –	DE	S –	The S	treng	th 1	12

IV	Network Security Practices: IP Security overview - IP Security architecture - Authentication Header. Web Security - Secure Secure Security - Secure Elect Transaction.	ırity:	12				
V	Intruders – Malicious software – Firewalls.		12				
TOTAL HOURS							
	TOTAL HOC	JKS	60				
	Course Outcomes	_	gramme tcomes				
CO	On completion of this course, students will		1, PO2,				
CO1	CO1 Analyze the vulnerabilities in any computing system and hence be able to design a security solution.						
		PO	5, PO6				
CO2	Apply the different cryptographic operations of symmetric cryptographic algorithms		1, PO2, 3, PO4,				
			5, PO6				
	Apply the different cryptographic operations of public key		1, PO2,				
CO3	cryptography		3, PO4,				
	Apply the various Authentication schemes to simulate different		5, PO6				
CO4	applications.		1, PO2, 3, PO4,				
CO+			5, PO6				
	Understand various Security practices and System security		1, PO2,				
CO5	standards		3, PO4,				
		PO	5, PO6				
	Textbooks	1D	22				
1	William Stallings, "Cryptography and Network Security Principles a	ndPrac	tices".				
	Reference Books						
1.	<b>Behrouz A. Foruzan,</b> "Cryptography and Network Security", Tat 2007.	a McC	raw-Hill,				
2	AtulKahate, "Cryptography and Network Security", Second Edition, 2003,	ТМН.					
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	S			Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Relational Database	Elective	4	-	-	-	3	4	25	75	100
EC-DS	Management System with PL/SQL										
		ourse Obje	ctive	<u>.                                    </u>	1						
LO1	To understand the basic DBMS models and architecture										
LO2	To learn how to query and normalize the database.										
LO3	To study the data base design Issues.	n, transactio	on Pr	roces	sing	and	Man	ager	nent an	d Seci	urity
LO4	To understanding the concep	ts of Functi	ional	Dep	end	encie	es				
LO5	To understanding the concep	ts of PL/SC	QL.								
UNIT	Conte	ents					No. Hot		Cour	se Ob	jective
I	Introduction to Datab	ases: In	trodı	ıctio	n	_			12	,	

	Characteristics of the Database Approach – Actors on the Scene – Workers behind the scene – Advantages of using DBMS Approach. Overview of database and Architectures: Data Models, Schemas, and Instances – Three-schema Architecture and Data Independence – Database languages & Interfaces – Database System Environment– Centralized & Client Server Architecture for DBMS - Classification of DBMS.	
II	Basic Relational Model: Relational Model Concepts – Relational Model Constraints and Relational Database Schemas – Update Operations, Tractions, Dealing with Constraint Violations – Formal Relational Languages: Unary Relational Operations: SELECT and PROJECT – Relational Algebra Operations from Set Theory – Binary Relational Operations: JOIN and DIVISION – Examples of Queries in Relational Algebra.	12
III	Conceptual Data Modeling using the ER Model: Using High-Level Conceptual Data Models for Database Design – An example DB application – Entity Types, Entity Sets, Attributes, and Keys – Relationship Types, Relationship sets, Roles, and Structural Constraints – Weak entity types – Example- Mapping a Conceptual Design into Logical Design: Relational Database Design using ER- Relational Mapping – Mapping EER Model Constructs to Relations	12

IV	Functional Dependencies and Normalization for Relational Database: Functional Dependencies - Definition of Functional Dependency - Normal Forms based on Primary Keys - Normalization of Relations - First Normal Form - Second Normal Form - Third Normal Form - BCNF- Fourth Normal Form- Fifth Normal Form.	- s - 12 d
V	SQL: The Relational Database Standard: Data definition, Constraints, and schema changes in SQL - Basic Queries in SQL - More complex SQL Queries - Insert, delete and update statements in SQL - Views in SQL.  PL/SQL: Introduction to PL/SQL - More on PL/SQL - Error Handling in PL/SQL - Oracle's Named Exception Handlers - Stored Procedures and Functions - Execution of Procedures and Functions - Advantages - Procedures Vs. Functions - Syntax for Creating Procedures and Functions - Deleting a Stored Procedure or Function - Oracle Packages - Database Triggers - Types Of Triggers - Deleting a Trigger - Raise-Application Error Procedure	12 dd ss - r dd ee
	Total	60
	Course Outcomes	Programme Outcomes
СО	On completion of this course, students will	
1	Outline the fundamental RDBMS concepts and PL/SQL	PO1
2	Apply database operations, mapping, normalization, SQL and PL/SQL	PO1, PO2
3	Analyze the requirements to implement relational database concepts	PO4, PO5

4	Evaluate the database based on various models and normalization.	PO3, PO5, PO6							
5	Design and construct normalized tables and manipulate it effectively using SQL and PL/SQL database objects	PO3, PO4							
	Text Book								
1									
2	Ivan Bayross (2003 Reprint), SQL, PL/SQL-The Programming Language of Oracle, Second Revised Edition, BPB Publications, New Delhi.								
1.	Reference Book	Ostahaga Cyatam Canagata Tata							
1.	Abraham Silberschatz, Henry F.Korth, S.Sudarshan, E. McGraw Hill Publication, 4 th Edition.	database System Concepts, Tata							
	Web Resources								
1.	http://srikanthtechnologies.com/books/orabook/ch1.pdf	f							
2.	Http://www.tmv.edu.in/pdf/Distance_education/BCA%/BC A-428%20Oracle.pdf	o20Books/BCA%20IV%20SEM							
3.	3. http://www.tutorialspoint.com/sql/sql-rdbms-concepts.htm								
4.	http://ecomputernotes.com/database-system/rdbms								
5.	http://www.mithunashok.com/2011/04/basics-of-rdbms	s.html							

Subject		S		Š		Mark	KS					
Code	Code Subject Category		Credits	Inst. Hours	CIA	External	Total					
EC-DS	Big Data Analytics	Elective	4	-	-	-	3	4	25	75	100	
	C	ourse Obje	ctive	<u> </u>								
C1	Understand the Big Data Pla				ses,	Map	Red	uce .	Jobs			
C2	To identify and understand the	he basics of	clus	ter a	nd d	lecisi	ion tı	ree				
C3	To study about the Associati	on Rules,R	econ	nmer	ıdati	on S	yster	n				
C4	To learn about the concept o	f stream										
C5	Understand the concepts of	NoSQL Da	tabas	ses								
UNIT	Conto	ents					No. Hot		Cou	ırse Ob	jective	
I	Data Explosion and Big Data Analytics: An Overview: Introduction, Evolution of Database Technology and Big Data, Elements of Big Data, Big Data System Components, Big Data Analytics – Data Analytics. Types of Big Data Analytics, Applications of Big Data Technology, Challenges and Skills required with Big Data Technology.							12				
II	<ul> <li>Analytical Theory: Introduction about Classification Algorithms, Regression Techniques, Domain Specific Analytic Techniques: In Database Analytics, Text Analytics.</li> <li>Real – Time Analysis: Introduction: Real-time System, Types of Real-time System, Characteristics of Real-time Systems, Real-time Processing Systems for Big Data: Introduction, Data Integration and Analytics, Big Data Engine-Hadoop, Real-time System Architecture, Real-time Data Analytics.</li> </ul>							12				
III	Big Data: Hardware, T Introduction, Big Data Stac Data.						12					

	Understanding NoSQL and Hadoop Ecosystem: Introduction, NoSQL: CouchDB, MongoDB, Hadoop Ecosystem – HDFS, HBase, Yarn.	
IV	High Dimensional Data: A Big Data Perspective: Introduction – What is Dimensionality? Dimensionality Reduction: Approaches for Dimensionality Reduction, Dimensionality Reduction Techniques.	,
	User Interface and Visualization: Desirable Properties, Visualization Techniques.	12
	R Programming Basics: Introduction, Data Types, Data Structures and Operators – Basic Data Types in R, R Operators, Vectors, List, Factor, Arrays and Matrix, Data Frame, R Programming Structure – Control Statements of R: if, if-else, if-else ladder, Switch-Case, Return, Loops and Loop Control Statements.	
V	Interfacing R - Interfacing R to other languages –	
	Parallel R–Basic Statistic s– Linear Model–	12
	Generalized Linear models-Non-linear Models-Time	
	Series and Auto-Correlation—Clustering.	
	Total	60
	Course Outcomes	<b>Programme Outcomes</b>
CO	On completion of this course, students will	
1	Work with big data tools and its analysis techniques.	PO1
2	Analyze data by utilizing clustering and classification algorithms.	PO1, PO2
3	Learn and apply different mining algorithms and recommendation systems for large volumes of data.	PO4, PO5
4	Perform analytics on data streams.	PO3, PO5, PO6
5	Learn NoSQL databases and management.	PO3, PO4
	Text Book	
1	<b>1.</b> Big Data Analytics – Concepts, Techniques, Edition, Dr.M.Thangaraj, Dr. S. Suguna, G.	

	Limited, De	elhi,2022.							
	Unit I	: Chapter 1							
	Unit II	Unit II : Chapter 2.2.2, 2.2.4, 2.3.2, 2.3.2							
		Chapter 3 (3.1.1, 3.1.2, 3.2, 3.3.1 – 3.3.4, 3.4)							
	Unit III	: Chapter 4 (4.1 – 4.3)							
		Chapter 5 (5.1, 5.2, 5.3.1 - 5.3.3)							
	Unit IV	: Chapter 6.1, 6.3							
		Chapter 7.3							
		<b>Chapter 8 (8.1 – 8.3)</b>							
	Unit V	: Chapter 8 (8.4 – 8.7)							
		Reference Books							
1.	, -	g Data Analytics: From Strategic Planning to Enterprise							
	sevier Publishers, 2	ools, Techniques, NoSQL, and Graph", Morgan Kaufmann/El							
2.	EMC Education	Services, "Data Science and Big Data Analytics: Discovering,							
	Analyzing, Visuali	zing and Presenting Data", Wiley publishers, 2015.							
		Web Resources							
1.	https://www.simpli	learn.com							
2.	https://www.sas.co	m/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		Š		Mark	KS	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
EC-DS	Internet of Things and its applications	Elective	4	-	-	-	3	4	25	75	100	
		ourse Obje			•	•	•					
C1	Use of Devices, Gateways ar	nd Data Ma	nage	men	t in l	loT.						
C2	Design IoT applications in di						o ana	lyze	their p	perforn	nance	
C3	Implement basic IoT applica				_	orm						
C4 C5	To gain knowledge on Indus To Learn about the privacy a	-				٦						
UNIT	Deta		1550	105 11	1101	-		I	No. of	Hours		
I	IoT& Web Technology, The Time for Convergence, To Internet of Things Vision, Io	owards the	IoT	Un	iver	se,						
	Innovation Directions, Ic	T Applic	atior	ıs,	Futu	ıre			1:	2		
	Internet Technologies, Infrastructure, Networks and Communication, Processes, Data Management, Security, Privacy & Trust, Device Level Energy Issues,					nt,	12					
	IoT Related Standardization Research Topics.	on, Recom	men	datic	ons	on						
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							12				
	information monopolies. M2 Overview— Building an a principles and needed capab outline, standards considerate	rchitecture,	M	ain	desi	gn	1					
III	IoT Architecture -State of the of the art, Architecture. Refe Reference Model and architecture. Model, IoT Reference A	rence Mode	el- In IoT	itrod ref	uctio	on,	12					

	Functional View, Information View, Deployment and	
	Operational View, Other Relevant architectural views	
IV	IoT Applications for Value Creations Introduction, IoT applications for industry: Future Factory Concepts, Brownfield IoT, Smart Objects, Smart Applications, Four Aspects in your Business to Master IoT, Value Creation from Big Data and Serialization, IoT for Retailing Industry, IoT For Oil and GasIndustry, Opinions on IoT Application and Value for Industry, Home Management	12
V	Internet of Things Privacy, Security and Governance Introduction, Overview of Governance, Privacy and Security Issues, Contribution from FP7 Projects, Security, Privacy and Trust in IoT-Data-Platforms for Smart Cities, First Steps Towards a Secure Platform, Smartie Approach. Data Aggregation for the IoT in Smart Cities, Security	
	Total	60
	Course Outcomes	<b>Programme Outcomes</b>
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, PO2
3	Learn and apply different mining algorithms and recommendation systems for large volumes of data.	PO4, PO6
4	Perform analytics on data streams.	PO4, PO5, PO6
5	Learn NoSQL databases and management.	PO3, PO5
	Text Book	·
1	Vijay Madisetti and ArshdeepBahga, "Internet of Thin	ngs: (A Hands-on Approach)",
	Universities Press (INDIA) Private Limited 2014, 1st Ed	lition.
	Reference Books	
1.	Michael Miller, "The Internet of Things: How Smart T	Vs, Smart Cars, Smart Homes,
	and Smart Cities Are Changing the World", kindle versi	on.
2.	Francis daCosta, "Rethinking the Internet of Thing	gs: A Scalable Approach to
	Connecting Everything", Apress Publications 2013, 1st	_

3	WaltenegusDargie, ChristianPoellabauer, "Fundamentals of Wireless Sensor Networks:						
	Theory and Practice" 4CunoPfister, "Getting Started 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						

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  L T P S Credits Hour  C D D D D D D D D D D D D D D D D D D												
Code								S	C I A	Externa l	Tota 1		
EC-DS	SOFTWARE PROJECT MANAGEMENT	Elective	4	-	-	-	3	4	25	75	100		
Learning Objectives													
LO1	LO1 To define and highlight importance of software project management.												
LO2	To formulate and defin	e the softw	are	ma	nage	eme	nt metrics &	k strategy	in ma	anaging proj	ects		

LO3	To famialarize in Software Project planning						
LO4	Understand to apply software testing techniques in commercial environment	nt					
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	l					
CO1	Understand the principles and concepts of project management						
CO2	Knowledge gained to train software project managers						
CO3	Apply software project management methodologies.						
CO4	Able to create comprehensive project plans						
CO5	Evaluate and mitigate risks associated with software development process						
	Textbooks						
1 Robert T. Futrell, Donald F. Shafer, Linda I. Safer, "Quality Software Project							

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

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

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	
EC-DS	Image Processing	Elective	4	-	-	-	3	4	25	75	100	
	Le	arning Obj	jectiv	/e					l			
LO1	To learn fundamentals of dig											
LO2	To learn about various 2D Ir						.1 1	1	1 (*1,			
LO3 LO4	To learn about various image To learn about various classi					_				<u>S</u>		
LO ₄					_		JII te	CIIIII	ques			
UNIT	Contents								o. of ours			
I	Digital Image Fundamentals: Image representation - Basic relationship between pixels, Elements of DIP system -Applications of Digital Image Processing - 2D Systems - Classification of 2D Systems - Mathematical Morphology- Structuring Elements- Morphological Image Processing - 2D Convolution - 2D Convolution Through Graphical Method -2D Convolution Through Matrix Analysis  2D Image transforms: Properties of 2D-DFT - Walsh transform -									12		
11	Hadamard transform- Haar transform- Discrete Cosine Transform- Karhunen-Loeve Transform-Singular Value Decomposition									12		
III	Image Enhancement: Spatial domain methods- Point processing- Intensity transformations - Histogram processing- Spatial filtering- smoothing filter- Sharpening filters - Frequency domain methods: low pass filtering, high pass Filtering- Homomorphic filter.								12			
IV	Region approach – Cluste thresholding - Edge based	ation: Classification of Image segmentation techniques - ch — Clustering techniques - Segmentation based on Edge based segmentation - Classification of edges-Hough transform- Active contour.								12		
V	Image Compression: Need for of image- Compression school Dictionary based compression	emes- Huff	man	cod	ing-	Arit	hmet	tic c			12	

	Total									
	Course Outcomes	Programme (	Outcome							
CO	On completion of this course, students will									
1	Understand the fundamental concepts of digital image processing.									
2	Understand various 2D Image transformations	PO1, PO2								
3	Understand image enhancement processing techniques and filters	PO4, PO6								
4	Understand the classification of Image segmentation techniques	PO4, PO5, PO6								
5	Understand various image compression techniques PO3, PO5									
	Text Book									
1	S Jayaraman, S Esakkirajan, T Veerakumar, Digital image processing ,Tata McGraw Hill, 2015									
2	Gonzalez Rafel C, Digital Image Processing, Pearson Education, 2009									
	Reference Books									
1.	1. Jain Anil K, Fundamentals of digital image proc									
2.	Kenneth R Castleman , Digital image processing:, Pearson	on Education,2/e,2	2003							
3.	Pratt William K, Digital Image Processing:, John Wiley	y,4/e,2007								
	Web Resources									
1.	https://kanchiuniv.ac.in/coursematerials/Digital%20imag	ge%20processing%	<u>%20-</u>							
	Vijaya%20Raghavan.pdf									
2.	http://sdeuoc.ac.in/sites/default/files/sde_videos/Digital%	%20Image%20Pro	cessing%203							
	rd%20ed.%20-%20R.%20Gonzalez%2C%20R.%20Woo	ods-ilovepdf-comp	pressed.pdf							
3.	https://dl.acm.org/doi/10.5555/559707									
4.	4. <a href="https://www.ijert.org/image-processing-using-web-2-0-2">https://www.ijert.org/image-processing-using-web-2-0-2</a>									

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

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

Subject	Subject Name		L	T	P	S		S		Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total	
EC-DS	Human Computer Interaction	Elective	4	-	-	-	3	4	25	75	100	
	Lea	rning Obje	ectiv	es								
LO1	To learn about the foundation	To learn about the foundations of Human Computer Interaction.										
LO2	Γο learn the design and software process technologies.											
LO3	To learn HCI models and the	eories.										
LO4	To learn Mobile Ecosystem.											
LO5	To learn the various types of Web Interface Design.											
UNIT	Contents								o. of ours			
I	<ul> <li>FOUNDATIONS OF HCI:</li> <li>The Human: I/O channels – Memory</li> <li>Reasoning and problem solving; The Computer: Devices –         Memory – processing and networks;</li> <li>Interaction: Models – frameworks – Ergonomics – styles –         elements – interactivity- Paradigms Case Studies</li> </ul>								12			
II	<ul> <li>DESIGN &amp; SOFTWARE PROCESS:</li> <li>Interactive Design:</li> <li>Basics – process – scenarios</li> <li>Navigation: screen design Iteration and prototyping.</li> <li>HCI in software process:</li> <li>Software life cycle – usability engineering – Prototyping in practice – design rationale. Design rules: principles, standards, guidelines, rules. Evaluation Techniques – Universal Design</li> </ul>							12				

HCI Models : Cognitive models:- Socio-Organizational issues and stakeholder requirements Communication and collaboration 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,     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 Pages, Process Flow - Case Studies  Total 60  Course Outcomes Programme Outcome  CO On completion of this course, students will CO1 Understand the design and software process technologies.  CO3 Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile Applications, mobile Architecture and design.		MODELS AND THEORIES:							
and stakeholder requirements Communication and collaboration 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,  • 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 Pages, Process Flow - Case Studies  Total 60  Course Outcomes Programme Outcome  CO On completion of this course, students will  CO1 Understand the fundementals of HCI. PO1  CO2 Understand the design and software process technologies.  CO3 Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile  PO4 PO5 PO5			izational issues						
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,  • 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 Pages, Process Flow - Case Studies  Total 60  Course Outcomes Programme Outcome CO On completion of this course, students will CO1 Understand thefundementals of HCI. PO1  CO2 Understand the design and software process technologies. CO3 Understand HCI models and theories.  PO4, PO6 Understand Mobile Ecosystem, types of Mobile CO4 PO4 PO5 PO5				12					
IV Mobile HCI:  • Mobile Ecosystem: Platforms, Application frameworks  • Types of Mobile Applications: Widgets, Applications, Games  • Mobile Information Architecture, Mobile 2.0,  • 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 Pages, Process Flow - Case Studies  Total 60  Course Outcomes Programme Outcome CO On completion of this course, students will CO1 Understand thefundementals of HCI. PO1  CO2 Understand the design and software process technologies.  CO3 Understand HCI models and theories.  PO4, PO6 Understand Mobile Ecosystem, types of Mobile		•	and collaboration						
Mobile Ecosystem: Platforms, Application frameworks     Types of Mobile Applications: Widgets, Applications, Games     Mobile Information Architecture, Mobile 2.0,     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 Pages, Process Flow - Case Studies  Total 60  Course Outcomes Programme Outcome  CO On completion of this course, students will  CO1 Understand the design and software process PO1, PO2 technologies.  CO3 Understand HCI models and theories.  PO4, PO6  Understand Mobile Ecosystem, types of Mobile		models-Hypertext, Multimedia and WWW.							
Types of Mobile Applications: Widgets, Applications, Games     Mobile Information Architecture, Mobile 2.0,     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     Pages, Process Flow - Case Studies  Total 60  Course Outcomes Programme Outcome CO On completion of this course, students will CO1 Understand thefundementals of HCI. PO1  CO2 Understand the design and software process technologies. CO3 Understand HCI models and theories. Understand Mobile Ecosystem, types of Mobile  PO4 PO5 PO5  PO5 PO5  PO6 PO5 PO5  PO6 PO5 PO5  PO6 PO5 PO5  PO7 PO7  PO7 PO7  PO7 PO7  PO7 PO7  PO7 PO7  PO7	IV	Mobile HCI:							
Mobile Information Architecture, Mobile 2.0,     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 Pages, Process Flow - Case Studies  Total 60  Course Outcomes Programme Outcome CO On completion of this course, students will CO1 Understand thefundementals of HCI. PO1  CO2 Understand the design and software process technologies. CO3 Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile  PO4 PO5 PO5		Mobile Ecosystem: Platforms, Application fram	neworks						
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     Pages, Process Flow - Case Studies  Total 60  Course Outcomes Programme Outcome  CO On completion of this course, students will     Col Understand thefundementals of HCI.  CO2 Understand the design and software process technologies.  CO3 Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile  PO4 PO5 PO5		Types of Mobile Applications: Widgets, Applic	cations, Games						
V WEB INTERFACE DESIGN: Designing Web Interfaces – Drag & Drop, Direct Selection, Contextual Tools, Overlays, Inlays and Virtual Pages, Process Flow - Case Studies  Total 60  Course Outcomes Programme Outcome CO On completion of this course, students will CO1 Understand thefundementals of HCI. PO1  CO2 Understand the design and software process technologies. CO3 Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile  PO4 PO5 PO5		Mobile Information Architecture, Mobile 2.0,		12					
V WEB INTERFACE DESIGN: Designing Web Interfaces – Drag & Drop, Direct Selection, Contextual Tools, Overlays, Inlays and Virtual Pages, Process Flow - Case Studies  Total 60  Course Outcomes Programme Outcome CO On completion of this course, students will CO1 Understand thefundementals of HCI. PO1  CO2 Understand the design and software process technologies. CO3 Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile  PO4 PO5 PO5		Mobile Design: Elements of Mobile Design, To	ools Case						
Drop, Direct Selection, Contextual Tools, Overlays, Inlays and Virtual Pages, Process Flow - Case Studies  Total  Course Outcomes  CO  On completion of this course, students will CO1  Understand thefundementals of HCI.  PO1  CO2  Understand the design and software process technologies.  CO3  Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile  PO4  PO5  PO5  PO6  PO4  PO5  PO5  PO6  PO6  PO6  PO6  PO6  PO6									
Drop, Direct Selection, Contextual Tools, Overlays, Inlays and Virtual Pages, Process Flow - Case Studies  Total  Course Outcomes  CO  On completion of this course, students will CO1  Understand thefundementals of HCI.  PO1  CO2  Understand the design and software process technologies.  CO3  Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile  PO4  PO5  PO5  PO6  PO4  PO5  PO5  PO6  PO6  PO6  PO6  PO6  PO6									
Pages, Process Flow - Case Studies  Total  Course Outcomes  CO On completion of this course, students will CO1 Understand thefundementals of HCI.  PO1  CO2 Understand the design and software process technologies.  CO3 Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile  PO4 PO5 PO5	V	WEB INTERFACE DESIGN: Designing Web Interfa	aces – Drag &						
Pages, Process Flow - Case Studies  Total  Course Outcomes  Programme Outcome  CO On completion of this course, students will  CO1 Understand thefundementals of HCI.  PO1  CO2 Understand the design and software process technologies.  CO3 Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile  PO4 PO5 PO5		Drop, Direct Selection, Contextual Tools, Overlays, Inl	lays and Virtual	12					
COURSE Outcomes  CO On completion of this course, students will  CO1 Understand thefundementals of HCI.  CO2 Understand the design and software process technologies.  CO3 Understand HCI models and theories.  CO4 Understand Mobile Ecosystem, types of Mobile  CO4 PO5 PO5		Pages, Process Flow - Case Studies							
CO On completion of this course, students will  CO1 Understand thefundementals of HCI. PO1  CO2 Understand the design and software process technologies.  CO3 Understand HCI models and theories.  PO4, PO6  Understand Mobile Ecosystem, types of Mobile  PO4, PO5, PO5		Total							
CO1 Understand thefundementals of HCI.  PO1  CO2 Understand the design and software process technologies.  CO3 Understand HCI models and theories.  PO4, PO6  Understand Mobile Ecosystem, types of Mobile  PO4, PO5, PO5			Programme	Outcome					
CO2 Understand the design and software process technologies.  CO3 Understand HCI models and theories.  PO4, PO6  Understand Mobile Ecosystem, types of Mobile  PO4 PO5 PO5	СО								
technologies.  CO3 Understand HCI models and theories.  PO4, PO6  Understand Mobile Ecosystem, types of Mobile  PO4 PO5 PO5	CO1	Understand thefundementals of HCI.	PO1						
CO3 Understand HCI models and theories.  PO4, PO6  Understand Mobile Ecosystem, types of Mobile  PO4 PO5 PO5		Understand the design and software process	PO1, PO2						
PO4 PO5 PO5	CO2	<del>-</del>	101,1	02					
Applications, mobile Architecture and design.  PO4, PO5, PO5		technologies.	,						
	CO3	technologies.  Understand HCI models and theories.	PO4, Po	O6					
CO5 Understand the various types of Web Interface PO3, PO4 Design.	CO3	technologies.  Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile	PO4, Po	O6					
Text Book	CO3	technologies.  Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile Applications, mobile Architecture and design.  Understand the various types of Web Interface	PO4, PO5	O6 , PO5					
Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale, "Human -Computer	CO3	technologies.  Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile Applications, mobile Architecture and design.  Understand the various types of Web Interface Design.  Text Book	PO4, PO5 PO3, PO	06 , PO5 04					
Interaction  ", III Edition, Pearson Education, 2004 (UNIT I, II & III)	CO3 CO4 CO5	technologies.  Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile Applications, mobile Architecture and design.  Understand the various types of Web Interface Design.  Text Book	PO4, PO5 PO3, PO	06 , PO5 04					
Brian Fling, —"Mobile Design and Development", I Edition, O'Reilly Media In 2009(UNIT-IV)	CO3	technologies.  Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile Applications, mobile Architecture and design.  Understand the various types of Web Interface Design.  Text Book  Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale	PO4, Po5 PO3, Pos, "Human -Computer,	06 , PO5 04					
Bill Scott and Theresa Neil, —Designing Web Interfaces  , First Edition, O'Reilly,	CO3 CO4 CO5	technologies.  Understand HCI models and theories.  Understand Mobile Ecosystem, types of Mobile Applications, mobile Architecture and design.  Understand the various types of Web Interface Design.  Text Book  Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale Interaction  ", III Edition, Pearson Education, 2004 (Understand Fling, —"Mobile Design and Development",	PO4, Po5 PO4, PO5 PO3, Po PO3, Po Po, "Human -Comput	O6 , PO5 O4					

	2009. (UNIT-V)						
	Reference Books						
	Shneiderman, "Designing the User Interface: Strategies for Effective Human-Computer						
1.	Interaction", V Edition, Pearson Education.						
	Web Resources						
1.	https://www.interaction-design.org/literature/topics/human-computer-interaction						
2.	https://link.springer.com/10.1007/978-0-387-39940-9_192						
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	Marks Marks							
Code		Category					Credits	Inst. Hours	CIA	External	Total			
EC-DS	<b>Fuzzy Logic</b> Elective 4 3 4 25 75 100													
Course Objective														
CO1	To understand the basic concept of Fuzzy logic													
CO2	To learn the various operation	ons on relati	on p	rope	rties									
CO3	To study about the members	To study about the membership functions												
CO4	To learn about the Defuzzifi	cation and F	uzzy	Rul	le-Ba	ased	Syst	em						
CO5	To learn the concepts of App	olications of	Fuz	zy L	ogic	,								

UNIT	Contents	No. of Hours
I	Introduction to Fuzzy Logic- Fuzzy Sets- Fuzzy Set	
	Operations, Properties of Fuzzy Sets, Classical and	
	Fuzzy Relations: Introduction-Cartesian Product of	12
	Relation-Classical Relations-Cardinality of Crisp	
	Relation.	
II	Operations on Crisp Relation-Properties of Crisp	
	Relations-Composition Fuzzy Relations, Cardinality of	,
	Fuzzy Relations-Operations on Fuzzy Relations-	12
	Properties of Fuzzy Relations-Fuzzy Cartesian Product	
	and Composition-Tolerance and Equivalence Relations	
	,Crisp Relation.	
III	Membership Functions: Introduction, Features of	,
	Membership Function, Classification of Fuzzy Sets,	
	Fuzzification, Membership Value Assignments,	12
	Intuition, Inference, Rank Ordering.	
IV	Defuzzification: Introduction, Lambda Cuts for Fuzzy	
	Sets, Lambda Cuts for Fuzzy Relations,	12
	DefuzzificationMethods, Fuzzy Rule-Based System:	
	Introduction, Formation of Rules, Decomposition of	,
	Rules, Aggregation of Fuzzy Rules, Properties of Set of	
	Rules.	
V	Applications of Fuzzy Logic: Fuzzy Logic in	
	Automotive Applications, Fuzzy Antilock Brake	
	System-Antilock-Braking System and Vehicle Speed-	
	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.				
2	Apply Cartesian product and composition on Fuzzy				
	relations and usethe tolerance and Equivalence	PO1, PO2			
	relations.				
3	Analyze various fuzzification methods and features of membership Functions.	PO4, PO6			
4	Evaluate defuzzification methods for real time applications.	PO3, PO4, PO6			
5	Design an application using Fuzzy logic and its Relations.	PO3, PO6			
	Text Book				
1	S. N. Sivanandam, S. Sumathi and S. N. Deepa-Introdu	action to Fuzzy Logic using			
	MATLAB, Springer-Verlag Berlin Heidelberg 2007.				
	Reference Books				
1.	Guanrong Chen and Trung Tat Pham- Introduction to F Fuzzy Control Systems	Fuzzy Sets, Fuzzy Logic and			
2.	Timothy J Ross , Fuzzy Logic with Engineering Applic	cations			
	Web Resources				
1.	https://www.javatpoint.com/fuzzy-logic				
2.	https://www.guru99.com/what-is-fuzzy-logic.html				

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

Subject	Subject Name		L	T	P	S		Š		Mark	S		
Code		Category					Credits	Inst. Hours	CIA	External	Total		
EC-DS	Artificial Intelligence	Elective	4	-	-	-	3	4	25	75	100		
Le bs	C	ourse Obje	ctive	<u> </u>									
C1	To learn various concepts of												
C2	To learn various Search Alg	orithm in A	I.										
C3	To learn probabilistic reason			in A	I.								
C4	To learn about Markov Deci												
C5	To learn various type of Rei	nforcement	learr	ning.									
UNIT		Content	ts								o. of ours		
	Introduction: Concept of	AI, history	, cui	rent	sta	tus,	scop	e, a	igents,				
I	environments, Problem F	ormulations	, Re	eviev	v o	f tr	ee a	and	graph		12		
	structures, State space repre	sentation, So	earch	gra	ph a	nd S	earcl	tree	e				
II	Search Algorithms : Rando	m search, S	earc	h wi	th cl	losec	l and	lope	en list,				
	Depth first and Breadth first	st search, H	euris	tic s	earcl	h, B	est fi	irst s	search,		12		
	A* algorithm, Game Search									12			
III													
	Probabilistic Reasoning:	Probability.	con	ditic	nal	prol	nahil	itv.	Baves				
		•				_		•	•				
	Rule, Bayesian Networks-	representat	ion,	cons	truc	tion	and	inie	erence,		12		
	temporal model, hidden Mar	rkov model.											
IV	Markey Desiries assess	. MDD for	1	-4:	4	:1:4	415 0 4		4:1:4				
1 V	Markov Decision process					•		•	•				
	functions, value iteration,	policy iter	ratio	n an	d p	artia	lly	obse	rvable		12		
	MDPs.												
V	Reinforcement Learning: I	Passive rein	force	men	t lea	rnin	g, di	rect	utility				
	estimation, adaptive dyn	amic prog	rogramming, temporal difference 12										
	learning, active reinforcement learning- Q learning												
		Total									60		
	Course Outcomes	<u> </u>					P	rogr	amme	Outco	me		
CO	On completion of this cours	e, students v	vill										
1	Understand the various cond	cepts of AI	Γechi	nique	es.				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 Intelligen	ice: 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 Intell House, Delhi.	ligence", Khanna Publishing				
2.	SarojKaushik, "Artificial Intelligence", Cengage Learn	ing India, 2011				
	David Poole and Alan Mackworth, "Artificial Intellige	ence: Foundations for				
3.	Computational Agents", Cambridge University Press 2	2010				
	Web Resources					
1.	https://github.com/dair-ai/ML-Course-Notes					
2.	https://web.cs.hacettepe.edu.tr/~erkut/ain311.f21/index	.html				
3.	*					

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		Š		Mark	larks	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
EC-DS	Robotics and its Applications	Elective	4	-	-	-	3	4	25	75	100	
		rning Obj		es								
LO1	To understand the robotics f	undamental	S									
LO2	Understand the sensors and	matrix meth	ods									
LO3	Understand the Localization	: Self-locali	izatio	ons a	nd n	napp	ing					
LO4	To study about the concept of	of Path Plan	ning	, Vis	ion s	syste	m					
LO5	To learn about the concept of	f robot artif	ficial	inte	llige	nce						
UNIT	Det	ails						o. of ours		Cou		
I	Introduction: Introduction, brief history, components of robotics, classification, workspace, work-envelop, motion of robotic arm, end-effectors and its types, service robot and its application, Artificial Intelligence in Robotics.									12		
II	Actuators and sensors: Typ servo-and brushless motor motor-types of transmission and external sensor-contact tachometers-strain gauge by proximity and distance meass Kinematics of robots: Reframes, frames transformation H matrix, Forward and in planar (RR) and spherical Kinematics: Differential who	s- model s-purpose of common cased force suring senso presentation on, homoge verse kiner robot (RRF	of a of sensors tors of neou matic	DO nsor- ors-e que join s ma es: tv Iobil	sensonts atrix,	rvo rnal ders sor- and D- ink				12		
III	Localization: Self-localizations Challenges in localizations vision based localization localizations - GPS localization	– IR based ns – Ul	d loc ltrasc		ation	s –				12		
IV	Path Planning: Introduction road map path planning			_				12				

V	planning potential field path planning-obstact avoidance-case studies  Vision system: Robotic vision systems-image representation-object recognition-and categorization depth measurement- image data compression-visual inspection-software considerations  Application: Ariel robots-collision avoidance robots for agriculture mining exploration undersystem exploration and categorization are	ge n- al or			
	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.	ce in 12 g- g-			
	Total	60			
G.C.	Course Outcomes	Programme Outcomes			
CO	On completion of this course, students will				
CO1	Describe the different physical forms of robot architectures.	PO1			
CO2	Kinematically model simple manipulator and mobile robots.	PO1, PO2			
CO3	Mathematically describe a kinematic robot system	PO4, PO6			
CO4	Analyze manipulation and navigation problems using knowledge of coordinate frames, kinematics, optimization, control, and uncertainty.	PO4, PO5, PO6			
CO5	Program robotics algorithms related to kinematics, control, optimization, and uncertainty.	PO3, PO8			
	Text Book				
1	RicharedD.Klafter. Thomas Achmielewski and Mickand Integrated Approach, Prentice Hall India-Newdelhi	i-2001			
2	SaeedB.Nikku, Introduction to robotics, analysis, contr. 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	eb, THH-2009			
	Web Resources				
1.	https://www.tutorialspoint.com/artificial_intelligence/am_	rtificial intelligence robotics.ht			
2.	https://www.geeksforgeeks.org/robotics-introduction/				

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

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

Subject	Subject Name		L	T	P	S		Š		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
EC DC	Computational	Elective	4	-	-	-	3	4	25	75	100
EC-DS	Intelligence										
	Lea	rning Obje	ectiv	es	1				I		
LO1	To identify and understand the	he basics of	AI	and i	ts se	arch	,				
LO2	To study about the Fuzzy log	To study about the Fuzzy logic systems.									
LO3	Understand and apply the co	Understand and apply the concepts of Neural Network and its functions.									
LO4	Understand the concepts of	Artifical Ne	eural	Net	work	ζ					
LO5	To study about the Genetic A	Algorithm.									
UNIT	Conte	ents						N	lo. of H	Iours	
I	Introduction to AI: Problem	n formulatio	on –	ΑI							
	Applications – Problems – State Space and Search –										
	Production Systems – Bread	th First and	Dep	th Fi	irst –	. 12					
	Travelling Salesman Problem	n – Heuristi	c sea	arch							
	techniques: Generate and Te	st – Types o	of Hi	11							

	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 - Important Terminologies of ANNs - McCulloch-Pitts Neuron - Linear Separability - Hebb Network.	12
V	Genetic Algorithm: Introduction — Biological Background — Genetic Algorithm Vs Traditional Algorithm — Basic Terminologies in Genetic Algorithm — Simple GA — General Genetic Algorithm — Operators in Genetic Algorithm	12
	Total	60
	Course Outcomes	Programme Outcomes
CO 1	On completion of this course, students will  Describe the fundamentals of artificial intelligence 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	PO4, PO5, PO6

	applications.							
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 Intelligence - A Modern Approach", 2nd Edition, Pearson Education in Asia.							
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	ms", PHI.						
	Web Resources							
1.	https://www.javatpoint.com/artificial-intelligence-tutor	rial rial						
2.	https://www.w3schools.com/ai/							

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

Subject	Subject Name		L	T	P	S		Š	Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total
EC-DS	Grid Computing	Elective	4	-	-	-	3	4	25	75	100
Course Objective											
LO1	To learn the basic construction and application of Grid computing.										
LO2	To learn grid computing organization and their Role.										
LO3	To learn Grid Computing Anotomy.										
LO4	To learn Grid Computing road map.										
LO5	To learn various type of Grid Architecture.										
UNIT	Contents							No. of Hours			
	Introduction: Early Grid Ac	tivity, Cur	rent	Grid	Ac	tivity	y, O	vervi	iew of		
I	Grid Business areas, Grid Ap	oplications,	Grid	Infi	astrı	uctur	es.				
П	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 technology.							12			
IV	The Grid Computing Road Map: Autonomic computing, Business on demand and infrastructure virtualization, Service-Oriented Architecture and Grid, #Semantic Grids#.							12			
V	Merging the Grid services Architecture with the Web Services Architecture: Service-Oriented Architecture, Web Service Architecture, #XML messages and Enveloping#, Service message description Mechanisms, Relationship between Web Services and Grid Services, Web services Interoperability and the role of the WS-I Organization.							12			
Total								60			
	Course Outcomes					P	Programme Outcome				
CO	On completion of this course	e, students v	vill								
CO1	To understand the basic electric Grid computing.	ments and c	conce	epts	of		PO1				

CO2	To understand the Grid computing toolkits and	PO1, PO2						
	Framework.	101,102						
CO3	To understand the concepts of Anotomy of Grid	PO4, PO6						
	Computing.	104,100						
CO4	To understand the concept of service oriented	PO4, PO5						
	architecture.	104,103						
CO5	To Gain knowledge on grid and web service	PO3, PO5						
CO3	architecture.	103,103						
	Text Book							
1	Joshy Joseph and Craig Fellenstein, Grid computing, P	earson / IBM Press, PTR, 2004.						
	Reference Books							
1.	Ahmer Abbas and Graig computing, A Practi	cal Guide to technology and						
1.	applications, Charles River Media, 2003.							
Web Resources								
1.	1. https://en.wikipedia.org/wiki/Grid_computing							
2.	2. https://link.springer.com/chapter/10.1007/978-1-84882-409-6_4							
3.	https://www.redbooks.ibm.com/redbooks/pdfs/sg2467	78.pdf						

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

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

Subject	Subject Name		L	T	P	S		S		Mark	S
Code		Category					Credits	Inst. Hour	CIA	External	Total
EC-DS	<b>Cloud Computing</b>	Elective	4	-	-	-	3	4	25	75	100

	Course Objective	
LO1	Learning fundamental concepts and Technologies of Cloud Computing.	
LO2	Learning various cloud service types and their uses and pitfalls.	
LO3	To learn about Cloud Architecture and Application design.	
LO4	To know the various aspects of application design, benchmarking and secu Cloud.	rity on the
LO5	To learn the various Case Studies in Cloud Computing.	
UNIT	Contents	No. of Hours
	Introduction to Cloud Computing: Definition of Cloud Computing –	
	Characteristics of Cloud Computing – Cloud Models – Cloud Service	
	Examples – Cloud-based Services and Applications.	
I	Cloud Concepts and Technologies: Virtualization – Load balancing –	12
1	Scalability and Elasticity – Deployment – Replication – Monitoring –	12
	Software Defined Networking – Network Function Virtualization –	
	MapReduce – Identity and Access Management – Service Level	
	Agreements – Billing.	
II	Cloud Services	
	Compute Services: Amazon Elastic Computer Cloud - Google Compute	
	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	12
	SQL Database - Windows Azure Table Service	
	Application Services: Application Runtimes and Frameworks - Queuing	
	Services - Email Services - Notifiction Services - Media Services	
	Content Delivery Services: Amazon CloudFront - Windows Azure	
	Content Delivery Network	
	Analytics Services: Amazon Elastic MapReduce - Google	

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 Component Model, IaaS, PaaS and SaaS Services for Cloud Applications, Model View Controller (MVC), RESTful Web Services - Data Storage Approaches: RelationalApproach (SQL), Non-RelationalApproach (NoSQL).  IV Cloud Application Benchmarking and Tuning: Introduction to Benchmarking - Steps in Benchmarking - WorkloadCharacteristics - Application Performance Metrics - Design Consideration for BenchmarkingMethodology - Benchmarking Tools and Types of Tests - DeploymentPrototyping.  Cloud Security: Introduction - CSA Cloud Security Architecture - Authentication (SSO) - Authorization - Identity and Access Management - Data Security: Securing data atrest, securing data in motion - Key Management - Auditing.  V Case Studies: Cloud Computing for Healthcare - Cloud Computing for EnergySystems - Cloud Computing for Transportation Systems - Cloud Computing for ManufacturingIndustry - Cloud Computing for Education.		Total	60
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 Component Model, IaaS, PaaS and SaaS Services for Cloud Applications, Model View Controller (MVC), RESTful Web Services - Data Storage Approaches: RelationalApproach (SQL), Non- RelationalApproach (NoSQL).  IV  Cloud Application Benchmarking and Tuning: Introduction to Benchmarking - Steps in Benchmarking - WorkloadCharacteristics - Application Performance Metrics - Design Consideration for BenchmarkingMethodology - Benchmarking Tools and Types of Tests - DeploymentPrototyping.  Cloud Security: Introduction - CSA Cloud Security Architecture - Authentication (SSO) - Authorization - Identity and Access Management - Data Security: Securing data atrest, securing data in motion - Key Management - Auditing.	V	EnergySystems - Cloud Computing for Transportation Systems - Cloud Computing for ManufacturingIndustry - Cloud Computing for	12
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 Component Model, IaaS, PaaS and SaaS Services for Cloud Applications, Model View Controller (MVC), RESTful Web Services - Data Storage Approaches: RelationalApproach (SQL), Non-		Benchmarking – Steps in Benchmarking – WorkloadCharacteristics – Application Performance Metrics – Design Consideration for BenchmarkingMethodology – Benchmarking Tools and Types of Tests – DeploymentPrototyping.  Cloud Security: Introduction – CSA Cloud Security Architecture – Authentication (SSO) – Authorization – Identity and Access Management – Data Security: Securing data at at est, securing data in	12
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 -		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 Component Model, IaaS, PaaS and SaaS Services for Cloud Applications, Model View Controller (MVC), RESTful Web Services – Data Storage Approaches: Relational Approach (SQL), Non-	12
MapReduceService - Google BigOuery - Windows Azure HDInsight		Amazon CloudFormation  Identity and Access Management Services: Amazon Identity and Access  Management - Windows Azure Active Directory  Open Source Private Cloud Software: CloudStack – Eucalyptus -	

	Course Outcomes	Programme Outcome					
СО	On completion of this course, students will						
CO 1	Understand the fundamental concepts and Technologies in Cloud Computing.	PO1					
CO 2	Able to understand various cloud service types and their uses and pitfalls.	PO1, PO2					
CO 3	Able to understand Cloud Architecture and Application design.	PO4, PO5					
CO 4	Understand the various aspects of application design, benchmarking and security in the Cloud.	PO4, PO5, PO6					
CO 5	Understand various Case Studies in Cloud Computing.	PO3, PO6					
	Text Book						
	ArshdeepBahga, Vijay Madisetti, Cloud Computing – A Hands On Approach,						
1	Universities Press (India) Pvt. Ltd., 2018						
	Reference Books						
	Anthony T Velte, Toby J Velte, Robert Elsenpeter, Clo	oud Computing: A Practical					
1.	Approach, Tata McGraw-Hill, 2013.						
2.	Barrie Sosinsky, Cloud Computing Bible, Wiley India	Pvt. Ltd., 2013.					
3.	David Crookes, Cloud Computing in Easy Steps, Tata I	McGraw Hill, 2015.					
4.	Dr. Kumar Saurabh, Cloud Computing, Wiley India, Se	econd Edition 2012.					
	Web Resources						
1.	https://en.wikipedia.org/wiki/Cloud_computing						
2.	https://link.springer.com/chapter/10.1007/978-3-030-34	4957-8_7					
3.	https://webobjects.cdw.com/webobjects/media/pdf/solu	ntions/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	T	P	S		S		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
EC-DS	Artificial Neural Networks	Elective	4	-	-	-	3	4	25	75	100
		rning Obj									
LO1	Understand the basics of a	rtificial ne	ural	net	worł	ks, le	earni	ing _l	process	s, sing	le layer
	and multi-layer perceptron	networks.	•								
LO2	Understand the Error Correct	tion and var	rious	lear	ning	algo	rithi	ns a	nd task	s.	
LO3	Identify the various Single L	ayer Percep	otion	Lea	rning	g Alg	goritl	ım.			
LO4	Identify the various Multi-Layer Perception Network.										
LO5	Analyze the Deep Learning of	of various N	Veura	l net	wor	k and	dits	App	lication	ıs.	
UNIT		Content	ts								o. of lours
	Artificial Neural Model-	Activation	fun	ction	is- ]	Feed	for	war	d and		
	Feedback, Convex Sets, Co	onvex Hull	and	Lir	near	Sepa	arabi	lity,	Non-		
I	Linear Separable Problem -	Multilayer	Netv	vork	s. Le	arni	ng A	lgor	ithms-		12
	Error correction - Gradie	nt Descen	ıt R	ules,	, Pe	ercep	tion	Le	arning		
	Algorithm, Perception Conve	ergence The	eorer	n.							
II	Introduction, Error correct	tion learn	ning,	M	emo	ry-ba	ased	lea	rning,		
	Hebbian learning, Competi	tive learni	ng,	Bolt	zmaı	nn l	earni	ing,	credit		
	assignment problem, Learnin	ng with and	l wit	hout	teac	her,	lear	ning	tasks,		12
	Memory and Adaptation.										

III									
***	.Single layer Perception: Introduction, Pattern Re-	cognition, Linear							
	classifier, Simple perception, Perception learning algorithm, Modified								
	Perception learning algorithm, Adaptive linear combiner, Continuous								
	perception, Learning in continuous perception. Limitat	ion of Perception.							
IV	Multi-Layer Perception Networks: Introduction, ML	P with 2 hidden							
	layers, Simple layer of a MLP, Delta learning rule of	the output layer,							
	Multilayer feed forward neural network with contin	uous perceptions,	12						
	Generalized delta learning rule, Back propagation algor								
V	Deep learning- Introduction- Neuro architectures build	ling blocks for the							
	DL techniques, Deep Learning and Neocognitron, De	eep Convolutional							
	Neural Networks, Recurrent Neural Networks (RNN),	feature extraction,	12						
	Deep Belief Networks, Restricted Boltzman Machines,	Training of DNN							
	and Applications								
	Total								
	Course Outcomes	Programme (	Outcome						
CO	On completion of this course, students will								
CO1	Students will learn the basics of artificial neural	DO1							
CO1	networks with single layer and multi-layer	PO1							
	perception networks.								
CO2	Learn about the Error Correction and various	PO1, PO	02						
	learning algorithms and tasks.								
CO3	Learn the various Perception Learning Algorithm.	PO4, PO	D5						
CO4	Learn about the various Multi-Layer Perception Network.	PO4, PO5,	PO6						
	Understand the Deep Learning of various Neural	DO2 D	25						
CO5									
	Text Book								
1	Neural Networks A Classroom Approach- Satish Edition.	Kumar, McGraw	Hill- Second						
_	"Neural Network- A Comprehensive Foundation"- Si	imon Haykins, Pea	rson Prentice						
2.	2. Hall, 2nd Edition, 1999.								
	Reference Books								

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

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

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

Subject	Subject Name		L	T	P	S		<u>s</u>			KS .
Code		Category					Credits	Inst. Hours	CIA	External	Total
EC-DS	Introduction to Data Science	Elective	4	-	-	-	3	4	25	75	100
Learning Objectives											
LO1	LO1 To learn about basics of Data Science and Big data.										
LO2	To learn about overview and	building p	oces	s of	Data	a Sci	ence	•			
LO3	To learn about various Algorith	nms in Data	Scien	ce.							
LO4	To learn about Hadoop Fram	nework.									
LO5	To learn about case study ab	out Data Sc	ienc	e.							
UNIT	UNIT Contents No. of Hours										
I	<b>Introduction:</b> Benefits and	uses – Facts	of c	lata -	- Da	ta sc	ience	e pro	ocess –		12

II The Data science process: Overview – research goals - retrieving transformation – Exploratory Data Analysis – Model building.  III Algorithms: Machine learning algorithms – Modeling process – Supervised – Unsupervised - Semi-supervised  IV Introduction to Hadoop: Hadoop framework – Spark – replaced MapReduce – NoSQL – ACID – CAP – BASE – types  V Case Study: Prediction of Disease - Setting research goals - Date retrieval – preparation - exploration - Disease profiling - present and automation  Total  Course Outcomes  CO On completion of this course, students will CO1 Understand the basics in Data Science and Big data.  CO2 Understand overview and building process in Data Science.	Types 12 ng 12							
III Algorithms: Machine learning algorithms – Modeling process – Supervised – Unsupervised - Semi-supervised  IV Introduction to Hadoop: Hadoop framework – Spark – replaci MapReduce– NoSQL – ACID – CAP – BASE – types  V Case Study: Prediction of Disease - Setting research goals - Da retrieval – preparation - exploration - Disease profiling - present and automation  Total  Course Outcomes  CO On completion of this course, students will CO1 Understand the basics in Data Science and Big data.  Understand overview and building process in Data	- Types 12 ng 12							
IV Introduction to Hadoop :Hadoop framework – Spark – replaced MapReduce – NoSQL – ACID – CAP – BASE – types  V Case Study: Prediction of Disease - Setting research goals - Date retrieval – preparation - exploration - Disease profiling - present and automation  Total  Course Outcomes  CO  On completion of this course, students will  Understand the basics in Data Science and Big data.  Understand overview and building process in Data	ng 12							
IV Introduction to Hadoop :Hadoop framework – Spark – replaced MapReduce – NoSQL – ACID – CAP – BASE – types  V Case Study: Prediction of Disease - Setting research goals - Date retrieval – preparation - exploration - Disease profiling - present and automation  Total  Course Outcomes  CO On completion of this course, students will CO1 Understand the basics in Data Science and Big data.  Understand overview and building process in Data	ng 12							
MapReduce- NoSQL - ACID - CAP - BASE - types  V Case Study: Prediction of Disease - Setting research goals - Daretrieval - preparation - exploration - Disease profiling - present and automation  Total  Course Outcomes  CO On completion of this course, students will  Understand the basics in Data Science and Big data.  CO2  Understand overview and building process in Data	12							
V Case Study: Prediction of Disease - Setting research goals - Daretrieval – preparation - exploration - Disease profiling - present and automation  Total  Course Outcomes  CO  On completion of this course, students will  CO1  Understand the basics in Data Science and Big data.  Understand overview and building process in Data								
retrieval – preparation - exploration - Disease profiling - present and automation  Total  Course Outcomes Pro CO On completion of this course, students will CO1 Understand the basics in Data Science and Big data.  Understand overview and building process in Data  CO2	ta							
and automation  Total  Course Outcomes  CO On completion of this course, students will  CO1 Understand the basics in Data Science and Big data.  Understand overview and building process in Data								
CO On completion of this course, students will CO1 Understand the basics in Data Science and Big data.  Understand overview and building process in Data CO2	tation 12							
CO On completion of this course, students will CO1 Understand the basics in Data Science and Big data.  Understand overview and building process in Data CO2								
CO On completion of this course, students will CO1 Understand the basics in Data Science and Big data.  Understand overview and building process in Data CO2	60							
CO1 Understand the basics in Data Science and Big data.  Understand overview and building process in Data	ogramme Outcome							
CO2 Understand overview and building process in Data								
CO2	PO1							
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								
Davy Cielen, Arno D. B. Meysman, Mohamed Ali, "Intro- manning publications 2016	ducing Data Science",							
Reference Books								
1. Roger Peng, "The Art of Data Science", lulu.com 2016.								
2. MurtazaHaider, "Getting Started with Data Science – Making S Analytics", IBM press, E-book.								
Davy Cielen, Arno D.B. Meysman, Mohamed Ali, "Introducing 3.								
Data, Machine Learning, and More, Using Python Tools, Drea	Data, Machine Learning, and More, Using Python Tools", Dreamtech Press 2016.							
Annalyn Ng, Kenneth Soo, "Numsense! Data Science for the La Added", 2017,1st Edition.								

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

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

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

Subject	Subject Name					S		S		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
EC-DS	Agile Project Management	Elective	4	-	-	-	3	4	25	75	100
	Learning Objectives										
LO1											
LO2	LO2 Detailed demonstration about Agile development and testing techniques.										
LO3	LO3 Learning about Agile Planning and Execution.										
LO4	Understanding of Agile Mar	nagement De	esigr	and	l Qua	ality	Che	ck.			

LO5	Detailed examination of Agile development and testing techniques.	
UNIT	Contents	No. of Hours
I	Introduction:Modernizing Project Management: Project Management Needed a Makeover – Introducing Agile Project Management.  Applying the Agile Manifesto and Principles: Understanding the Agile manifesto – Outlining the four values of the Agile manifesto – 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: Evaluating Agile benefits – How Agile approaches beat historical approaches – Why people like being Agile.	12
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 – Low-tech communicating – High-tech communicating – Choosing tools.  Agile Behaviours in Action: Establishing Agile roles – Establishing new values – Changing team philosophy.	12
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	12

	<ul> <li>Agile roles in the sprint – Creating shippable functionality – The end of the day.</li> <li>Showcasing Work, Inspecting and Adapting: The sprint review – The sprint retrospective.</li> <li>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</li> </ul>	
IV	Agile Management  Managing Scope and Procurement: What's different about Agile scope management – Managing Agile scope – What's different about Agile procurement – Managing Agile procurement.  Managing Time and Cost: What's different about Agile time management – Managing Agile schedules – What's different about Agile cost management – Managing Agile budgets.  Managing Team Dynamics and Communication: What's different about Agile team dynamics – What's different about Agile team dynamics – What's different about Agile communication.  Managing Quality and Risk: What's different about Agile quality – Managing Agile quality – What's different about Agile risk management – Managing Agile risk.	12
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 success — Ten metrics	12

	for Agile Organizations.				
	Total		60		
	Course Outcomes	Programme	Outcome		
CO	On completion of this course, students will				
CO1	Understanding of software design, software technologies and APIs using Agile Management.	PO1			
CO2	Understanding of Agile development and testing techniques.	PO1, P	O2		
CO3	Understanding about Agile Planning and Execution using Sprint.	PO4, Po	O5		
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, Po	PO2, PO4		
	Text Book				
1	Mark C. Layton, Steven J. Ostermiller, Agile Project Edition, Wiley India Pvt. Ltd., 2018.	Management for Γ	Dummies, 2nd		
	Jeff Sutherland, Scrum – The Art of Doing Twice the V 2014.	Work in Half the T	ime, Penguin		
	Reference Books				
1.	Mark C. Layton, David Morrow, <i>Scrum for Dummies</i> , Ltd., 2018.				
2.	Mike Cohn, Succeeding with Agile – Software Develor Addison-Wesley Signature Series, 2010.	pment using Scrun	n,		
3.	Alex Moore, Agile Project Management, 2020.				
4.	Alex Moore, Scrum, 2020.				
5.	Andrew Stellman and Jennifer Greene, <i>Learning Agile: Lean, and Kanban</i> , Shroff/O'Reilly, First Edition, 2014	_	rum, XP,		
	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

Subjec	t Subject	L	Т	P	S	Credits	Inst.		Marks	
Code	Name	L	1	1	8	Credits	Hours	CIA	External	Total
EC-DS	S Virtual Reality	4	-	-	_	3	4	25	75	100
				l						
LO1	To provide	knov	wledge	on ba	sic prii	nciples of vi	rtual & aug	mented re	ality	
LO2	To have the	e abil	ity to ı	ise its	techno	ology as a pla	atform for 1	real-world	applications	
Unit					Conte	ents			No. of H	lours
I	Virtual Reality: The Three I's of VR – History – Early commercial VR Technology – Components of a VR System –Input Devices: Trackers – Navigation and Manipulation Interfaces – Gesture Interfaces							Devices:	12	
II	Feedback Pipeline- P	- C C G	omput raphics	er Ar s Arch	chitect itectur	ys – Sound ture for V re - VR Pro I Emerging	R: The R gramming:	Rendering Toolkits	12	
III	<ul> <li>and Scene Graphs – Traditional and Emerging Applications of VR</li> <li>Augmented Reality: Introduction – Augmented Reality Concepts:</li> <li>Working Principle of AR –Concepts related to AR- Ingredients of an Augmented Reality Experience</li> </ul>							Concepts:	12	
IV	Augmented Reality Hardware— Augmented Reality Software— Software to create content for AR Application — Tools and Technologies						12			
V	Visual, Au Augmented	idio, I R	and o eality:	ther s Int	enses roducti	oduction- C  — Interaction  — A  Augmented	on in AR ugmented		12	

	Total Hours	60									
СО	Course Outcomes										
CO1	Outline the basic terminologies, techniques and applications of VR and AR										
CO2	Describe different architectures and principles of VR and AR systems										
CO3	Use suitable hardware and software technologies for different varieties of virtual and augmented reality applications										
CO4	Analyze and explain the behavior of VR and AR technology relates t perception and cognition	o human									
CO5	Assess the importance of VR/AR content and interactions to impleme world problem	ent for the real-									
	Textbooks										
1.	Grigore C. Burdea and Philippe Coiffet, "Virtual Reality Tech Student Edition, Second Edition (Unit I: Chapter 1,2 & Unit I & 9)	0, ,									
2.	Alan B. Craig(2013), "Understanding Augmented Reality: Co Applications" (Unit III: Chapter 1, 2, Unit IV: Chapter 3, 4 & 5,6,8)	-									
3.	Jon Peddie (2017), "Augmented Reality: Where We Will All Edition (Unit IV: Chapter 7 (Tools & Technologies)	Live", Springer, Ist									
	Reference Books										
1.	Alan Craig & William R. Sherman & Jeffrey D. Will, Morgar "Developing Virtual Reality Applications: Foundations of Eff Elsevier( Morgan Kaufmann Publishers)										
2.	Paul Mealy (2018), "Virtual and Augmented Reality", Wiley										
3.	Bruno Arnaldi & Pascal Guitton & Guillaume Moreau (2018), and Augmented Reality: Myths and Realities", Wiley	"Virtual Reality									
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-i	in -virtual-worlds									
3.	https://mobidev.biz/blog/augmented-reality-development-guid	le									

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 Name		L	T	P	S		S		Mark	<b>KS</b>
Code		Category					Credits	Inst. Hours	CIA	External	Total
EC-DS	<b>Operating Systems</b>	Elective	4	-	-	-	3	4	25	75	100
		rning Obj			ı	ı	ı		l	•	
LO1	Understanding the design of	the Operati	ng S	yste	m						
LO2	Imparting knowledge on CP	U schedulin	g, P	roces	s an	d Mo	emoi	уМ	anagen	nent.	
LO3	To code specialized programs for managing overall resources and operations of the computer.								s of the		
LO4	Explain the Job and processo	r scheduling	<u> </u>								
LO5	To understand the Virtual M	emory orga	niza	tion							
UNIT		Content	S								o. of lours
I	Introduction: operating systems distributed computing, paralled Process concepts: definition process, process management block(PCB), process operations operations.	n of proces at- process s	tion. s, protate	oces trans	s sta sition and	tes-L ns, pr rest	Life of the control o	cycle	of a ntrol ntext		12

	process communication-signals, message passing.	
II	Asynchronous concurrent processes: mutual exclusion- critical section, mutual exclusion primitives, implementing mutual exclusion primitives, Peterson's algorithm, software solutions to the mutual Exclusion Problem-, n-thread mutual exclusion- Lamports Bakery Algorithm. Semaphores – Mutual exclusion with Semaphores, thread synchronization with semaphores, counting semaphores, implementing semaphores.  Concurrent programming: monitors, message passing	12
III	Deadlock and indefinite postponement: Resource concepts, four	
111	necessary conditions for deadlock, deadlock prevention, deadlock avoidance and Dijkstra's Banker's algorithm, deadlock detection, deadlock recovery	12
IV	Job and processor scheduling: scheduling levels, scheduling objectives, scheduling criteria, preemptive vs non-preemptive scheduling, interval timer or interrupting clock, priorities, scheduling algorithms- FIFO scheduling, RR scheduling, quantum size, SJF scheduling, SRT scheduling, HRN scheduling, multilevel feedback queues, Fair share scheduling	12
V	Real Memory organization and Management:: Memory organization, Memory management, Memory hierarchy, Memory management strategies, contiguous vs non-contiguous memory allocation, single user contiguous memory allocation, fixed partition multiprogramming, variable partition multiprogramming, Memory swapping  Virtual Memory organization: virtual memory basic concepts, multilevel storage organization,  block mapping, paging basic concepts, segmentation, paging/segmentation systems.	12

	Virtual Memory Management: Demand Paging, Page replacement strategies						
	Total		60				
	Course Outcomes	Programme (	Outcome				
CO	On completion of this course, students will						
CO1	Define the fundamentals of OS and identify the concepts relevant to process, process life cycle, Scheduling Algorithms, Deadlock and Memory management	PO1					
CO2	know the critical analysis of process involving various algorithms, an exposure to threads and semaphores	PO1, PO	D2				
CO3	Have a complete study about Deadlock and its impact over OS. Knowledge of handling Deadlock with respective algorithms and measures to retrieve from deadlock.	PO4, PO	D5				
CO4	Have complete knowledge of Scheduling Algorithms and its types.	PO4, PO5,	PO6				
CO5	understand memory organization and management	PO2, PO	D4				
	Text Book						
1	H.M. Deitel, Operating Systems, Third Edition, Pearson	n Education Asia, 2	011				
	Reference Books						
1.	William Stallings, Operating System: Internals and Deprentice-Hall of India, 2012.	sign Principles, Sev	venth Edition,				
2.	A. Silberschatz, and P.B. Galvin., Operating Systems Concepts, Nineth Edition, John Wiley &Sons(ASIA) Pte Ltd.,2012						

	Web Resources								
1.	Web resources from NDL Library, E-content from open-source libraries								

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

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

#### **Annexure II**

### Suggested topics in Skill Enhancement (SEC1-SEC8) Courses

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

Subject	Subject Name	5:	L	Т	P	S		Ø		Marks	
Code		Category					Inst. hours	Inst. hours Credits		Exter	Total
SEC	Fundamentals of Information Technology	~								75	10 0
	Lea	rning Obje	ectiv	es	ı	ı			ı		I
LO1	Understand basic concepts								hnolo	gy.	
LO2	Have a basic understanding of p	personal co	mpu	ters a	and t	heir	operati	on			
LO3	Be able to identify data storage	and its usa	ge								
LO4	Get great knowledge of softwar	e and its fu	nctio	onali	ties						
LO5	Understand about operating sys	tem and the	eir u	ses							
UNIT		Content	ts							No. Ho	
I	Introduction to Computers: Introduction, Definition, .Characteristics of computer, Evolution of Computer, Block Diagram Of a computer, Generations of Computer, Classification Of Computers, Applications of Computer, Capabilities and limitations of computer						•	5			
II	Role of I/O devices in a conformal and its types. Por Voice Recognition System Output Units: Monitors and its types. Non Impact Priplotters, Sound cards, Spear	omputer sointing Dongs, Vision dits types inters and	evic Inp s. Pr	es, S out S rinte	Scar Syst rs: 1	nner em, Impa	s and Touclact Pri	its t h Sc nter	ypes, creen, s and	•	5
III	plotters, Sound cards, Speakers.  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 and its types: Word Processing, Spread Sheets Presentation, Graphics, DBMS s/w							5			
V	Operating System: Functions, Measuring System and Interpreters.Batch For Tasking, Multiprocessing Unix/Linux.	em Perfor	man	ice, A	Ass ipro	emb ogra	olers, C	Com _j	pilers Multi lows,		5

	TOTAL HOUL	RS 30
	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
	Learn the basics of computer, Construct the structure of the required things in	PO1, PO2,
CO1	computer, learn how to use it.	PO3, PO4,
COI		PO5, PO6
	Develop organizational structure using for the devices present currently under	PO1, PO2,
CO2	input or output unit.	PO3, PO4,
002		PO5, PO6
	Concept of storing data in computer using two header namely RAM and	PO1, PO2,
CO3	ROM with different types of ROM with advancement in storage basis.	PO3, PO4,
	· · · · · · · · · · · · · · · · · · ·	PO5, PO6 PO1, PO2,
CO4	Work with different software, Write program in the software and applications	PO1, PO2, PO3, PO4,
CO4	of software.	PO5, PO6
	Usage of Operating system in information technology which really acts as a	PO1, PO2,
CO5	interpreter between software and hardware.	PO3, PO4,
	•	PO5, PO6
	Textbooks	
1	Anoop Mathew, S. KavithaMurugeshan (2009), "Fundamental Technology", Majestic Books.	of Information
2	Alexis Leon, Mathews Leon," Fundamental of Information Technology	', 2 nd Edition.
3	S. K Bansal, "Fundamental of Information Technology".	
	Reference Books	
1.	BhardwajSushilPuneet Kumar, "Fundamental of Information Technolog	y"
2.	GG WILKINSON, "Fundamentals of Information Technology", Wiley-	
3.	A Ravichandran, "Fundamentals of Information Technology", Publishing	Khanna Book
	Web Resources	
1.	https://testbook.com/learn/computer-fundamentals	
2.	https://www.tutorialsmate.com/2020/04/computer-fundamentals-tutorial	<u>.html</u>
3.	https://www.javatpoint.com/computer-fundamentals-tutorial	
4.	https://www.tutorialspoint.com/computer_fundamentals/index.htm	
5.	https://www.nios.ac.in/media/documents/sec229new/Lesson1.pdf	

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

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

Subje		Ş	L	T	P	S	N3	I	Mark	S
Code		Category					Credits	CIA	Exter	Total
SEC	INTRODUCTION TO HTML	Skill Enha. Cours e (SEC	2	-	-		2	25	75	10 0
	Learnii	ng Object	tives		1				l	ı
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.									
LO5	Insert ordered and unordered lists within		ge. Ci	reate a	ı web	page			1 -	
UNIT	C	Contents							(	No. Of. Iour s
I	Introduction :WebBasics: WhatisInternot HTMLBasics:Understandingtags.	et–Webbr	owse	rs–Wł	natisV	Vebpa	age –			6
II	TagsforDocumentstructure(HTML,Headaragraph( tag)–Fontstyleelements:(b	•	•					_	р	6
III	Lists:Typesoflists:Ordered,Unordered— UsingImages—CreatingHyperlinks.	NestingL	ists–C	Otherta	ags:N	1arqu	ee,HR,B	R-		6

13.7									
IV	Tables:CreatingbasicTable,Tableelements,Caption-Tableandcellalignment-		6						
* 7	Rowspan, Colspan—Cellpadding.								
V	Frames:Frameset-TargetedLinks-Noframe-Forms:Input, Textarea,Select,Op	otion.							
			6						
	TOTAL	HOURS	30						
Course Outcomes Programm									
		Outco	mes						
CO	On completion of this course, students will								
	Knows the basic concept in HTML	PO1, PO2	2, PO3,						
CO	Concept of resources in HTML	PO4, PO5	5, PO6						
1	Concept of resources in firms	ĺ							
	Knows Design concept.	PO1, PO2	2, PO3,						
CO	Concept of Meta Data	PO4, PO5	5, PO6						
2	Understand the concept of save the files.	ĺ							
	Understand the page formatting.	DO1 DO2	DO2						
CO	Concept of list	PO1, PO2 PO4, PO5							
3		PO4, PO3	), PO6						
	Creating Links.	PO1, PO2	DO3						
CO	Know the concept of creating link to email address	PO4, PO5							
4		104,100	,100						
	Concept of adding images	PO1, PO2	PO3						
CO	Understand the table creation.	PO4, PO5							
5		104,100	,100						
	Textbooks								
1 1 "	Mastering HTML5 and CSS3 Made Easy", TeachUComp Inc., 2014.								
2									
	Thomas Michaud, "Foundations of Web Design: Introduction to HTML &	CSS"							
	Web Resources								
1 h	ttps://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.pd	df							
-   -		<u></u>							
2 <u>h</u>	ttps://www.w3schools.com/html/default.asp								
$ \cdot ^{-}$									

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	14	15	14	14	15	15

	contributed to each PSO						
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S-Strong-3 M-Medium-2 L-Low-1

Subject Code	Subject Name	Ţ.	L	T	P	S	×			Mark	s
		Category					Credits	Inst.	CIA	Exter	Total
SEC	WEB DESIGNING	Skill Enha. Course (SEC)	-	-	2	-	2	2	25	75	100
		arning Obje						•	•		
LO1	Understand the basics of HTMl	L and its cor	npon	ents							
LO2	To study about the Graphics in HTML										
LO3	Understand and apply the concepts of XML and DHTML										
LO4	Understand the concept of JavaScript										
LO5	To identify and understand the goals and objectives of the Ajax										
UNIT	Details No. of Hours										
I	(Related programs to below c	oncepts)				30					
	HTML: HTML-Introduction	-tag basic	es-	page	2						
	structure-adding comments	working w	ith	texts	,						
	paragraphs and line break. Emp	hasizing tes	t- he	ading	3						
	and horizontal rules-list-font	size, face a	and o	color	-						
	alignment links-tables-frames.										
II	Forms & Images Using	Html:	Graj	phics	:						
	Introduction-How to work effi-	ciently with	imag	ges ir	ı						
	web pages, image maps, G	IF animatio	n, a	dding	3						
	multimedia, data collection with	th html forn	is tex	tbox	,						
	password, list box, combo bo	x, text area	, too	ls fo	or						
	building web page front page.										
III	XML & DHTML: Cascading s	style sheet (	CSS)	-wha	t						
	is CSS-Why we use CSS-add	ing CSS to	you	web	)						
	pages-Grouping styles-extensi	ble markup	lang	guage	e						

	(XML).	
IV	Dynamic HTML: Document object model (DCOM)-	
	Accessing HTML & CSS through DCOM Dynamic	
	content styles & positioning-Event bubbling-data binding.	
	JavaScript: Client-side scripting, What is JavaScript,	
	How to develop JavaScript, simple JavaScript,	
	variables, functions, conditions, loops and repetition,	
V	Advance script, JavaScript and objects, JavaScript	
	own objects, the DOM and web browser	
	environments, forms and validations.	
	Total	30
CO	Course Outcomes  On completion of this course, students will	Programme Outcome
CO1	Develop working knowledge of HTML	PO1, PO3, PO6, PO8
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 Cascadi 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	
2	Mike Mcgrath, "Java Script", Dream Tech Press 2006,	1st Edition.
3	Achyut S Godbole&AtulKahate, "Web Technologies",	2002, 2nd Edition.
	Reference Books	
1.	Laura Lemay, RafeColburn , Jennifer Kyrnin, "Ma	stering HTML, CSS &Javascript Web
	Publishing", 2016.	
2.	DT Editorial Services (Author), "HTML 5 Black E	* * * * * * * * * * * * * * * * * * * *
	XHTML, AJAX, PHP, jQuery)", Paperback 2016, 2nd	Edition.
	Web Resources	
1.	NPTEL & MOOC courses titled Web Design and Deve	elopment.
2.	https://www.geeksforgeeks.org	

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

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

Subject	Subject Name		L	Т	P	S		y v		M	arks
Code		Category					Credits	Inst. Hours	CIA	External	Total
SEC	PHP	Skill	-	-	2	-	2	2	25	75	100
	PROGRAMMING	Enha.									
		Course									
		(SEC)									
		Learn	_	_							
LO1	To provide the necessary knowledge on basics of PHP.										
LO2	To design and develop dynamic, database-driven web applications using								s usin	g PHP v	rersion.
LO3	To get an experience on various web application development techniq								hniqu	es.	
LO4	To learn the necessary cor	ncepts for v	vork	ing v	vith	the 1	files u	sing F	PHP.		
LO5	To get a knowledge on OC	OPS with P	HP.								
UNIT		Conte	nts							No	o. of Hours
I	(Related programs to below concepts)  Introduction to PHP -Basic Knowledge of websites -Introduction of							30			
1	Dynamic Website -Introduction to PHP -Scope of PHP -XAMPP and WAMP Installation										50
II	PHP Programming Basic	cs -Syntax	of	PH	P -I	Emb	eddin	g PH	P in		

III	HTML -Embedding HTML in PHP. Introduction to PHP Variable -Understanding D Operators -Using Conditional Statements -If(), el condition Statement.  Switch() Statements -Using the while() Loop -Us PHP Functions.  PHP Functions -Creating an Array -Modifying Processing Arrays with Loops - Grouping For Arrays -Using Array Functions.  PHP Advanced Concepts -Reading and Writing F	ing the for() Loop  Array Elements - m Selections with					
IV V	from a File.  Managing Sessions and Using Session Variab Session -Storing Data in Cookies -Setting Cookies.						
	Total	30					
			0.4				
	Course Outcomes	Program	me Outcomes				
СО	On completion of this course, students will Write PHP scripts to handle HTML forms						
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.	O4,PO5.				
CO4	Create PHP programs that use various PHP library functions	PO2,PO3,PO5					
CO5	Manipulate files and directories. PO3,PO5,PO6.						
	Text Book						
1	Head First PHP & MySQL: A Brain-Friendly Morrison.	•					
2	The Joy of PHP: A Beginner's Guide to Progr PHP and MySQL- Alan Forbes	amming Interactive	Web Applications with				
	Reference Books						
1.	PHP: The Complete Reference-Steven Holzner.						
2.	DT Editorial Services (Author), "HTML 5 Black Box XHTML, AJAX, PHP, jQuery)", Paperback 2016, 21		ıvaScript, XML,				
	Web Resources						
1.	Opensource digital libraries: PHP Programming						
2.	https://www.w3schools.com/php/default.asp						

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

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

Subjec	Subject Name		L	T	P	S		<b>SO</b>		Mark	S	
t Code		Software Testing   Skill Enha.   2   -   -   2   2   25   75   100										
SEC	SoftwareTesting         Skill Enha.         2         -         -         -         2         2         25         75         100           Course (SEC)         (SEC)         -         -         -         -         2         2         25         75         100											
		Learning O	bject	ives	l	ı	l.	•	l	l		
LO1												
LO2	To discuss various software testing issues and solutions in software unit test, integration and system testing.									ıd		
LO3	To study the basic concept of Data flow testing and Domain testing.											
LO4	To Acquire knowledge on path products and path expressions.											
LO5	To learn about Logic based	esting and decis	ion ta	bles								
UNIT	(	Contents						No.	of Ho	urs		

I	Introduction: Purpose–Productivity and Quality in Software–TestingVsDebugging–Model for Testing–Bugs–Types of Bugs – Testing and Design Style.	6
II	Flow / Graphs and Path Testing – Achievable paths – Path instrumentation Application Transaction FlowTesting Techniques.	
III	Data Flow Testing Strategies - Domain Testing:Domains and Paths - Domains and Interface Testing.	
IV	Linguistic – Metrics – Structural Metric – Path Products and Path Expressions.SyntaxTesting–Formats–Test Cases	
V	Logic Based Testing-Decision Tables-Transition Testing-States, State Graph, StateTesting.	6
	Total	30
	Course Outcomes	Program Outcomes
CO	On completion of this course, students will	
CO1	Students learn to apply software testing knowledge and engineering methods	PO1
CO2	Have an ability to identify the needs of software test automation, and define and develop a test tool to support test automation.	PO1, PO2
CO3	Have an ability understand and identify various software testing problems, and solve these problems by designing and selecting software test models, criteria, strategies, and methods.	PO4, PO6
CO4	Have basic understanding and knowledge of contemporary issues in software testing, such as component-based software testing problems	PO4, PO5, PO6
CO5	Have an ability to use software testing methods and modern software testing tools for their testing projects.	PO3, PO8
	Text Book	
1	B.Beizer, "Software Testing Techniques", IIEdn., Dre. 2003.	amTechIndia,NewDelhi,
2	K.V.K.Prasad, "SoftwareTestingTools", DreamTech	.India,NewDelhi,2005
	Reference Books	
L		

1.	I.Burnstein,2003,"PracticalSoftwareTesting",SpringerInternationalEdn.
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
1.	https://www.javatpoint.com/software-testing-tutorial
2.	https://www.guru99.com/software-testing.html

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

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

	ject	Subject Name	Ş.	L	T	P	S	S ₂		Marks			
Co	ode		Category					Credits	CIA	Exter	Total		
SEC		UNDERSTANDING INTERNET	Skill Enha. Course (SEC)	2	-	-		2	25	75	100		
			ing Objectiv	es									
LO		nowledge of Internet medium											
LO		eatures of Internet Technology,											
LO.		aternetassourceof infotainment											
LO:		tudyofinternet audiences andabout cyber											
UNI			ntents							No. Ho			
I		Theemergenceofinternetasamassmedium	–theworldof	worl	dwid	lewel	b'.			6	5		
II	I	Featuresofinternetasatechnology.								6			
III	I	Internetasasourceofinfotainment – classif	ficationbased	onco	ntent	tands	tyle.			6			
IV		emographic and psychographic descriternet onthevalues and life-styles.	ptions of in	terne	et 'a	udie	nces'	– eff	fect of	f 6	6		
V		Presentissuessuchascybercrimeandfuture	possibilities.							6	5		
						T	OT	AL HO	DURS	3	0		
		Course Outcom	nes							rogramr Outcome			
CO	On	completion of this course, students will											
CO1		ows the basic concept in internet ncept of mass medium and world wide w	/eb								PO2, PO3, PO5, PO6		
CO2	Kne	PO1,							PO2, PO PO5, PO				
CO3		derstand the concept of infotainment and le	l classificatio	n bas	sed o	n coi	ntent	and		PO2, PO PO5, PO			
CO4		Can be able to know about Demographic and psychographic description of PO1, P							PO2, PO PO5, PO	)6			
CO5	Une	I Inderstand the concept of cuper crime and future possibilities							PO2, PC PO5, PC				
1	01. Bs	Tarnouw, E and Krishnaswamy S [1990] I	extbooks	New `	York	. OI	IP.						
		r, Keval [1999] Mass Communication in				-							
		stava, K M [1992] Media Issues. Sterling				•							
			Reference B	ook									
1	Ac	charya, R N [1987] Television in India. N			ıs, Ne	ew D	elhi.						

2	Barnouw, E [1974] Documentary – A History of Nonfiction. Oxford, OUP								
3	Luthra, H R [1986] Indian Broadcasting. Ministry of I& B, New Delhi.								
4	Vasudev, Aruna [1986] The New Indian Cinema. Macmillan India, New Delhi.								
	Web Resources								
	Web Resources								
1.	Web Resources  https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.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	2	3	3	3
CO 3	2	3	3	3	3	3
CO 4	3	3	3	3	3	3
CO 5	3	3	3	2	3	3
Weightage of course contributed to each PSO	14	15	14	14	15	15

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

Subject Code	Subject Name		L	T	P	S		70		Mark	Marks	
		Category					Credits	Inst. Hours	CIA	External	Total	
SEC	OFFICE AUTOMATION	Skill		-	-	-	2	2	25	75	100	
		Enha.	2									
		Course										
		(SEC)										
	Le	arning Obje	ective	es								
LO1	Understand the basics of con	nputer syste	ms a	ınd i	ts co	mpo	nent	s.				
LO2	Understand and apply the ba	sic concepts	s of a	a wo	rd pı	oces	sing	pacl	cage.			
LO3	Understand and apply the ba	sic concepts	s of e	elect	ronic	spr	eads	heet	softwa	re.		

LO4	Understand and apply the basic concepts of database management system.  Understand and create a presentation using PowerPoint tool								
LO5	Understand and create a presentation using PowerPoint tool.  Contents No. of								
UNIT	Contents		No. of Hours						
I	Introductory concepts: Memory unit— CPU-Input	Devices: Key							
	board, Mouse	and							
	Scanner.Outputdevices:Monitor,Printer.Introduction	atoOperatingsy	6						
	stems&itsfeatures:DOS- UN	IIX–Windows.	-						
	IntroductiontoProgrammingLanguages.								
II	Word Processing: Open, Save and close word docu	ıment; Editing							
	text - tools, formatting, bullets;SpellChecker	- Document							
	formatting – Paragraph alignment, indentation,	headers and	6						
	footers,numbering;printing–Preview,options,merge.								
III	Spreadsheets:Excel-								
	opening,enteringtextanddata,formatting,navigating;I	Formulas–							
	entering,handlingand copying;Charts-creating,for	matting and	6						
	printing, analysistables, preparation of financial statements	ents,introducti							
	ontodataanalytics.								
IV	Database Concepts: The concept of data base	management							
	system; Data field, records, and files, Sorting and	indexing data;							
	Searching records. Designing queries, and report	s; Linking of							
	datafiles; Understanding Programming environme	nt in DBMS;	6						
	Developing menu drive applicationsinqueryl	language(MS-							
	Access).								
V	Power point: Introduction to Power point -	- Features –							
	Understanding slide typecasting &viewingslides –	creating slide	6						
	shows. Applying special object – including objects & pictures –								
	Slidetransition—Animationeffects, audioinclusion, timers.								
	Total		30						
	Course Outcomes	Programme (	Outcomes						
CO									
CO1	Possess the knowledge on the basics of computers	PO1,PO2,PO3,PO	6,PO8						

	and its components								
CO2	Gain knowledge on Creating Documents, spreadsheet and presentation.	PO1,PO2,PO3,PO6							
CO3	Learn the concepts of Database and implement the Query in Database.	PO3,PO5,PO7							
CO4	Demonstrate the understanding of different automation tools.	PO3,PO4,PO5,PO7							
CO5	Utilize the automation tools for documentation, calculation and presentation purpose.	PO4,PO6,PO7,PO8							
	Text Book								
1	PeterNorton, "IntroductiontoComputers" – TataMcGraw	-Hill.							
	Reference Books								
1.	Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Sir McGrawHill.	mmons, "Microsoft 2003", Tata							
	Web Resources								
1.	https://www.udemy.com/course/office-automation-cert	tificate-course/							
2.	2. <a href="https://www.javatpoint.com/automation-tools">https://www.javatpoint.com/automation-tools</a>								

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

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

Subject Code	Subject Name		L	T	P	S		Š		Mar	ks	
		Category					Credits	Inst. Hours	CIA	External	Total	
SEC	Quantitative Aptitude	Skill Enha. Course (SEC)	2	-	1	-	2	2	25	75	100	
	Lea	rning Objec	tive	es								
LO1	To understand the basic concept											
LO2	Understand and apply the conce	pt of percent	age,	prof	ït &	loss						
LO3	To study the basic concepts of ti	me and worl	κ, in	teres	ts							
LO4	To learn the concepts of permuta	ation, probab	ility	, dis	coun	ts						
LO5	To study about the concepts of d	lata represen	tatic	n, gr	aphs							
UNIT	Con	itents						No. o Hour				
I	Numbers-HCF and LCM of numbers-Decimal fractions- Simplification-Square root and cube roots - Average- problems on Numbers.						ons-					
II	Problems on Ages - Surds and Indices - percentage - profits and loss - ratio and proportion-partnership-Chain rule.											
III	Time and work - pipes and - problems on trains -Boats - compound interest - Log surface area -races and Gam	and stream arithms -	ıs -	sim	ple i	nter	est	6				
IV	Permutation and O Discount-Bankers Discount man out & Series.	combinatio – Height a	_									
V	Calendar - Clocks - stocks and shares - Data representation - Tabulation - Bar Graphs- Pie charts- Line graphs.											
	Total							60				
	Course Outcome	es						Pro	gramı	me Ou	tcome	
СО	On completion of this course, str	udents will										
CO1	understand the concepts, applica	tion and the	prol	blem	s of				P	PO1		

	numbers									
CO2	CO2 To have basic knowledge and understanding about percentage, profit & loss related processings									
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&C	CompanyLtd.,								
	Reference Books									
1.										
	Web Resources									
1.	1. <a href="https://www.javatpoint.com/aptitude/quantitative">https://www.javatpoint.com/aptitude/quantitative</a>									
2.	https://www.toppr.com/guides/quantitative-aptitude/									

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

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

<b>Subject Code</b>	Subject Name		L	Т	P	S		S		Mark	S
		Category					Credits	Inst. Hours	CIA	External	Total
SEC	Multimedia Systems	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100
LO1	Understand the definition of M	<mark>arning Obje</mark> Jultimedia	ective	es							
LO2	To study about the Image File		Sour	ndsA	ndia	File	e Fo	rmat	-S		
LO3	Understand the concepts of An										
LO4	To study about the Stage of Mu			81141	. , 10		20116				
LO5	Understand the concept of Ow		<u> </u>	tent	Crea	ited	for F	Proie	ct Aca	uiring	Talent
UNIT	Cont						N	lo. of lours		Cou Obje	rse
I	Multimedia Definition-Use Of Multimedia- Delivering Multimedia- Text: About Fonts and Faces - Using Text in Multimedia.								ć	j	
II	Computers and Text Font I Hypermedia and Hypertext Images: Plan Approach - C Computer Workspace - Mai Image File Formats.	Organize To	ools	- Co	nfig	ure		6			
Ш	Sound: The Power of MidiAudio-Midivs.Digital MultimediaSystemSounds Vaughan's Law of Multim Sound to Multimedia Proje	Audio- Audio Fil edia Minir	le :	gital Forn	nats	-		6			
IV	Animation: The Power of Motion-Principles of Animation-Animation by Computer - Making Animations that Work.							6			
V	Video: Using Video - Worl Displays-Digital Video Cor Clips -Shooting and Editin	ntainers-Ob				eo	6				
	To	tal							3	0	
	Course Outcomes						P	rogr	amme (	Outcor	nes
CO CO1	On completion of this course, s understand the concepts, impor process of developing multimed	tance, applic	ation	and	the				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", 8thEdition Hill, 2001.	on,Osborne/McGraw-						
	Reference Books							
1.	RalfSteinmetz&KlaraNahrstedt"MultimediaComput tions",PearsonEducation,2012.	ing,Communication&Applica						
	Web Resources							
1.	1. <a href="https://www.geeksforgeeks.org/multimedia-systems-with-features-or-characteristics/">https://www.geeksforgeeks.org/multimedia-systems-with-features-or-characteristics/</a>							

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

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

Subject Code	Subject Name		L	T	P	S		SO		Mark	XS.
		Category					Credits	Inst. Hours	CIA	External	Total
SEC	Advanced Excel	Skill Enha. Course (SEC)	-	-	2	-	2	2	25	75	100
LO1	Handle large amounts of data	arning Obje	ective	es							
		• • •				1 1		•			
LO2	Aggregate numeric data and su					d sut	ocate	gorie	S		
LO3	Filtering, sorting, and grouping										
LO4	Create pivot tables to consolid			_	files						
LO5	Presenting data in the form of		raphs						<b>N</b> T 6		
UNIT I	Conte								No. of	Hours	
II	Basics of Excel- Customizing and relative cells- Protecting a and cells- Working with Fun expressions - logical function functions- VlookUP with Match- Nested VlookUP with Tables, Dynamic Ranges- Match- Using VLookUP to consider the Sheets  Data Validations - Specifying Specifying a list of valid working validations based on formula Designing the structure of standardization of worksheets. Sorting tables- multiple-level	and un-protections - Wrons - looked Exact Match Nested Vloopensolidate Davalues - Spranger - Working a template - Sorting and	ecting riting up ar ch, An-VI kUP ata from the cecify with ted Filt	con d re Appro look U with om N  of v ring n Te mpla ering	kshe dition ferer poxim UP was Ex Multiparalues custo mpla tes g Dat	nal nce ate with act ple s - om tes for a -			3	0	
Ш	Filtering data for selected view - advanced filter options- Working with Reports Creating subtotals- Multiple-level subtotal.										

	tables- advanced options of Pivot tables- Pivot charts-	-
	Consolidating data from multiple sheets and files using	
	Pivot tables- external data sources- data consolidation	n
	feature to consolidate data- Show Value As % of Row, %	
	of Column, Running Total, Compare with Specific Field-	
	Viewing Subtotal under Pivot- Creating Slicers.	
	Viewing Bustour under 11700 Creating Sheets.	
IV	More Functions Date and time functions- Text functions-	_
	Database functions - Power Functions - Formatting Using	2
	auto formatting option for worksheets- Using conditional	
	formatting option for rows, columns and cells- What It	
	Analysis - Goal Seek- Data Tables- Scenario Manager.	
	Tamayara Cour Seek Sam Tuoles Seemaro Hamager.	
V	Charts - Formatting Charts- 3D Graphs- Bar and Line	2
	Chart together- Secondary Axis in Graphs- Sharing Charts	S
	with PowerPoint / MS Word, Dynamically- New Features	S
	Of Excel Sparklines, Inline Charts, data Charts- Overview	<i>,</i>
	of all the new features.	
	Total Course Outcomes	30
СО	Course Outcomes	30 Programme Outcomes
	Course Outcomes On completion of this course, students will	Programme Outcomes
CO CO1	Course Outcomes	
	Course Outcomes On completion of this course, students will	Programme Outcomes PO1
CO1	Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques.	Programme Outcomes
CO1	Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques.  Analyze data by utilizing clustering and classification algorithms.	Programme Outcomes PO1
CO1	Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques.  Analyze data by utilizing clustering and classification algorithms.  Learn and apply different mining algorithms and	Programme Outcomes PO1
CO1	Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques.  Analyze data by utilizing clustering and classification algorithms.	Programme Outcomes PO1 PO1, PO2
CO1	Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques.  Analyze data by utilizing clustering and classification algorithms.  Learn and apply different mining algorithms and	Programme Outcomes PO1 PO1, PO2
CO1 CO2	Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques.  Analyze data by utilizing clustering and classification algorithms.  Learn and apply different mining algorithms and recommendation systems for large volumes of data.	PO1 PO1, PO2 PO4, PO6
CO2 CO3	Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques.  Analyze data by utilizing clustering and classification algorithms.  Learn and apply different mining algorithms and recommendation systems for large volumes of data.  Perform analytics on data streams.  Learn No-SQL databases and management.	PO1 PO1, PO2 PO4, PO6 PO4, PO5, PO6
CO1 CO2 CO3 CO4 CO5	Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques.  Analyze data by utilizing clustering and classification algorithms.  Learn and apply different mining algorithms and recommendation systems for large volumes of data.  Perform analytics on data streams.	PO1 PO1, PO2 PO4, PO6 PO4, PO5, PO6
CO1 CO2 CO3 CO4 CO5	Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques.  Analyze data by utilizing clustering and classification algorithms.  Learn and apply different mining algorithms and recommendation systems for large volumes of data.  Perform analytics on data streams.  Learn No-SQL databases and management.  Text Book  Excel 2019 All  Microsoft Excel 2019 Pivot Table Data Crunching	PO1 PO1, PO2 PO4, PO6 PO4, PO5, PO6
CO1 CO2 CO3 CO4 CO5	Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques.  Analyze data by utilizing clustering and classification algorithms.  Learn and apply different mining algorithms and recommendation systems for large volumes of data.  Perform analytics on data streams.  Learn No-SQL databases and management.  Text Book  Excel 2019 All	PO1 PO1, PO2 PO4, PO6 PO4, PO5, PO6
CO1 CO2 CO3 CO4 CO5	Course Outcomes On completion of this course, students will  Work with big data tools and its analysis techniques.  Analyze data by utilizing clustering and classification algorithms.  Learn and apply different mining algorithms and recommendation systems for large volumes of data.  Perform analytics on data streams.  Learn No-SQL databases and management.  Text Book  Excel 2019 All  Microsoft Excel 2019 Pivot Table Data Crunching  Reference Books	PO1 PO1, PO2 PO4, PO6 PO4, PO5, PO6 PO3, PO8
CO1 CO2 CO3 CO4 CO5	Course Outcomes On completion of this course, students will Work with big data tools and its analysis techniques.  Analyze data by utilizing clustering and classification algorithms.  Learn and apply different mining algorithms and recommendation systems for large volumes of data.  Perform analytics on data streams.  Learn No-SQL databases and management.  Text Book  Excel 2019 All  Microsoft Excel 2019 Pivot Table Data Crunching	PO1 PO1, PO2 PO4, PO6 PO4, PO5, PO6 PO3, PO8

	Web Resources						
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	15	12	10	15	15	15

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

		P:					,,	ırs	Marks		
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
SEC	Biometrics	Specific Elective	2	1	1	-	2	2	25	75	100
Learning Objectives											
LO1	LO1 Identify the various biometric technologies.										

LO2	Design of biometric recognition.							
LO3	Develop simple applications for privacy							
LO4	Understand the need of biometric in the society							
LO5	Understand the scope of biometric techniques							
UNIT	contents No. of Hours							
I	Introduction: What is Biometrics, History, Types of biometric Traits, General architecture of biometric systems, Basic working of biometric matching, Biometric system error and performance measures, Design of biometric system, Applications of biometrics, Biometrics versus traditional authentication methods.  Face Biometrics: Introduction, Background of Face Recognition, Design of Face Recognition System,  Neural Network for Face Recognition, Face Detection in Video Sequences, Challenges in Face Biometrics, .7 Face Recognition Methods, Advantages and Disadvantages.	6						
II	Retina and Iris Biometrics: Introduction, Performance of Biometrics, Design of Retina Biometrics, Design of Iris Recognition System, Iris Segmentation Method, Determination of Iris Region, Determination of Iris Region, Applications of Iris Biometrics, Advantages and Disadvantages  Vein and Fingerprint Biometrics: Introduction, Biometrics Using Vein Pattern of Palm, Fingerprint Biometrics, Fingerprint Recognition System, Minutiae Extraction, Fingerprint Indexing, Experimental Results, Advantages and Disadvantages.	6						
III	Privacy Enhancement Using Biometrics: Introduction, Privacy Concerns Associated with Biometric Deployments, Identity and Privacy, Privacy Concerns, Biometrics with Privacy Enhancement, Comparison of Various Biometrics in Terms of Privacy, Soft Biometrics.  Multimodal Biometrics: Introduction to Multimodal Biometrics, Basic Architecture of Multimodal Biometrics, Multimodal Biometrics Using Face and Ear, Characteristics and Advantages of Multimodal Biometrics, Characteristics and Advantages of Multimodal Biometrics.	6						
IV	Watermarking Techniques: Introduction, Data Hiding Methods, Basic Framework of Watermarking,	6						

	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.						
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.	6					
	<b>Biometric</b> Standards: Introduction, Standard Development Organizations, Application Programming Interface (API), Information Security and Biometric Standards, Biometric Template Interoperability.						
	Total	30					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
CO1	To understand the basic concepts and the functionality of the Biometrics, Face Biometrics, Types, Architecture and Applications.	PO1, PO3, PO6, PO8					
CO2	To know the concepts Retina and Iris Biometrics and Vein and Fingerprint Biometrics.	PO1,PO2,PO3,PO6					
CO3	To analyse the Privacy Enhancement and Multimodal Biometrics.	PO3, PO5					
CO4	To get analyticalidea on Watrmarking Techniques	PO1, PO2, PO3, PO7					
CO5	To Gain knowledge on Future scope of Biometrics, and Study of various Biometric Techniques.	PO2, PO6, PO7					
	Recommended Text						
1.	Biometrics: Concepts and Applications by G.R Sinha and SandeepB.Patil , Wiley, 2013						
	References Books						

1.	Guide to Biometrics by Ruud M. Bolle , SharathPankanti, Nalinik.Ratha, Andrew W.Senior, Jonathan H. Connell , Springer 2009
2.	Introduction to Biometrics by Anil k. Jain, Arun A. Ross, 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-identity-and-security/government/inspired/biometrics

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

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

Subject Code	Subject Name		L	T	P	S		70		Mark	XS.
		Category					Credits	Inst. Hours	CIA	External	Total
SEC	Cyber Forensics	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100
1.01		arning Obje				. 1					
LO1 LO2	Understand the definition of co To study about the Types of Co										
LO2	Understand and apply the conce	_					ation	of D	igital E	vidence	<u>,</u>
LO4	Understand the concepts of Ele									,100110	
LO5	To study about the Digital Dete Evidence.	ective, Netwo	ork F	orens	sics S	Scena	rio, I	Dama	nging C	ompute	er
UNIT I	Conte	nts Forensics		chno				N	lo. of H	Iours	
H	Computer Forensics Fundame Forensics Use of Co Enforcement, Computer F HumanResources/Employment Forensics Services, Benefits Methodology, Steps taken Specialists. Types of Comput Types of Business Computer Forensic Enforcement—Computer Forensic Business Computer Forensic Technology  Computer Forensics Evide	mputerForer forensics A Proceedin of profess by Computer.Forensic orensic, Technologysic. Technologysic. Technology.	nsics Assis gs, siona iter s Te hnolo	in Com IFore Fore chno ogy— es of  Typ	Law e to apute ensice ensice plogy Type E Law es o	v o o r s s s v f			6		
II	Recovery: Data Recovery De Recovery, The Role of Back - Data - Recovery Solution. Evidence: Collection Options Evidence, The Rules of Evidence, The Rules of Evidenceal Procedure, Collection Collections, Artefacts, Collections: The chain of cut	efined, Data -up in Data dence Collect s, Obstacle dence, Vola and Archivin	Bac Reco ection es, fatile ang, M	ek-up overy and Fype Evid	Data Data s of lence	d e a f ,			6		

III	<b>Duplication and Preservation of Digital Evidence:</b>	
	Processing steps, Legal Aspects of collecting and	
	Preserving Computerforensic Evidence. Computer image	
	Verification and Authentication: Special needs of	6
	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 Analysis of Technical	6
	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 Of E-Mail, Damaging	6
	Computer Evidence, DocumentingThe Intrusion on	
	Destruction of Data, System Testing.	
	Total	30
СО	Course Outcomes On completion of this course, students will	Programme Outcomes
CO1	Understand the definition of computer forensics	DO1
	fundamentals.	PO1
CO2	Evaluate the different types of computer forensics	PO1, PO2
	to shore leave	POT POZ
	technology.	101,102
CO3	Analyze various computer forensics systems.	PO4, PO6
CO3		
	Analyze various computer forensics systems.  Apply the methods for data recovery, evidence collection	PO4, PO6
CO4	Analyze various computer forensics systems.  Apply the methods for data recovery, evidence collection and data seizure.  Gain your knowledge of duplication and preservation of digital evidence.  Text Book	PO4, PO6 PO4, PO5, PO6 PO3, PO8
CO4	Analyze various computer forensics systems.  Apply the methods for data recovery, evidence collection and data seizure.  Gain your knowledge of duplication and preservation of digital evidence.	PO4, PO6 PO4, PO5, PO6 PO3, PO8
CO4	Analyze various computer forensics systems.  Apply the methods for data recovery, evidence collection and data seizure.  Gain your knowledge of duplication and preservation of digital evidence.  Text Book  John R. Vacca, "Computer Forensics: Computer Crime Investigation of the computer	PO4, PO6 PO4, PO5, PO6 PO3, PO8 estigation", 3/E ,Firewall Media,

	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							
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	3	2	2	3	3	2		
CO4	3	3	1	3	3	2		
CO5	3	3	2	3	3	3		
Weightage of course contributed to each PSO	14	12	9	14	14	10		

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

Subject Code	Subject Name		L	Т	P	S		<b>SO</b>		Ma	rks
		Category					Credits	Inst. Hours	CIA	External	Total
SEC	Pattern Recognition	Skill Enha. Course (SEC)	2	-	-	-	2	2	75	25	100
I O1		arning Obje			:						
LO1	To learn the fundamentals of Pa										
LO2 LO3	To learn the various Statistical						mino	and	alvata		
LO3	To learn the linear discriminant							ana	ciuste	ring	
LO4 LO5	To learn the various Syntactical To learn the Neural Pattern reco		_		CIIIII	ques					
UNIT	Cont		mqu	es			No	o. of	C	urco (	Objective
UNII	Com	ents						o. oi ours		ourse (	Jojecuve
I	PATTERN RECOGNITIO recognition, Classification at feature Extraction with Examp PR systems-Pattern recognition	nd Descript bles-Training Approaches	ion-l g and	Patter Lea	rning	and g in	6		СО	1	
II	STATISTICAL PATTE Introduction to statistical Pa Learning using Parametric and	ttern Recog	gnitic		pervi	sed	6		CO2		
III	LINEAR DISCRIMINAN UNSUPERVISED LEARNI Introduction-Discrete and bin Techniques to directly Of Formulation of Unsupervised I for unsupervised learning and c	NG AND ary Classifi btain linea Learning Pro	CLU catio r C	U <b>STI</b> n Pr Classi	ERIN oblea fiers	ms- -	6		СО	3	
IV	SYNTACTIC PATTERN RESULTATION Syntactic Pattern Recognition parsing and other grammar syntactic pattern recognition inference.	on-Syntactic s–Graphical	reco Ap	ognit proa	ion ches	via to	6		СО	4	
V	NEURAL PATTERN RECOGNITION: Introduction to Neural Networks-Feed-forward Networks and training by Back Propagation-Content Addressable Memory Approaches and Unsupervised Learning in Neural PR					by	6		СО	5	
Course Outcom	Total					ъ	roar	mm	0 0224	oomee	
Course Outcom	On completion of this course, s	tudents will				P	rogra	amm	e Out	comes	
CO1	understand the concepts, impo process of developing Pattern re	rtance, appli			d the	P	O1				
CO2	to have basic knowledge	and unders	tandi	ng	abou	t P	O1, F	PO2			

	parametric and non-parametric related concepts.						
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, PO8					
Text Book							
1	Robert Schalkoff, "Pattern Recognition: Statistical Structu	ural and Neural Approaches", John					
	wiley& sons.						
2	Duda R.O., P.E.Hart& D.G Stork, "Pattern Classification",	2nd Edition, J.Wiley.					
3	Duda R.O.& Hart P.E., "Pattern Classification and Scene A	nalysis", J.wiley.					
4	Bishop C.M., "Neural Networks for Pattern Recognition",	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-introduc	ction/					
2.	https://www.mygreatlearning.com/blog/pattern-recognition-	-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

								Š		Mark	KS .
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
SEC	<b>Enterprise Resource Planning</b>	Skill Enha. Course (SEC)	2	-	-	1	2	2	25	75	100
	Learning	Objectives					•	•		•	•
LO1	To understand the basic concepts	. Evolution a	and	Ben	efit	s of	ERF	).			
LO2	To know the need and Role of El								1.		
LO3	Identify the important business fu as enterprise resource planning an	nctions provid customer	vide rela	d by	y typ ship	oica ma	l bus	iness ment	s softv		
LO4	To train the students to develop business organizations in achievir					_		v ER	P eni	riches	the
LO5	To aim at preparing the students self-upgrade with the higher techn	technologica			_			make	them	ready	to
UNIT	Details	3						N	o. of	Hours	1
I	ERP Introduction, Benefits, Origi Conceptual Model of ERP, the Structure of ERP, Components Vendors; Benefits & Limitations	e Evolution and needs	of of	EF ERI	RP,	the		6			
II	Vendors; Benefits & Limitations of ERP Packages.  Need to focus on Enterprise Integration/ERP; Information mapping; Role of common shared Enterprise database; System Integration, Logical vs. Physical System Integration, Benefits & limitations of System Integration, ERP's Role in Logical and Physical Integration. Business Process Reengineering, Data ware Housing, Data Mining, Online Analytic Processing (OLAP), Product Life Cycle Management (PLM), LAP, Supply chain Management.								6	í	
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,										
IV	Financial Module, CRM and Case Study.  ERP Implementation Basics, , ERP implementation Strategy, ERP Implementation Life Cycle ,Pre-Implementation task,Role of SDLC/SSAD, Object Oriented Architecture, Consultants, Vendors and Employees.							6			

V	ERP & E-Commerce, Future Directives- in ERP, ERP and Internet, Critical success and failure factors, Integrating ERP into or-ganizational culture. Using ERP tool: either SAP or ORACLE format to case study.	6					
	Total	30					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
CO1	Understand the basic concepts of ERP.	PO1, PO2, PO6					
CO2	Identify different technologies used in ERP	PO2, PO3, PO4					
CO3	Understand and apply the concepts of ERP Manufacturing Perspective and ERP Modules	PO1, PO3, PO6					
CO4	Discuss the benefits of ERP	PO2, PO6					
CO5	Apply different tools used in ERP	PO1, PO3, PO5					
Reference Text	:						
1.	Enterprise Resource Planning – Alexis Leon, Tata McGraw H	ill.					
References:							
1.	Enterprise Resource Planning – Diversified by Alexis Leon,	ГМН.					
2.	Enterprise Resource Planning – Ravi Shankar & S. Jaiswal,	Galgotia					
Web Resources	S						
1.	1. <a href="https://www.tutorialspoint.com/management_concepts/enterprise_resource_pla">https://www.tutorialspoint.com/management_concepts/enterprise_resource_pla</a> <a href="mailto:nning.htm">nning.htm</a>						
2.	2. 1. <a href="https://www.saponlinetutorials.com/what-is-erp-systems-enterprise-resource-planning/">https://www.saponlinetutorials.com/what-is-erp-systems-enterprise-resource-planning/</a>						
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

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
SEC	Simulation and Modeling	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100
	Learn	ing Objectiv	es					•		•	•
LO1	students to comprehend compu- variety of simulation and data a	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						ests a ses on			
LO2	Discuss the concepts of modelli	ng layers of	critic	cal i	nfras	struc	Ţ				
LO3	Create tools for viewing and cor	_					r resu	lts.			
LO4	Understand the concept of Entity			h pla	ınniı	ng					
LO5	To learn about the Algorithms a		g.								
UNIT	Details			** **				No.	of Ho	ours	
I	Introduction To Modeling & Simulation – What is Modeling and Simulation – Complexity Types – Model Types – Simulation Types – M&S Terms and Definitions Input Data Analysis – Simulation Input Modeling – Input Data Collection - Data Collection Problems - – Input Modeling Strategy - Histograms -Probability Distributions - Selecting a Probability Distribution.					el s at			6		
II	Random Variate Generation Random Number Generators								6		

	Inverse Transform Method –Acceptance Rejection  Method Composition Method Poloseta and Possela	
	Method –Composition Method –Relocate and Rescale	
	Method - Specific distributions-Output Data Analysis –	
	Introduction -Types of Simulation With Respect to	
	Output Analysis - Stochastic Process and Sample Path -	
	Sampling and Systematic Errors - Mean, Standard	
	Deviation and Confidence Interval - Analysis of Finite-	
	Horizon Simulations - Single Run - Independent	
	Replications - Sequential Estimation - Analysis of	
	Steady-State Simulations - Removal of Initialization Bias	
	(Warm-up Interval) - Replication-Deletion Approach -	
	Batch-Means Method .	
	Comparing Systems via Simulation - Introduction -	
	Comparison Problems - Comparing Two Systems -	
	Screening Problems - Selecting the Best - Comparison	
III	with a Standard - Comparison with a Fixed Performance	6
	Discrete Event Simulations – Introduction - Next-Event	0
	Time Advance - Arithmetic and Logical Relationships -	
	Discrete-Event Modeling Approaches – Event-	
	Scheduling Approach – Process Interaction Approach.	
	Entity Modeling – Entity Body Modeling – Entity Body	
	Visualization – Entity Body Animation – Entity	
	Interaction Modeling – Building Modeling Distributed	
	Simulation – High Level Architecture (HLA) –	
	Federation Development and Execution Process	
	(FEDEP) – SISO RPR FOM Behavior Modeling –	
IV	General AI Algorithms - Decision Trees - Neural	6
	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
	Modeling – Human Eye Modeling – Optical Sensor	

	Modeling – Radar Modeling.					
	Total	30				
Course Outcomes						
Course Outcomes	On completion of this course, students will;	<b>Programme Outcomes</b>				
CO1	Introduction To Modeling & Simulation, Input Data Analysis and Modeling.	PO1				
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, Methodology, Advances, Applications, and Practice", John Wiley & Sons, Inc., 1998.					
2.	George S. Fishman, "Discrete-Event Simulation: Modeling, Programming and Analysis", Springer-Verlag New York, Inc., 2001.					
References Books						
1.	1. Andrew F. Seila, Vlatko Ceric, PanduTadikamalla, "Applied Simulation Modeling", Thomson Learning Inc., 2003.					
Web Resources						
1.	https://www.tutorialspoint.com/modelling_and_simulation/index.htm					
2.	https://www.javatpoint.com/verilog-simulation-basics					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	2	3	3	2
CO 2	3	3	2	3	3	2
CO 3	3	3	3	3	3	2
CO 4	3	3	2	3	3	2
CO 5	3	3	2	3	3	2
	15	14	11	15	15	10

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

	Subject Name	Category					Credits	Inst. Hours	Marks		
Subject Code			L	Т	P	O			CIA	External	Total
SEC	Organizational Behaviour	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100
	]	Learning Objective	S .						<u> </u>		
LO1	To have extensive knowled	lge onOB and the sc	one	of C	B.						
LO2	To create awareness of Ind	· ·	ope	01 0							
LO3	To enhance the understand		iour								
LO4	To know the basics of Org	<u> </u>		Orga	nis	atio	nal St	ructur	e		
LO5	To understand Organisatio										
UNIT		Contents							No.	of Ho	ours
I	INTRODUCTION: Concept of Organizational Behavior (OB): Nature, Scope and Role of OB: Disciplines that contribute to OB; Opportunities for OB (Globalization, Indian workforce diversity, customer service, innovation and change, networked organizations, work-life balance, people skills, positive work environment, ethics)							B; V, S,	6		
II	INDIVIDUAL BEHAVIOUR:  1. Learning, attitude and Job satisfaction: Concept of learning, conditioning, shaping and reinforcement. Concept of attitude, components, behavior and attitude. Job satisfaction: causation; impact of satisfied employees on workplace.  2. Motivation: Concept; Theories (Hierarchy of needs, X and Y, Two factor, McClelland, Goal setting, Self-efficacy, Equity theory); Job characteristics model; Redesigning jobs,  3. Personality and Values: Concept of personality; Myers-Briggs Type Indicator (MBTI); Big Five model. Relevance of values; Linking personality and values to the workplace (person-job fit, person-organization fit)  4. Perception, Decision Making: Perception and Judgements; Factors; Linking perception to individual decision making:						e, ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	6			
III	GROUP BEHAVIOUR: 1. Groups and Work Teams: Concept: Five Stage model of group development; Group norms, cohesiveness; Group think and shift; Teams; types of teams; Creating team players from individuals and team based work(TBW)  2. Leadership: Concept; Trait theories; Behavioral theories (Ohio and Michigan studies); Contingency theories (Fiedler, Hersey and Blanchard, Path-Goal);							s, s; o	6		
IV	ORGANISATIONAL CULTURE AND STRUCTURE : Concept 6										

	of culture; Impact (functions and liability); Creating and sustaining culture: Concept of structure, Prevalent organizational designs:  New design options							
V	ORGANISATIONAL CHANGE, CONFLICT AND POWER: Forces of change; Planned change; Resistance; Approaches (Lewin's model, Organisational development);. Concept of conflict, Conflict process; Types, Functional/ Dysfunctional. Introduction to power and politics.	6						
	1							
Course Outcomes								
Course Outcomes	On Completion of the course the students will							
CO1	To define OrganisationalBehaviour, Understand the opportunity through OB.	PO1, PO2, PO6						
CO2	To apply self-awareness, motivation, leadership and learning theories at workplace.	PO2,PO4. PO5, PO6						
CO3	To analyze the complexities and solutions of group behaviour.							
CO4	To impact and bring positive change in the culture of the organisaiton.							
CO5	To create a congenial climate in the organization.	PO1, PO2, PO5 PO6,						
	Text Books							
NeharikaVohra Stephen P. Robbins, Timothy A. Judge, <i>Organizational Behaviour</i> , Pearson Education, 18 th Edition, 2022.								
2.	Fred Luthans, Organizational Behaviour, Tata McGraw Hill, 2017.							
Ray French, Charlotte Rayner, Gary Rees & Sally Rumbles, <i>Organizational Behaviour</i> , John Wiley & Sons, 2011								
4.	4. Louis Bevoc, Allison Shearsett, Rachael Collinson, <i>Organizational Behaviour Reference</i> , Nutri Niche System LLC (28 April 2017)							
Dr. Christopher P. Neck, Jeffery D. Houghton and Emma L. Murray, <i>Organizational Behaviour: A Skill-Building Approach</i> , SAGE Publications, Inc; 2nd edition (29 November 2018).								
References Books								
1. Uma Sekaran, Organizational Behaviour Text & cases, 2 nd edition, Tata McGraw Hill Publishing CO. Ltd								
2.	2. GangadharRao, Narayana, V.S.P Rao, Organizational Behaviour 1987, Reprint 2000, Konark Publishers Pvt. Ltd, 1 st edition							
3.	S.S. Khanka, Organizational Behaviour, S. Chand & Co, New Delhi.							
4.	4. J. Jayasankar, Organizational Behaviour, Margham Publications, Chennai, 2017.							