

## PERIYAR UNIVERSITY

## PERIYAR PALKALAI NAGAR SALEM-636011

#### **DEGREE OF BACHELOR OF SCIENCE**

Syllabus for

## **B.Sc., Information Technology**

(SEMESTER PATTERN- CBCS)

(For Candidates admitted in the colleges affiliated to

Periyar university from 2023-2024 onwards)

#### 1. Introduction

#### **B.Sc. Information Technology**

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 Outcomesbased Curriculum Framework (LOCF) which makes it student-centric, interactive and outcomeoriented 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.

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.

	LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED REGULATIONS FOR UNDER GRADUATE PROGRAMME						
Programme:	B.Sc., Information Technology						
Programme Code:							
Duration:	3 years [UG]						
Programme Outcomes:	<ul> <li>PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study</li> <li>PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups.</li> <li>PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.</li> <li>PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations.</li> <li>PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints.</li> <li>PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation</li> <li>PO7: Cooperation/Team work: Ability to work effectively and respectfully</li> </ul>						

with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team

**PO8: Scientific reasoning**: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective.

**PO9: Reflective thinking**: Critical sensibility to lived experiences, with self awareness and reflexivity of both self and society.

**PO10 Information/digital literacy:** Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.

**PO 11 Self-directed learning**: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.

**PO 12 Multicultural competence:** Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

**PO 13:** Moral and ethical awareness/reasoning: Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demon starting the ability to identify ethical issues related to one"s work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.

**PO 14: Leadership readiness/qualities:** Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.

**PO 15: Lifelong learning:** Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.

#### Programme Specific Outcomes:

**PSO1**: To enable students to apply basic microeconomic, macroeconomic and monetary concepts and theories in real life and decision making.

**PSO 2**: To sensitize students to various economic issues related to Development, Growth, International Economics, Sustainable Development and Environment.

**PSO 3**: To familiarize students to the concepts and theories related to Finance, Investments and Modern Marketing.

**PSO 4**: Evaluate various social and economic problems in the society and develop answer to the problems as global citizens.

**PSO 5:** Enhance skills of analytical and critical thinking to analyze effectiveness of economic policies.

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
PSO 1	Y	Y	Y	Y	Y	Y	Y	Y
PSO 2	Y	Y	Y	Y	Y	Y	Y	Y
PSO3	Y	Y	Y	Y	Y	Y	Y	Y
PSO 4	Y	Y	Y	Y	Y	Y	Y	Y
PSO 5	Y	Y	Y	Y	Y	Y	Y	Y

3 – Strong, 2- Medium, 1- Low

#### **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 Mathematics 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 Artificial Intelligence.

## Value additions in the Revamped Curriculum:

Semester	<b>Newly introduced Components</b>	Outcome / Benefits
I	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning Literature and analysing the world through the literary lens gives rise to a new perspective.	<ul> <li>Instill confidenceamong students</li> <li>Create interest for thesubject</li> </ul>
	Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)	<ul> <li>Industry readygraduates</li> <li>Skilled human resource</li> <li>Students are equippedwith essential skills to make them employable</li> <li>Training on language and communication skills enable the</li> </ul>
I, II, III, IV		communication skills enable the students gain knowledge and exposure in the competitive world.  Discipline centric skill will improve the Technical knowhow of solving real life problems.
III, IV, V & VI	Elective papers	<ul> <li>Strengthening thedomain knowledge</li> <li>Introducing thestakeholders to theState-of Art techniquesfrom thestreams ofmultidisciplinary, cross disciplinary and inter disciplinary nature</li> <li>Emerging topics inhigher education/industry/communication network / health sectoretc. are introduced with hands-on-training.</li> </ul>

IV	Elective Papers	<ul> <li>Exposure to industry moulds students into solution providers</li> <li>Generates Industryready graduates</li> <li>Employment opportunities enhanced</li> </ul>			
V Semester	Elective papers	<ul> <li>Self-learning isenhanced</li> <li>Application of the concept to real situationis conceived resulting in tangible outcome</li> </ul>			
VI Semester	Elective papers	<ul> <li>Enriches the studybeyond the course.</li> <li>Developing a researchframework and presenting their independent and intellectual ideas effectively.</li> </ul>			
Extra Cre	dits:	To cater to the needs ofpeer learners /			
For Advan	nced Learners / Honors degree	research aspirants			
Skills acq	uired from the Courses	Knowledge, Problem Solving, Analytica ability, Professional Competency, Professiona Communication and Transferrable Skill			

## **Credit Distribution for UG Programmes**

Sem I	Credit	Hours	Sem II	Credit	Hours	Sem III	Credit	Hours	Sem IV	Credit	Hours	Sem V	Credit	Hours	Sem VI	Credit	Hours
Part 1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	5.1 Core Course – \CC IX	4	5	6.1 Core Course – CC XIII	4	6
Part.2 English	3	6	Part2 English	3	6	Part2 English	3	6	Part2 English	3	6	5.2 Core Course – CC X	4	5	6.2 Core Course – CC XIV	4	6
1.3 Core Course – CC I	5	5	23 Core Course – CC III	5	5	3.3 Core Course – CC V	5	5	4.3 Core Course – CC VII Core Industry Module	5	5	5. 3.Core Course CC -XI	4	5	6.3 Core Course – CC XV	4	6
1.4 Core Course – CC II	5	5	2.4 Core Course – CC IV	5	5	3.4 Core Course – CC VI	5	5	4.4 Core Course – CC VIII	5	5	5. 4.Core Course –/ Project with viva- voce CC -XII	4	5	6.4 Elective - VII Generic/ Discipline Specific	3	5
1.5 Elective I Generic/ Discipline Specific	3	4	2.5 Elective II Generic/ Discipline Specific	3	4	3.5 Elective III Generic/ Discipline Specific	3	4	4.5 Elective IV Generic/ Discipline Specific	3	3	5.5 Elective V Generic/ Discipline Specific	3	4	6.5 Elective VIII Generic/ Discipline Specific	3	5
1.6 Skill Enhancem ent Course SEC-1	2	2	2.6 Skill Enhancemen t Course SEC-2	2	2	3.6 Skill Enhancemen t Course SEC-4, (Entrepreneu rial Skill)	1	1	4.6 Skill Enhanceme nt Course SEC-6	2	2	5.6 Elective VI Generic/ Discipline Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhancem ent - (Foundatio n Course)	2	2	2.7 Skill Enhancemen t Course – SEC-3	2	2	3.7 Skill Enhancemen t Course SEC-5	2	2	4.7 Skill Enhanceme nt Course SEC-7	2	2	5.7 Value Education	2	2	6.7 Professional Competency Skill	2	2
						3.8 E.V.S.	1	1	4.8 E.V.S	2	1	5.8 Summer Internship /Industrial Training	2				
	2 3	3 0		<b>2 3</b>	3 0		2 2	3 0		2 5	3 0	_	2 6	3 0		2 1	3 0

Total – 140 Credits

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

#### First Year – Semester-I

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

#### **Semester-II**

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

#### Second Year - Semester-III

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

#### **Semester-IV**

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

#### Third Year-Semester-V

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

#### **Semester-VI**

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

#### **Consolidated Semester wise and Component wise Credit distribution**

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

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

	Methods of Evaluation		
Internal	Continuous Internal Assessment Test	25 Marks	
<b>Evaluation</b>	Assignments		
	Seminars		
	Attendance and Class Participation		
External Evaluation	End Semester Examination	75 Marks	
	Total	100 Marks	
	Methods of Assessment	·	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions		
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview		
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain		
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate		
	between various ideas, Map knowledge		
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons		
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations		

Template for Curriculum Design for UG Programme in B.Sc Information Technology

Credit Distribution for UG Programme in Information Technology

### B.Sc., Information Technology First Year Semester-I

Part	Paper Code	List of Courses	Credit	Hours per week (L/T/P)
Part-I		Language – Tamil	3	6
Part-II		English	3	6
Part-III	23UITCC01,	CC1-Programming in C	5	5
	23UITCCP01	CC2-Practical: C Programming lab	3	3
		Elective Course –EC1 (Generic / Discipline Specific) –Choose from Annexure I	5	6
Part-IV		Skill Enhancement Course- SEC1 (Non Major Elective)	2	2
		Foundation Course FC- Fundamentals of Computers	2	2
Total			23	30

Part	Paper Code	List of Courses	Credit	Hours per week (L/T/P)
Part-I		Language – Tamil	3	6
Part-II		English	3	4
Part-IV	NMSDC	Overview of English Language Communication	2	2
Part-III	23UITCC02,	CC3-Java Programming	5	5
	23UITCCP02	CC4-Practical: Java Programming & Data Structures lab	3	3
		Elective Course – EC2 (Generic / Discipline Specific) –Choose from Annexure I	5	6
Part-IV		Skill Enhancement Course –SEC2 (Non Major Elective)	2	2
		Skill Enhancement Course – SEC3 Choose from Annexure II	2	2
	Tot	tal	25	30

#### **Second Year Semester-III**

Part	Paper Code	List of Courses	Credit	Hours per week (L/T/P)
Part-I		Language – Tamil	3	6
Part-II		English	3	6
Part-III	23UITCC03	CC5-Relational Data Base Management System	4	4
	23UITCCP03	CC6-Practical:RDBMS Lab	3	3
		Elective Course- EC3 (Generic / Discipline Specific) –Choose from Annexure I	5	6
Part-IV	NMSDC	Computational Skills for Employability	2	2
		Skill Enhancement Course –SEC5 Choose from Annexure II	2	2
		Environmental Studies	-	1
		Health and Wellness	1	
Total			24	30

## Semester-IV

Part	Paper Code	List of Courses	Credit	Hours per week (L/T/P)
Part-I		Language – Tamil	3	6
Part-II		English	3	6
Part-III	23UITCC04	CC7NET Programming	4	4
	23UITCCP04	CC8- Practical: .NET Programming Lab	3	3
		Elective Course - EC4 (Generic / Discipline Specific) Choose from Annexure I	5	6
Part-IV		Skill Enhancement Course - SEC6 Choose from Annexure II	2	2
	NMSDC	UI / UX Design	2	2
		Environmental Studies	2	1
Total 25				

#### Third Year Semester-V

Part	Paper Code	List of Courses	Credit	Hours per week (L/T/P)
	23UITCC05	CC9- Python Programming	4	5
Part-III	23UITCCP05	CC10- Practical: Python Programming Lab	4	5
	23UITCC06	CC11- Operating Systems	4	5
		Elective Course - EC5 ( Discipline Specific) Choose from Annexure I	3	4
		Elective Course – EC6 ( Discipline Specific) Choose from Annexure I	3	4
	23UITCCPR1	CC12-Project with Viva voce	4	5
Part-IV		Value Education	2	2
		Internship / Industrial Training (Summer vacation at the end of IV semester activity)	2	
	1	Total	26	30

#### Semester-VI

Part	Paper Code	List of Courses	Credit	Hours per week (L/T/P)
Part-III	23UITCC07	CC13-Data Communications and Networking	4	6
	23UITCC08	CC14-Data Mining	4	6
	23UITCCP06	CC15-Practical: Data Mining Lab	4	6
		Elective Course – EC7 (Discipline Specific) Choose from Annexure I	3	5
		Elective Course – EC8 ( Discipline Specific) Choose from Annexure I	3	5
Part IV		Skill Enhancement Course - SEC8 Choose from Annexure II	2	2
Part-V		Extension Activity	1	
	•	Total	21	30

**Total Credits: 142** 

#### SUGGESTED CORE COMPONENTS

S.No	Paper Code	Paper Title
1	23UITCC09	Object Oriented Programming Using C++
2	23UITCCP07	C++ Programming Lab
3	23UITCC10	Data Structures
4	23UITCC11	PHP Scripting
5	23UITCC12	Software Project Management
6	23UITCC13	Software Engineering
7	23UITCCP08	Software Engineering Lab
8	23UITCC14	Software Metrics
9	23UITCC15	Machine Learning
10	23UITCC16	Network Security
11	23UITCC17	Mobile Application Development and more

#### Annexure – I

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

#### **Generic Specific**

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

12	Statistical Methods and its Application-I
13	Statistical Methods and its Application-II
14	Statistical Practical
15	Physics-I
16	Physics Practical-I
17	Physics-II
18	Physics Practical-II
19	Digital Logic Fundamentals
20	Nano Technology
21	Accounting
22	Cost and Management Accounting

## **Discipline Specific**

S.No	Paper Code	Paper Title
1	23UITDE01	Natural Language Processing
2	23UITDE02	Analytics for Service Industry
3	23UITDE03	Cryptography
4	23UITDE04	Big Data Analytics
5	23UITDE05	IOT and its Applications
6	23UITDE06	Human Computer Interaction
7	23UITDE07	Fuzzy Logic
8	23UITDE08	Artificial Intelligence
9	23UITDE09	Robotics and its Applications
10	23UITDE10	Computational Intelligence
11	23UITDE11	Grid Computing
12	23UITDE12	Trends in Computing
13	23UITDE13	Artificial Neural Network
14	23UITDE14	Agile Project Management and more

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

Annexure - II Skill Enhancement Course (SEC1-SEC8)

S.No	Paper Code	Paper Title
1	23UITSE01	Office Automation
2	23UITSE02	Basics of Internet
3	23UITSE03	Problem Solving Techniques
4	23UITSE04	Multimedia Lab
5	23UITSE05	Fundamentals of Information Technology
6	23UITSE06	Introduction to HTML
7	23UITSE07	Web Designing
8	23UITSE08	Software Testing
9	23UITSE09	Quantitative Aptitude
10	23UITSE10	Multimedia Systems
11	23UITSE11	Advanced Excel
12	23UITSE12	Biometrics
13	23UITSE13	Cyber Forensics
14	23UITSE14	Pattern Recognition
15	23UITSE15	Enterprise Resource Planning
16	23UITSE16	Robotics and Its Applications
17	23UITSE17	Simulation and Modelling
18	23UITSE18	Organization Behaviour and more

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

#### $\underline{FIRST\ YEAR-SEMESTER-I}$

#### **CORE – I: PROGRAMMING IN C**

Subject	L	T	P	S	Credits	Inst.		Mark	KS			
Code	L	1	1	3	Credits	Hours	CIA	Exte	rnal	Total		
	5	0	0	I	5	5	25	75	5	100		
				L	earning Obje	ectives						
LO1	To fam	iliarize	the stud	dents w	ith the unders	tanding of c	ode organiz	zation				
LO2		To improve the programming skills										
LO3	Learning the basic programming constructs.											
Prerequis	ites:											
Unit					Contents				No.			
									Hou	irs		
	Studyi	_	_		Programmin		_					
					guage design	_						
I	-				Programming					15		
		•		-	ce of C- Basinstants, Varia			_				
		_	_		Managing Inp		• 1					
					nching: Decis							
II					d Strings	on waking	5 una 2001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		15		
					Elements o	f User De	fined Fun	ctions-				
111	Definit	ion of I	Function	ıs- Ret	urn Values an	d their Type	es- Function	n Call-	15			
III					ories of Fund	• -						
	Recursi	ion										
	Structu	ures an	d Unio	ns: Int	roduction- De	fining a Str	ructure- De	claring				
IV	Structure Variables Accessing Structure Members- Structure									15		
-,	Initialization- Arrays of Structures- Arrays within Structures- Unions-									10		
	Size of			1	<u> </u>		A 4 4					
				_	Pointers- Acc	_						
			_		Variables- Init	_						
V		•		•	gh its Pointer					15		
•	-				cale Factor- l		•			15		
	and Character Strings- Array of Pointers- Pointer as Function											
	Arguments- Functions Returning Pointers- Pointers to Functions- File  Management in C											
		,		T(	OTAL					75		
CO					Course	Outcomes						
CO1	Outline	the fur	ndamen	tal cond	cepts of C pro		anguages, a	nd its fe	eature	S		

CO2	Demonstrate the programming methodology.
CO3	Identify suitable programming constructs for problem solving.
CO4	Select the appropriate data representation, control structures, functions and concepts
CO4	based on the problem requirement.
CO5	Evaluate the program performance by fixing the errors.
	Textbooks
>	Robert W. Sebesta, (2012), —Concepts of Programming Languages, Fourth Edition,
	Addison Wesley (Unit I : Chapter – 1)
>	E. Balaguruswamy, (2010), —Programming in ANSI CI, Fifth Edition, Tata McGraw
	Hill Publications
	Reference Books
1.	Ashok Kamthane, (2009), —Programming with ANSI & Turbo CI, Pearson
1.	Education
2.	Byron Gottfried, (2010), —Programming with CI, Schaums Outline Series, Tata
2.	McGraw Hill Publications
NOTE:	Latest Edition of Textbooks May be Used
	Web Resources
1.	http://www.tutorialspoint.com/cprogramming/
2.	http://www.cprogramming.com/
3.	http://www.programmingsimplified.com/c-program-examples
4.	http://www.programiz.com/c-programming
5.	http://www.cs.cf.ac.uk/Dave/C/CE.html
6.	http://fresh2refresh.com/c-programming/c-function/

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 of course contributed to each PSO	15	14	11	15	10	10

#### **CORE – II: C Programming Practical**

Subject	L	Т	P	S	Credits	Inst.		Marks	
Code		1	r	3	Credits	Hours	CIA External		Total
	0	0	3	I	3	3	25	75	100
	Learning Objectives								
LO1	The Co	urse air	ns to pr	ovide e	exposure to pr	oblem-solvi	ng through	C programm	ing
LO2	It aims	to train	the stu	dent to	the basic cond	cepts of the	C -Program	ming languaş	ge
LO3	O3 Apply different concepts of C language to solve the problem								
Prerequi	sites:								

#### Contents

- 1. Programs using Input/ Output functions
- 2. Programs on conditional structures
- 3. Command Line Arguments
- 4. Programs using Arrays
- 5. String Manipulations
- 6. Programs using Functions
- 7. Recursive Functions
- 8. Programs using Pointers
- 9. Files
- 10. Programs using Structures & Unions

CO	Course Outcomes
CO1	Demonstrate the understanding of syntax and semantics of C programs.
CO2	Identify the problem and solve using C programming techniques.
CO3	Identify suitable programming constructs for problem solving.
CO4	Analyze various concepts of C language to solve the problem in an efficient way.
CO5	Develop a C program for a given problem and test for its correctness.

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 of course contributed toeach PSO	15	14	11	15	11	10

## **Foundation Course -I Fundamentals of Computers**

Subject	L	Т	P	S	Credits	Inst.		Mark	KS	
Code	L	1	r	3	Creatis	Hours	CIA	Exte	rnal	Total
	2	0	0	II	2	2	25	75	5	100
				L	earning Obje	ectives				
LO1	To ana	lyze a p	roblem	with a	ppropriate pro	blem solvin	g techniques	3		
1.02					rinciples of i				gic c	oriented
LO2		nming l			_	_				
LO3	to incre	ease the	ability	to learn	n new progran	nming langu	iages.			
Prerequi	sites: Ba	asic kno	wledge	about	programming	concepts				
Unit					Contents				No.	of
									Hou	ırs
					es of Compute		-	-		
I					ion: I/O Unit		Init - Arithm	etic		6
					Central Proces					
	_			• •	es of Softwa	•				
II	_				hine Languag		ly Language	-		6
					ct Oriented La					
			_	-	Problem Sol	Ū	• •	• •		
III				lem so	lving with co	omputers -	Difficulties	with		6
	Problei	n Solvi	ng							
			_	_	for the com	-				
IV					Operators - E				6	
					Analyzing the	problem -	Algorithm	-		
		art - Ps								
		_			Structuring a					
V					l variables - l					6
	_			cture -	Problem solvi	ng with De	cision - Prot	olem		
	Solving	g with L	oops	T	OTAT					
				1(	OTAL					30
CO						Outcomes				
CO1	Outline Compu		mputer	fundar	nentals and va	rious probl	em solving o	concept	s in	
	Describ	oe the b	asic co	nputer	organization,	software, co	omputer lang	guages,	softw	are
CO2	develo	pment li	fe cycl	e and th	ne need of stru	ctured prog	ramming in	solving	g a	
	compu	ter prob	lem							
CO3	_			_	er languages, s			lems aı	nd exa	amine
	how to set up expressions and equations to solve the problem.									
CO4	Choose	e most a	ppropri	iate pro	gramming lan	guages, cor	nstructs and	features	s to so	olve the

	problems in diversified domains.								
CO5	Analyze the design of modules and functions in structuring the solution and various Organizing tools in problem solving.								
	Textbooks								
>	Pradeep K.Sinha and Priti Sinha, (2004) —Computer Fundamentals, Sixth Edition, BPB Publications. (Unit I: Chapter 1 & 2, Unit II: Chapter 10 & 12)								
>	Maureen Sprankle and Jim Hubbard, (2009) —Problem Solving and Programming Concept, Ninth Edition, Prentice Hall. (Unit III: Chapter 1,2 &3) Unit IV: Chapter 3, Unit V: Chapter 4,5,6,7 & 8)								
	Reference Books								
1.	R.G. Dromey, (2007), —How to Solve it by Computer, Prentice Hall International Series in Computer Science.								
2.	C. S. V. Murthy, (2009), —Fundamentals of Computers, Third Edition, Himalaya Publishing House.								
NOTE:	Latest Edition of Textbooks May be Used								
	Web Resources								
1.	http://www.tutorialspoint.com/computer_fundamentals/								
2.	http://www.comptechdoc.org/basic/basictut/								
3.	http://www.homeandlearn.co.uk/								
4.	http://www.top-windows-tutorials.com/computer-basics/								
5.	https://www.programiz.com/article/flowchart-programming (Algorithm and flow chart)								

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

#### FIRST YEAR – SEMESTER – II

#### **CORE – III: JAVA PROGRAMMING**

Subject	L	T	P	S	Credits	Inst.		Marl	KS		
Code						Hours	CIA	Exte		Total	
	5	0	0	II	5	5	25	7:	5	100	
				L	earning Obje	ectives					
LO1	To pro	vide kn	owledg	e on fu	ndamentals of	object-orie	nted prograi	mming			
LO2	to have	the abi	lity to ı	ise the	SDK environi	ment to crea	te, debug an	d run s	ervlet	t	
	progran										
-	sites: Ba	isic kno	wledge	about	programming	concepts					
Unit					Contents				No.		
	Б 1	. 1	C 01		O : . 1 D	•	T . 1		Hou	ırs	
				•	Oriented Pro	-					
	_			_	n – Concep		=				
I	_	_			f OOP – Ev ad C++ - Over		=			15	
					– Java Staten		0 0				
		mand L				icits – Java	i viituai ivič	ıcımıc			
					ata Types – (	Operators a	nd Expressi	ons –			
II					hing – Loopin	1	1	.0110		15	
		ion Inte					υ				
	Classes	object	s and m	nethods	: Introduction	<ul><li>Defining</li></ul>	a class – N	<b>I</b> ethod			
III	Declara	ation –	Constr	uctors -	Method Ove	rloading –	Static Mem	bers –		15	
111	Nesting	g of me	thods -	- Inher	itance – Over	riding – Fi	nal variable	es and		15	
	method	ls – Abs	stract m	ethods	and classes						
	-				ing Interface		•				
IV					Packages: Cre			essing		15	
·	_		_	_	<ul> <li>Managing E</li> </ul>	Errors and E	xceptions -				
		readed			T 0 1.	G 1 - F		- 1			
V	•	_			Java Servlet:					15	
v		to Serv			Cycle – Servle	t Context –	niir sup	port –		15	
	1111111	io beiv	ici CUI		OTAL					75	
60						2 1				75	
CO	On/1! ::	41- 1	anie (			Outcomes			a ale '		
CO1					logies of Ooning concepts	JP, prograi	iiming lang	guage t	ecnni	ques,	
					onstructs, med	chanieme to	ochniqueson	d tachn	مامين	as of	
CO2	Java	n ooicili	s using	basic C	onsulucts, me	ارادانانانان, ال	cinnquesan	u teciiii	orogi	os UI	
		e and ex	xnlain t	he hehs	vior of simple	nrograms i	nvolving di	fferent	techn	igues	
CO3	Analyse and explain the behavior of simple programs involving different such as Inheritance, Packages, Interfaces, Exception Handling and Threa									•	
	technologies such as JDBC and Servlets										
1			-								

CO4	Assess various problem-solving strategies involved in Java todevelop a high-level application.
CO5	Design GUI based JDBC applications and able to develop Servletsusing suitable
	OOP concepts and techniques
	Textbooks
>	E Balagurusamy(2010), —Programming with Javal, Tata McGraw Hill Edition India
	Private Ltd, 4th Edition
>	C Xavier, Java Programming – A Practical Approach , Tata McGraw Hill Edition
	Private Ltd
	Reference Books
3.	P.Naughton and H.Schildt (1999), —Java 2 The Complete Referencell, TMH, 3rd
3.	Edition
4.	Jaison Hunder & William Crawford (2002), Java Servlet Programming, O'Reilly
5.	Jim Keogh (2002), —J2EE: The Complete Referencell, Tata McGraw Hill Edition.
NOTE: 1	Latest Edition of Textbooks May be Used
	Web Resources
6.	http://javabeginnerstutorial.com/core-java/
7.	http://www.tutorialspoint.com/java/
8.	http://beginnersbook.com/java-tutorial-for-beginners-with-examples/
9.	http://www.homeandlearn.co.uk/java/java.html
10.	http://www.journaldev.com/1877/servlet-tutorial-java (Unit V : Servlet API)

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

## $\mathbf{CORE-IV: Java\ Programming\ \&\ Data\ Structures\ lab}$

Subject	T	Т	D	C	Credits	Inst.	Marks		
Code		1	1	3	Credits	Hours	CIA	External	Total
	0	0	3	II	3	3	25	75	100

	Learning Objectives							
LO1	To design and develop applications using different Java programming language techniques, JDBC & Servlets							
LO2	To organize and manipulate the data with the help of fundamental data structures							

#### **Prerequisites:**

#### Contents

- 1. Basic Programs
- 2. Arrays
- 3. Strings
- 4. ArrayList, HashSet and Vector collection classes
- 5. Classes and Objects
- 6. Interfaces
- 7. Inheritance
- 8. Packages
- 9. Exception Handling
- 10. Threads
- 11. Linked List
- 12. Stacks
- 13. Queue
- 14. Sorting
- 15. Binary Tree Representation
- 16. Working with Database using JDBC
- 17. Web application using Servlet

CO	Course Outcomes
CO1	Identify and explain the way of solving the simple problems
CO2	Use appropriate software development environment to write, compile and execute object-oriented Java programs
CO3	Analyze and identify necessary mechanisms of Java needed to solve real-world problem
CO4	Test for defects and validate a Java program with different inputs
CO5	Design, develop and compile Core Java, GUI, JDBC and servlet applications that utilize OOP and data structure concepts

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

## $\underline{SECOND\ YEAR-SEMESTER-III}$

## **CORE – V: Relational Database Management System**

Subje	ct					Inst.		Marks	6	
Code		T	P	S	Credits	Hours	CIA	Exteri	nal	Total
	4	0	0	III	4	4	25	75		100
	Learning Objectives									
LO1	To und	To understand the basic DBMS models and architecture								
LO2	To lear	n how to	query	and nor	malize the dat	abase.				
LO3	To stud Issues.	y the da	ta base	design,	transaction Pr	ocessing and	l Manageme	ent and Se	ecuri	ty
Prere	quisites:	base kr	nowledg	e about	data and info	rmation				
Unit					Contents				No. ( Hou	
I	Approa Advant Archite Archite Databas	ch — Aages of ctures: cture are see Syste	Actors f using Data N nd Data em Envi	on the DBM Models, Independent	roduction – C Scene – W S Approach. Schemas, andence – Data t– Centralized DBMS.	orkers beha Overview nd Instances abase langua	ind the sco of databas s – Three-s ges & Interf	ene – e and chema faces –		15
П	Constra Tractio Langua Relatio Operati	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.							15	
III	Concep applica Relatio Weak e	tual Dation —  nship Tatity type	ata Mo Entity ypes, Ro pes – Ex	odels fo Types elations xample-	using the E or Database , Entity Set hip sets, Role Mapping a C Design using	Design – ts, Attributes, and Struc Conceptual D	An examples, and Ketural Construction	le DB eys – aints – ogical		15

	Mapping EER Model Constructs to Relations							
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.	15						
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	15						
	TOTAL	75						
THE	ORY 100%							
СО	Course Outcomes							
	Outline the fundamental RDBMS concepts and PL/SQL							
CO1	Outline the fundamental RDBMS concepts and PL/SQL							
CO1	Outline the fundamental RDBMS concepts and PL/SQL  Apply database operations, mapping, normalization, SQL and PL/SQL							
	•							
CO2	Apply database operations, mapping, normalization, SQL and PL/SQL							
CO2	Apply database operations, mapping, normalization, SQL and PL/SQL  Analyze the requirements to implement relational database concepts	QL and						
CO2 CO3	Apply database operations, mapping, normalization, SQL and PL/SQL  Analyze the requirements to implement relational database concepts  Evaluate the database based on various models and normalization.  Design and construct normalized tables and manipulate it effectively using S	QL and						
CO2 CO3	Apply database operations, mapping, normalization, SQL and PL/SQL  Analyze the requirements to implement relational database concepts  Evaluate the database based on various models and normalization.  Design and construct normalized tables and manipulate it effectively using S PL/SQL database objects							
CO2 CO3 CO4 CO5	Apply database operations, mapping, normalization, SQL and PL/SQL  Analyze the requirements to implement relational database concepts  Evaluate the database based on various models and normalization.  Design and construct normalized tables and manipulate it effectively using S PL/SQL database objects  Textbooks  Ramez Elmasri, Shamkant B. Navathe (2014), —Database Systems , Sixth editions and pulsate in the systems of the	dition,						
CO2 CO3 CO4 CO5	Apply database operations, mapping, normalization, SQL and PL/SQL  Analyze the requirements to implement relational database concepts  Evaluate the database based on various models and normalization.  Design and construct normalized tables and manipulate it effectively using S PL/SQL database objects  Textbooks  Ramez Elmasri, Shamkant B. Navathe (2014), —Database Systems , Sixth ed Pearson Education, New Delhi.  Ivan Bayross (2003 Reprint), SQL, PL/SQL-The Programming Language of	dition,						

NOTI	NOTE: Latest Edition of Textbooks May be Used								
	Web Resources								
1.	http://srikanthtechnologies.com/books/orabook/ch1.pdf								
2.	Http://www.tmv.edu.in/pdf/Distance_education/BCA%20Books/BCA%20IV%20SEM/BCA-428%20Oracle.pdf								
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.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 of course contributed toeach PSO	15	14	11	15	15	13

#### CORE - VI: RDBMS- PRACTICAL

Subject	t L	Т	P	S	Credits	Inst.	Marks						
Code		1	1	3	Credits	Hours	CIA	CIA External Tot					
	0	0	3	III	3	3	25	75	100				
	Learning Objectives												
LO1	The pri	mary O	bjective	e of this	paper is to le	arn and imp	lement SQI	L & PL/SQL.					
Prerequi	sites:												
	Contents												

#### **SQL:**

- 1. DDL Commands
- 2. DML Commands
- 3. DCL Commands
- 4. SQL Built-in functions
- 5. Using Sub Queries

#### PL/SQL:

- 6. Simple programs using PL/SQL
- 7. Procedures
- 8. User-defined functions
- 9. Exception Handling
- 10. Triggers

CO	Course Outcomes
CO1	Choose appropriate SQL queries and PL/SQL blocks for the database.
CO2	Implement SQL and PL/SQL blocks for the given problem effectively.
CO3	Analyse the problem and Exceptions using queries and PL/SQL blocks.
CO4	Validate the database for normalization using SQL and PL/SQL blocks.
CO5	Design Database tables, create Procedures, user-defined functions and Triggers.

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

#### SECOND YEAR –SEMESTER- IV

#### **CORE – VIII: .NET PROGRAMMING**

Subje		Т	P	S	Credits	Inst.	Marks					
Code	e L	1	1	3	Credits	Hours	CIA	External	Total			
	4	0	0	IV	4	4	25	75	100			
	Learning Objectives											
LO1	To provid		cient kı	nowledg	ge in developi	ng web app	lications us	ing C# and				
LO2	LO2 To manipulate data from SQL Server using Microsoft ADO.NET.											
Prerequ	uisites:											

The Creation of C#: C# Relates to the .Net Framework - Common Language Runtime - Managed vs unmanaged code - An Overview of C#: Object-Oriented Programming - First Simple Program-Handling Syntax errors - Using code blocks-semicolon, positioning and Indentation-The C# Keywords-Identifiers-The .Net Framework Class Library-Data Types, Literals and Variables-Operators.  Program Control Statements: If Statement-switch Statement-For Loop- While loop do-while loop- foreach loop-using break to exit a loop- using continue-goto- Introducing Classes and objects: Class Fundamentals-objects creation-Methods-constructors-Garbage Collection and Destructors-Exception Handling.  Arrays and Strings: Arrays-Multidimensional Arrays-Jagged Arrays- for each loop Strings- Methods and classes: Method overloading- Main Method-Recursion-static Classes Delegates, Events and Lambda Expressions: Delegates - Lambda Expressions-LINQ  Developing ASP.NET Applications: Visual Studio: Creating Websites- The Anatomy of a Web Form - Web Form Fundamentals: Converting HTML Page to an ASP.Net Page - Page Class - Web Controls. State Management: View State - Transferring Information between Pages - Cookies - Session State - Application State.  V United Transferring Information between Pages - Cookies - Session State - Application State.  ADO.NET Fundamentals:- Direct Data Access - Disconnected Data Access - Data Binding: Data Binding with ADO.NET -Data Source Controls - The Data Controls: The GridView - Formatting the GridView Generating Crystal Reports.  TOTAL  75  THEORY 80% & PROGRAM 20%  CO Course Outcomes  CO1 Outline the features of C# programming language and ASP.NET applications  CO2 Demonstrate the salient properties of C# and ASP.NET applications  CO3 Identify the various stages in developing a web forms  CO4 Select the appropriate controls to create a web form.  CO5 Recommend a data driven web application by connecting to the data sources  Textbooks  Herbert Schildt (2010), C# 4.0 The Complete Reference, Tata McGraw-Hill Pvt Ltd  Mathew MacD	Unit	Contents	No. of							
Language Runtime - Managed vs unmanaged code - An Overview of C#: Object-Oriented Programming - First Simple Program-Handling Syntax errors - Using code blocks-semicolon, positioning and Indentation-The C# Keywords-Identifiers-The .Net Framework Class Library-Data Types, Literals and Variables- Operators.  Program Control Statements: If Statement- switch Statement-For Loop-While loop do-while loop- foreach loop-using break to exit a loop-using continue- goto- Introducing Classes and objects: Class Fundamentals- objects creation-Methods-constructors-Garbage Collection and Destructors-Exception Handling.  Arrays and Strings: Arrays-Multidimensional Arrays-Jagged Arrays-for each loop Strings- Methods and classes: Method overloading- Main Method-Recursion-static Classes Delegates, Events and Lambda Expressions: Delegates - Lambda Expressions-LINQ  Developing ASP.NET Applications: Visual Studio: Creating Websites-The Anatomy of a Web Form - Web Form Fundamentals: Converting HTML Page to an ASP.Net Page - Page Class - Web Controls. State Management: View State - Transferring Information between Pages - Cookies - Session State - Application State.  Validation Controls - AdRotator Control. Working with Data: ADO.NET Fundamentals: Direct Data Access - Disconnected Data Access - Data Binding: Data Binding with ADO.NET -Data Source Controls - The Data Controls: The GridView - Formatting the GridView - Selecting GridView Row - Editing, Sorting and Paging the GridView - Selecting GridView Row - Editing, Sorting and Paging the GridView - Generating Crystal Reports.  TOTAL  75  THEORY 80% & PROGRAM 20%  CO Course Outcomes  Outline the features of C# programming language and ASP.NET applications  CO2 Demonstrate the salient properties of C# and ASP.NET applications  CO3 Identify the various stages in developing a web forms  CO4 Select the appropriate controls to create a web form.  CO5 Recommend a data driven web application by connecting to the data sources  Textbooks  Herbert Schildt (2010), C# 4.0 The Complete Reference, Ta			Hours							
The C#: Object-Oriented Programming - First Simple Program-Handling Syntax errors - Using code blocks-semicolon, positioning and Indentation-The C# Keywords-Identifiers-The .Net Framework Class Library-Data Types, Literals and Variables- Operators.  Program Control Statements: If Statement- switch Statement-For Loop- While loop do-while loop- foreach loop-using break to exit a loop-using continue- goto- Introducing Classes and objects: Class Fundamentals- objects creation-Methods-constructors-Garbage Collection and Destructors-Exception Handling.  Arrays and Strings: Arrays-Multidimensional Arrays-Jagged Arrays-for each loop Strings- Methods and classes: Method overloading- Main Method-Recursion-static Classes Delegates, Events and Lambda Expressions: Delegates - Lambda Expressions-LINQ  Developing ASP.NET Applications: Visual Studio: Creating Websites-The Anatomy of a Web Form − Web Form Fundamentals: Converting HTML Page to an ASP.Net Page − Page Class − Web Controls. State Management: View State - Transferring Information between Pages − Cookies − Session State − Application State.  Validation Controls − AdRotator Control. Working with Data: ADO.NET Fundamentals: − Direct Data Access − Disconnected Data Access − Data Binding: Data Binding with ADO.NET −Data Source Controls − The Data Controls: The GridView − Formatting the GridView − Selecting GridView Row − Editing, Sorting and Paging the GridView − Selecting GridView Row − Editing, Sorting and Paging the GridView − Selecting GridView Row − Editing, Sorting and Paging the GridView − Selecting GridView and Selecting GridView Generating Crystal Reports.  TOTAL  75  THEORY 80% & PROGRAM 20%  CO Course Outcomes  Col Outline the features of C# programming language and ASP.NET applications  CO2 Demonstrate the salient properties of C# and ASP.NET applications  CO3 Identify the various stages in developing a web forms  CO4 Select the appropriate controls to create a web form.  CO5 Recommend a data driven web application by connecting to the data sources  Textbook		The Creation of C#: C# Relates to the .Net Framework - Common								
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		Textbooks								
Mathew MacDonald, (2010), Beginning ASP.NET 4 in C# 2010, Second Edition,	>	Herbert Schildt (2010), C# 4.0 The Complete Reference, Tata McGraw-Hil	l Pvt Ltd							
	>	Mathew MacDonald, (2010), Beginning ASP.NET 4 in C# 2010, Second E	dition,							

	Apress.									
	Reference Books									
1.	Greg Buczek (2002), —ASP.NET – Developer_s guidel, Tata MaGraw Hill Publication									
2.	Jesse Liberty, (2002), —Programming C#, 3.0  , O_Reilly Press									
3.	J.Sharp (2009), —Microsoft Visual C# 2008 Step by Step , PHI Learning Private Ltd.									
4.	Christian Nagel et al., —Professional C# 2005 with .NET 3.01, Wiley India, 2007									
NOTE:	Latest Edition of Textbooks May be Used									
	Web Resources									
1.	http://ssw.jku.at/Teaching/Lectures/CSharp/Tutorial/									
2.	http://www.csharpkey.com/csharp/									
3.	http://www.w3schools.com/aspnet/default.asp									

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	3
CO4	3	3	2	3	3	3
CO5	3	3	2	3	3	3
Weightage of course contributed toeach PSO	15	14	11	15	15	15

#### **CORE-VII: .NET PROGRAMMING LAB**

Subject	T	т	D	C	Credits	Inst.		Marks	
Code		1	1	B	Creatts	Hours	CIA	External	Total
	0	0	3	IV	3	3	25	75	100

#### **Learning Objectives**

LO1 To provide sufficient knowledge in developing web applications and to manipulate data from SQL Server using Microsoft ADO.NET.

#### **Prerequisites:**

#### **Contents**

#### **Exercises**

- 1. C# Basics
- 2. Looping Constructs
- 3. Arrays & Jagged Array
- 4. Strings
- 5. Classes and Objects
- 6. Method overloading
- 7. Delegates

	8. LINQ
	9. Lambda Expressions
CO	Course Outcomes
CO1	Demonstrate MS Visual Studio.NET IDE to Create applications.
CO2	Apply C# and ASP.NET concepts to design applications.
CO3	Simplify the functionality of the web application in accordance to the user Requirement.
CO4	Evaluate the web application to fix the errors.
CO5	Build a web application using C# and ASP.NET concepts to solve the problem

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	3
CO4	3	3	2	3	3	3
CO5	3	3	2	3	3	3
Weightage of course contributed toeach PSO	15	14	11	15	15	15

## THIRD YEAR -SEMESTER- V

## CORE - IX: CORE 9: PYTHON PROGRAMMING

Subje	ct L	Т	P	S	Credits	Inst.		Mark	S		
Code	e   L	1	r	3	Credits	Hours	CIA	Exter	nal	Total	
CC9	5	0	0	V	4	5	25	75	5	100	
	Learning Objectives										
LO1	Unde	rstand t	he cond	cepts o	f Python pro	gramming.	,				
LO2	To ap	oly the O	OPs cor	cept in	PYTHON pro	gramming.					
LO3	To im	part knov	wledge o	on dema	and supply	concepts					
LO4	Learn	to solve	basic pr	ogramn	ning problems.	•					
Unit	Unit Contents N							No.	of		
									Hou	rs	
I	of P Buil Com conv	ython-L t-in Da ıments	iteral-C ta Typ – . <b>Pyth</b>	Consta es-Ou Indent	amming: H nts-Variable tput Statemation- Op rays: Defini	s - Identifi ents — Inp erators-Ex	ers–Keywo out Statemo pressions-	ords- ents- Fype		15	
II	state Itera nest	ments: tive Sta	if, if- tement	else, r s: whil	Selection/ nested if an e loop, for lo atements: b	d if-elif-e oop, else su	lse statem uite in loop	ents.		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 –							
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.							
	TOTAL	75						
CO	Course Outcomes							
CO1	Outline the basic concepts in python language.							
CO2	Interpret different looping and conditional statements in python language							
CO3	Apply the various data types and identify the usage of control statements, locand Modules in python for processing the data	ops, functions						
CO4	Analyze and solve problems using basic constructs and techniques of pythor	1.						
CO5	Assess the approaches used in the development of interactive application.							
	Textbooks							
>	Reema Thareja, —Python Programming using problem solving approach, I 2017, Oxford University Press.							
•	Dr. R. Nageswara Rao, —Core Python Programmingl, First Edition, 2017, Publishers	Dream tech						
	Reference Books							
1.	VamsiKurama, —Python Programming: A Modern Approachl, Pearson Educ	ation.						
2.	Mark Lutz,   Learning Python  , Orielly.							
NOTE	E: Latest Edition of Textbooks May be Used							
	Web Resources							
1.	https://www.programiz.com/python-programming							
2.	https://www.guru99.com/python-tutorials.html							

	MAPPING TABLE											
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6						
CO1	3	2	2	3	2	2						
CO2	2	3	2	3	2	2						
CO3	2	3	2	2	3	1						
CO4	1	2	2	1	3	2						
CO5	2	2	2	1	3	3						
Weightage of course contributed to each PSO	10	12	10	10	13	10						

# CORE 10: PYTHON PROGRAMMING-LAB Inst.

Subject						Inst.		Marks				
Code	L	T	P	S	Credits	Hours	CIA	External	Total			
CC10	0	0	5	V	4	5	25	75	100			
	Learning Objectives											
LO1					of programm functions.	ing using P	ython, such a	as variables,	data			
LO2	Learn l	now to u	ise Pytł	on libr	aries and mod	lules to solv	e problems.					
LO3	Practic applica		g Pytho	n code	to solve real-	world proble	ems and buil	ld basic				
LO4		-			on programmi programming	0 1	is, such as ol	bject-oriente	d			
LO5	Unders	tand be	st pract	ices for	r debugging a	nd testing co	de.					
•					List of Exerc	cises						
1.	Progra	am usin	g varial	oles, co	onstants, I/O st	tatements in	Python.					
2.					Python.							
3.	_		_		Statements.							
4.	_	am usin	-									
		am usin			nents.							
6.	_	am usin	_									
7.		am usin										
	_	am usin										
	_	am usin	-									
		am usin										
	_	am usin	_									
	_	am usin										
	_	am usin	_									
14	. Progra	am for I	rile Hai	ndling.								

	TOTAL 75									
CO	Course Outcomes									
	Understand the significance of control statements, loops and functions in	creating								
CO1	Simple programs.									
CO2	Interpret the core data structures available in python to store, process and	sort the data.								
CO3	Develop the real time applications using python programming language.									
CO4	Analyze the real time problem using suitable python concepts.									
CO5	Assess the complex problems using appropriate concepts in python.									

MAPPING TABLE											
CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6					
CO1	3	2	3	2	3	3					
CO2	3	3	2	2	3	3					
CO3	3	2	2	3	3	2					
CO4	3	2	3	3	2	2					
CO5	3	3	3	3	3	2					
Weightage of course contributedto each PSO	15	12	13	13	14	12					

#### **CORE – XI: OPERATING SYSTEMS**

Subject Code		L	Т	P	S	Credits	Inst.	. N			
							Hours	CIA	External	Total	
		5	0	0	V	4	5	25	75	100	
			Learning Objectives								
LO1			The objective of this course is to provide an introduction to the internal operation of modern operating systems								
LO2	LO2 To focus on the core concepts such as processes and threads, mutual exclusion, CPU scheduling, deadlock, memory management, and file systems.										

	Prerequisites:	
Unit	Contents	No. of Hours
I	Introduction: Definition of Operating System - OS Structures: OS Services - System Calls - Virtual Machines - Process Management: Process Concept - Process Scheduling - Operation on Processes - Co-operating Processes - Inter-process Communication	15
II	CPU Scheduling: Basic Concepts - Scheduling Criteria - Scheduling Algorithms - Process Synchronization: The Critical Section Problem - Semaphores - Classical Problems of Synchronization - Critical Regions	15
III	Deadlocks: System Model - Deadlock characterization – Methods for Handling Deadlocks Deadlock Prevention - Deadlock avoidance- Deadlock Detection - Recovery from Deadlock.	15
IV	Storage management: Memory management - Swapping – Contiguous Memory allocation. Paging – Segmentation – Segmentation with Paging –Virtual memory: Demand paging - Page replacement – Thrashing. Mass-Storage Structure: Disk Structure- Disk scheduling.	15
V	File-System Interface: File Concept-File Attributes-File Operations – Access Methods: Sequential Access – Direct Access –Directory Structure: Single-Level Directory- Two –Level Directory-Tree-Structured Directories- Introducing Shell Programming – Linux General Purpose Commands-Process Oriented Commands – Communication Oriented Commands	15
	TOTAL	75
СО	Course Outcomes	
CO1	Outline the fundamental concepts of an OS and their respective func	tionality
CO2	Illustrate the importance of open source operating system commands	
CO3	Identify and stimulate management activities of operating system	
CO4	Analyze the various services provided by the operating system.	
CO5	Interpret different problems related to Process, Scheduling, Deadloc and Files	k, memory
	Textbooks	
>	Abraham Silberschatz, Peter Baer Galvin, Greg Gagne (2012), —Op System Concepts, 9th edition, Wiley Student Edition.	erating
>	B.Mohamed Ibrahim, (2005), —Linux Practical Approach , Firewall	Media
	Reference Books	

1.	Milan Milenkovic (2003), —Operating System Concepts and Designl, McGraw Hill.
2.	Andrew S. Tanenbaum, (2001), —Modern Operating Systems <sup>II</sup> , 2 <sup>nd</sup> Edition, Prentice Hall of India.
3.	Deital and Deital (1990), —Introduction to Operating System <sup>  </sup> , Pearson Education.
4.	William Stallings (1997), —Operating Systems <sup>  </sup> , Prentice Hall of India.
	NOTE: Latest Edition of Textbooks May be Used
	Web Resources
1.	http://www.tutorialspoint.com/operating_system/
2.	http://www.reallylinux.com/docs/files.shtml
3.	http://www.tutorialspoint.com/operating_system/os_linux.htm

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	3
CO4	3	3	2	3	3	3
CO5	3	3	2	3	3	3
Weightage of course contributed toeach PSO	15	14	11	15	15	15

### THIRD YEAR – SEMESTER – VI

**CORE – XIII: DATA MINING** 

Subject	et L	Т	P	S	Credits	Inst.	Marks				
Code	L	1	Г	3	Credits	Hours	CIA	Exter	nal	Total	
	6	0	0	VI	4	6	25	75	5	100	
	Learning Objectives										
LO1	To identify the underlying concepts and the fundamental data mining methodologies										
LOI	with the ability to formulate and solve problems										
Prereg	uisites:										
Unit					Contents				No.	of	
									Hou	rs	
	Introdu	ıction:	Data M	lining –	Kinds of Da	ta and Patte	rns to be Mi	ined –			
	Technologies used –Kinds of Applications are Targeted - Major Issues –										
I	Data of	ojects ar	nd Attri	bute ty <sub>l</sub>	pes – Basic st	atistical Des	scriptions of	Data-		15	
	Data Preprocessing: Data Cleaning – Data Integration - Data Reduction										
	- Data 7	Transfor	mation.								

П	Association Rules Mining: Introduction – Frequent Itemset Mining Methods: Apriori Algorithm-Generating Association Rules from Frequent Itemsets-Improving the efficiency of Apriori-A Pattern –Growth Approach for mining Frequent Itemsets-Pattern Evaluation Methods.	15							
III	Classification: Introduction –Basic concepts – Logistic regression - Decision tree induction–Bayesian classification, Rule–based classification-Model Evaluation and selection.	15							
IV	Cluster Analysis: Introduction-Requirements for Cluster Analysis - Partitioning Methods: The K-Means method - Hierarchical Method: Agglomerative method - Density based methods: DBSCAN-Evaluation of Clustering: Determining the Number of Clusters – Measuring Clustering Quality.	15							
V	Outlier Detection: Outliers and Outlier Analysis – Outlier Detection Methods - Data Visualization: Pixel-oriented visualization – Geometric Projection visualization technique-Icon-based-Hierarchical visualization-Visualizing complex data and relations.	15							
	TOTAL	75							
CO Course Outcomes									
CO1	CO1 Outline the fundamentals and the principles of Data Mining								
CO2	CO2 Apply suitable different preprocessing for data mining								
CO3	Classify data-mining techniques based on the different applications								
CO4	Analyze the various data mining algorithms with respect to functionality								
CO5	Recommend appropriate data models for data mining techniques to solve reapproblems	al world							
	Textbooks								
>	Jiawei Han, Micheline Kamber, Jian Pei, —Data Mining concepts and tec Edition, Elsevier publication, 2012.	chniques, 3 <sup>rd</sup>							
	Reference Books								
1.	1. Ian H. Witten and Eibe Frank, (2005), —Data Mining: Practical Machine Learning Tools and Techniques (Second Edition)  , Morgan Kaufmann.								
2.	Arun K Pujari, —Data Mining Techniques , 10 impression, University Press,	2008.							
3.	Daniel T. Larose, Chantal D. Larose, "Data mining and Predictive analytics Ed., Wiley Publication, 2015.								
4.	G.K. Gupta, —Introduction to Data mining with case studies, 2 <sup>nd</sup> Edition, Pl limited, New Delhi, 2011.	HI Private							

NOTE	: Latest Edition of Textbooks May be Used							
	Web Resources							
1.	http://csed.sggs.ac.in/csed/sites/default/files/WEKA%20Explorer%20Tutorial.pdf							
2.	https://www.cs.auckland.ac.nz/courses/compsci367s1c/tutorials/IntroductionToWeka.pdf							

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	2	2	2	2	3	3
CO2	3	3	2	3	3	2
CO3	2	3	3	2	3	3
CO4	3	3	2	2	3	3
CO5	3	3	2	2	3	3
Weightage of course contributed toeach PSO	13	14	11	11	15	14

#### **CORE - XIV: DATA MINING LAB**

Subject	T	Т	D	C	Credits	Inst.	Marks		
Code	L	1	Г	3	Credits	Hours	CIA	External	Total
	0	0	6	VI	4	6	25	75	100

### **Learning Objectives**

LO1 Understand the data sets, data preprocessing and demonstrate the working of algorithms for data mining tasks such as association rule mining, classification, clustering and regression.

#### **Prerequisites:**

#### Contents

- 1. Understanding the data
- 2. Visualization Techniques
- 3. Data Preprocessing
- 4. Handling Missing Values
- 5. Data Reduction-Principal Component Analysis
- 6. Data Normalization-Min-Max, Z-score, Decimal Scaling
- 7. Association Rule Mining-Apriori Algorithm
- 8. Classification
- 9. Logistic Regression
- 10. Decision Tree
- 11. Naive Bayesian
- 12. Clustering
- 13. K-Means Clustering
- 14. DBSCAN
- 15. Agglomerative

16. Cas	se Study
CO	Course Outcomes
CO1	Understand the real time datasets for analysis
CO2	Apply suitable preprocessing for data mining task
CO3	Demonstrate data-mining techniques based on the different applications
CO4	Analyze the performance evaluation of various data mining algorithms
CO5	Prescribe appropriate data models for data mining techniques to solve real world problems

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	2	2	2	2	3	3
CO2	3	3	2	3	3	2
CO3	2	3	3	2	3	3
CO4	3	3	2	2	3	3
CO5	3	3	2	2	3	3
Weightage of course contributed toeach PSO	13	14	11	11	15	14

CORE - XV: DATA COMMUNICATION AND NETWORKING

Subject	t L	Т	P	S	Cuadita	Inst.		Mark	S			
Code	L	I	P	3	Credits	Hours	CIA Exte		nal	Total		
	6	0	0	VI	4	6	25	75	;	100		
				L	earning Obj	ectives						
LO1			•		ents with an computer netv		the concept	s and fu	ndan	nentals		
LO2	To fam	iliarize	the stud	dent wi	th the basic ta	xonomy an	d terminolo	gy of the	e con	nputer.		
Prerequi	sites:											
Unit	Contents								No.	of		
									Hou	ırs		
	Introdu	ction:	Data C	ommun	ication-Netw	orks: Distril	buted Proce	essing-				
	Networ	k Crite	eria Phy	sical S	tructures -N	etwork Mod	lels-Categoi	ries of				
I	Networ	k-Inter	network	c - The	Internet					15		
	Protoco	ols and	Standar	ds - No	etwork Mode	ls: Layers in	the OSI M	odel -				
	TCP/IP	Protoc	ol Suite	<b>).</b>								
	Data an	d Signa	als: Ana	alog and	d Digital Data	ı - Analog a	nd Digital S	Signals				
II	- Perf	ormano	ce - I	Digital	Transmissio	n: Transmi	ission Mo	des –	. 15			
11	Multiplexing: FDM – WDM - Synchronous TDM -Statistical TDM -								15			
	Transm	ission l	Media:	Guided	media - Ung	uided Media	l.					

III	Switching: Circuit Switched Networks - Datagram Networks-Virtual Circuit Network - Error Detection and Correction: Introduction - Block Coding - Linear Block Codes - Cyclic Codes: Cyclic Redundancy Check - Checksum. Data Link Control: Framing - Flow Control and Error Control - Noiseless Channel: Stop-and-wait Protocol.	15						
IV	Wired LANs: Standard Ethernet-GIGABIT Ethernet-Wireless LAN: Bluetooth Connecting LANs: Connecting Devices: Passive Hubs-Repeaters-Active Hubs-Bridges-Two Layer Switches-Routers-Three layer Switches-Gateway-Network Layer: Internet Protocol: IPv4 – Ipv6-Transition from IPv4 to IPv6.	15						
V	Network Layer: Delivery, Forwarding and Routing- Unicast Routing Protocols: Distance Vector Routing-Link state routing- Future & Current Trends in Computer Networks: 5G Network: Salient Features-Technology-Applications-Advanced Features-Advantages & Disadvantages-Internet of Things: key Features -Advantages & Disadvantages-IOT Hardware- IOT Technology and Protocols-IOT Common Uses-Applications-WiFi-WiMax Lifi- Lifi vs Wifi.	15						
	TOTAL	75						
THEOR	Y 20% & PROBLEM 80%							
СО	Course Outcomes							
CO1	Understand the fundamental concepts of computer networks and its appli	cation areas						
CO2	Identify and use various networking techniques and components to establine networking connection and transmission	sh						
CO3	Analyze the services performed by different network layers and recent add in networking	vancements						
CO4	Compare various networking models, layers, protocols and technologies.							
CO5	Select the appropriate networking mechanisms to build a reliable network							
	Textbooks							
>	Behrouz and Forouzan,(2006), Data Communication and Networking 4th TMH.	n Edition,						
>	A :: D-1 (2014) D-t- C							
	Reference Books							
1.	Jean Walrand (1998), —Communication Networks, Second Edition I, Tatal Hill.	McGraw						
NOTE:	Latest Edition of Textbooks May be Used							
Web Resources								
1.	1. http://www.tutorialspoint.com/data_communication_computer_network/							
2.	http://www.slideshare.net/zafar_ayub/data-communication-and-network-11	903853						

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 toeach PSO	15	14	11	15	15	10

### SUGGESTED TOPICS IN CORE COMPONENT

S.No	PAPER CODE	PAPER TITLE
1	23UITCC09-	OBJECT ORIENTED PROGRAMMING USING C++
2	23UITCCP07-	C++ PROGRAMMING LAB
3	23UITCC10-	DATA STRUCTURES
4	23UITCC11-	PHP SCRIPTING
5	23UITCC12-	SOFTWARE PROJECT MANAGEMENT
6	23UITCC13-	SOFTWARE ENGINEERING
7	23UITCCP08-	SOFTWARE ENGINEERING LAB
8	23UITCC14-	SOFTWARE METRICS
9	23UITCC15-	MACHINE LEARNING
10	23UITCC16-	NETWORK SECURITY
11	23UITCC17-	MOBILE APPLICATION DEVELOPMENT AND MORE

### OBJECT ORIENTED PROGRAMMING USING C++

Subject	т	Т	D	S	Crodit-	Inst.		Mark	S	
Code	L	1	P	3	Credits	Hours	CIA	Exter	nal	Total
	5	0	0	-	4	5	25	75	5	100
Learning Objectives										
LO1	To incu	ılcate k	nowled	lge on (	Object-oriente	ed concepts a	and program	nming u	sing	C++.
LO2										
Unit					Contents				No.	of
		Hours								
	OOP P	aradign	n – Cor	cepts o	of OOP – Ben	efits of OOI	P - Object			15
I	Oriente	ed Lang	uages -	- Appli	cations of OC	P – OOP De	esign: Usin	g		
1	UML a	s a Des	ign To	ol Begi	nning with C	++				
	T-1			1.0	4 1 C4 4-		: : C			15
					ontrol Struct					15
П			• • •		ll by Referen		•			
					guments – Co	_	ents – Recu	rsion		
					lasses and Ob		• 1			
					s: Constructor					15
III					structors – Co					
	Argum	ents – (	Copy C	onstruc	tors – Dynam	nic Construct	tor — Destrı	ictors		

	<ul> <li>Operator Overloading and Type Conversions: Operator Overloading</li> <li>Overloading Unary Operators – Overloading Binary operators –</li> <li>Rules for Operator Overloading – Type Conversions</li> </ul>							
IV	Inheritance: Introduction – Types of Inheritance – Virtual Base Classes – Abstract Classes – Pointers - Virtual Function - Polymorphism	15						
V	Templates: Class Templates – Function Templates – Overloading of template Function – Exception Handling	15						
	TOTAL	75						
CO	Course Outcomes	1						
CO1	Outline the C++ programming fundamentals and the concepts of object-or programming like object and class, Encapsulation, inheritance and polym							
CO2	Classify the control structures, types of constructors, inheritance and different conversion mechanisms.	erent type						
CO3	Analyze the importance of object oriented programming features like polymorphism, reusability, generic programming, data abstraction and the usage of exception handling.							
CO4	CO4 Determine the use of object oriented features such as classes, inheritance and templates to develop C++ programs for complex problems.							
CO5	Create a program in C++ by implementing the concepts of object-oriented programming.	d						
	Textbooks							
>	E. Balaguruswamy, (2013), —Object Oriented Programming using C++  , Tata McGraw Hill.	6th Edition,						
	Reference Books							
1	Bjarne Stroustrup, —The C++ Programming Languagell, Fourth Edition, I Education.	Pearson						
2	Hilbert Schildt, (2009), —C++ - The Complete Referencel, 4th Edition, T McGrawHill	ata						
NOTE: L	atest Edition of Textbooks May be Used							
	Web Resources							
1.	http:/fahad.cprogramming.blogspot.com/p/c-simple-examples.html							
2.	http://www.sitesbay.com/cpp/cpp-polymorphism							

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 toeach PSO	15	14	11	15	15	10	
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### C++ Programming Lab

Subject Code	L	Т	P	S	Credits	Inst.	Marks			
Code		1	1	3	Credits	Hours	CIA	External	Total	
	0	0	5	-	4	5	25	75	100	
	Learning Objectives									
LO1	To incu	ılcate k	nowled	lge on (	Object-oriente	d concepts	and progran	nming using	C++.	
LO2	LO2 Demonstrate the use of various OOPs concepts with the help of programs									
	List of Excercises									

#### Exercises:

- 1. Working with Classes and Objects
- 2. Using Constructors and Destructors
- 3. Using Function Overloading
- 4. Using Operator Overloading
- 5. Using Type Conversions
- 6. Using Inheritance
- 7. Using Polymorphism
- 8. Using Console I/O
- 9. Using Templates
- 10. Using Exceptions

#### TOTAL 75

CO	Course Outcomes
CO1	Understand the fundamentals of C++ programming structure
CO2	Identify the basic features of OOPS such as classes, objects, polymorphism, inheritance
CO3	Analyze the concept of inheritance with the understanding of early and late binding, usage of exception handling, constructors, destructors, generic programming and type conversions
CO4	Determine the use of various data structures such as stacks, queues and lists to solve va computing problems in C++ by incorporating OOPS concepts.
CO5	Develop a program in C++ with the concepts of object oriented programming to solve problems.

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

### **DATA STRUCTURES**

Subject	t _	T		C	G - 14	Inst.		Mark	S	
Code		T	P	S	Credits	Hours	CIA	Exter	rnal	Total
	4	0	0	II	4	4	25	75	5	100
Learning Objectives										
LO1	LO1 To become familiar with the various data structures and their applications									
LO2 to increase the understanding of basic concepts of the design and use of algorithms										
Prerequ	isites:									
Unit										of ırs
I	Introduction and overview: Basic Terminology – Data Structures – Operations - Algorithms: Complexity – Time Space – Algorithmic Notation – Control Structures – Complexity of Algorithms – Notations Arrays: Representation – Operations - Linear Search – Binary Search									12
II	Stack: Representation – Arithmetic expressions: Polish Notation – Recursion: Towers of Hanoi - Queue – Priority Queue - Linked Lists: Introduction – Representation of Linked Lists – Traversing a Linked Lists – Searching a Linked List								12	
III	Insertion into a Linked List – Deletion into Linked List – Header Linked Lists – Two-way Lists –Doubly Linked List - Trees: Binary Trees – Representation – Traversal using Recursion – Binary Search Trees								12	
IV	_	g : Bubb eap Sor		Insertio	on Sort, Selec	ction Sort, M	Ierge Sort, (	Quick		12
V	Graph – Graph Theory Terminology –Sequential Representation – Warshalls Algorithm – Shortest Path – Linked Representation – Traversals – Dynamic Programming – All Pairs Shortest Path - Greedy – Knapsack – Back Tracking – 8 Queens							tion -		12
	<u> </u>				OTAL					60
THEOR	Y 100%	Ó								
CO					Course	Outcomes				
CO1	Outline	the dif	ferent fu	ındame	ntal concepts	of data struc	ctures			
CO2	operati	ons			y representati			ipply va	rious	
CO3	Constr	uct an al	lgorithn	n for di	fferent data st	ructure oper	ations.			
CO4	Analys	e the da	ta struct	tures ap	plications.					
CO5	Discov	Analyse the data structures applications.  Discover suitable techniques to provide solution for solving the problems.								

	Textbooks								
>	Seymour Lipschutz (1986), —Theory and Problems of Data Structures, Tata McGraw-Hill Edition								
	Reference Books								
1.	E.Horowitz, S.Sahni, S.Rajasekaran (1998), —Computer Algorithmsl, Galgotia Publications.								
2.	Robert Kruse, C.L.Tondo, Bruce Leung, —Data Structures and Program Design in Cl, Second Edition, Prientice Hall Publications								
NOTE:	NOTE: Latest Edition of Textbooks May be Used								
	Web Resources								
1.	http://www.cs.sunysb.edu/~skiena/214/lectures/								
2.	http://datastructures.itgo.com/graphs/dfsbfs.htm								
3.	http://oopweb.com/Algorithms/Documents/PLDS210/VolumeFrames.html								
4.	http://discuss.codechef.com/questions/48877/data-structures-and-algorithms								
5.	http://code.tutsplus.com/tutorials/algorithms-and-data-structurescms-20437								
6.	ttps://www.tutorialspoint.com/data_structures_algorithms/insertion_sort_algorithm.htm (Unit IV : Insertion Sorting)								

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 of course contributed toeach PSO	15	14	11	15	15	13

### PHP SCRIPTING - PRACTICAL

Subject	t L	Т	P	S	Credits	Inst.		Marks	ks	
Code	L	1	1	8	Credits	Hours	CIA	External	Total	
	0	0	5	V	4	5	25	75	100	
	Learning Objectives									
LO1	To enal	c webpages	using							
LOI	PHP an	d jQue	y with	MySql	database			CIA External 25 75  dynamic webpages		
Prerequi	sites:									
Unit					Contents			No.	of	

		Hours
I	Introduction to PHP: Language Basics: Lexical Structure – Data Types – Variables - Expressions and Operators – Flow – Control statements – Embedding PHP in Web Pages Exercises:  1. Control Structures  2. Working with Forms.	15
II	Functions: Defining a function – Variable Scope - Function Parameters – Strings: Encoding and Escaping – Comparing Strings – Manipulating and Searching Strings – Arrays: Single and Multidimensional Arrays – Traversing Arrays – Sorting Exercises:  3. String Manipulations  4. Arrays  5. Functions  6. Sorting	15
III	Classes and Objects – Introspection – Serialization – Web Techniques: Processing Forms – Setting Response Headers – Maintaining State: Cookies and Session-Graphics Exercises: Classes and Objects Cookies and Sessions Graphics	15
IV	Working with MySQL Database: Select data from a single table – Select data from multiple tables- Performing DML operations Exercises:  10. Working with single table 11. Working with multiple tables	15
V	jQuery Fundamentals: Requirements of jQuery- JavaScript Premier – jQuery Core – DOM Selection and Manipulation – Event Handling – HTML Forms and Data – jQuery with PHP Exercises:  12. Event Handling  13. Handling HTML Forms with jQuery	15
	TOTAL	75
CO	Course Outcomes	
CO1	Demonstrate simple programs using PHP and jQuery	
CO2	Apply the interface setup, styles & themes for the given application	
CO3	Analyze the problem and add necessary user interface components, mult components and web data source into the application	imedia
CO4	Evaluate the results by implementing the correct techniques on the web for	orm

CO5	Construct web applications with the facilitated components in PHP and jQuery
	Textbooks
>	Kevin Tatroe, Peter MacIntyre, Rasmus Lerdorf, — Programming PHPI, O_Reilly Publications, Third Edition
>	Joel Murach, Ray Harris (2010), —PHP and MySQLI, Shroff Publishers & Distributors
>	Cesar Otero, Rob Lorsen (2012), —Professional jQueryl, John Wiley Sons & Inc
	Reference Books
1.	W. Jason Gilmore (2010), —Beginning PHP & MySqll, Apress
2.	Larry Ullman (2008), —PHP 6 and MySQL 51, Pearson Education
3.	John Coggeshall (2006), —PHP 51, Pearson Education
4.	Michale C. Glass (2004), -Beginning PHP, Apache, MySQL Web Development , Wiley DreamTech Press
5.	Robin Nixon (2013), —Learning PHP, MySQL, JavaScript & CSSI, O_Reilly, 2 <sup>nd</sup> Edition
6.	Jack Franlin (2013), -Beginning jQueryl, Apress, Springer Science
NOTE:	Latest Edition of Textbooks May be Used
	Web Resources
1.	http://www.w3schools.com/jquery/
2.	http://www.ccc.commnet.edu/faculty/sfreeman/cst%20250/jQueryNotes.pdf
3.	http://www.w3schools.com/php/
4.	http://www.tutorialspoint.com/php/
5.	http://www.tutorialspoint.com/mysql/

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	2	2	3
CO3	3	2	3	2	2	3
CO4	3	2	2	2	2	3
CO5	3	2	2	3	2	2
Weightage of course contributed toeach PSO	15	11	11	12	11	13

Subject	L	Т	P	S	Credits	Inst.		Mark	KS	
Code		1	I	3	Credits	Hours	CIA	Exter	rnal	Total
	4	0	0	-	4	4	25	75	5	100
	L	l		Le	earning Obje	ectives	I			
LO1	To defi	ine and	highlig	ht impo	ortance of sof	tware projec	et managem	ent.		
LO2	To form		and defi	ine the	software man	agement me	etrics & stra	itegy in 1	mana	ging
LO3	Unders	stand to	apply s	oftwar	e testing tech	niques in co	mmercial e	nvironm	nent	
Unit					Contents				No. Hou	
I	Mana Devel	gement lopmen	Skills t Proce	- Prod ss and	ties - Product luct Developi models - The zation.	ment Life C	Cycle - Sof	tware		12
II	Organization for Standardization.  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									12
III	SEI ( Meas SLIM	and ACMM	- Prob COCO athemat	lems a MO: A tical M	tware Size a and Risks - A Regression odel - Organ	Cost Estir Model -	nation - I COCOMO	Effort II -		12
IV	Project Struct Schect Assig	ct Mana ture - Se duling F nments	agemen oftware Fundam	t Resou Develontals -	orce Activities opment Depe PERT and Catedule to a Re	ndencies - E PM - Level	Brainstorming Resource	ng - ce		12
V	Scheduling.  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		
				TC	TAL					60
CO					Course	Outcomes				
CO1	Unders	stand the	e princi	ples an	d concepts of	project mar	nagement			
CO2	Knowl	edge ga	ined to	train so	oftware project	et managare				

CO3	Apply software project management methodologies.
CO4	Able to create comprehensive project plans
CO5	Evaluate and mitigate risks associated with software development process
	Textbooks
	Robert T. Futrell, Donald F. Shafer, Linda I. Safer, —Quality Software Project
>	Management , Pearson Education Asia 2002.
	Reference Books
1.	Pankaj Jalote, —Software Project Management in Practicel, Addison Wesley 2002.
2.	Hughes, —Software Project Management I, Tata McGraw Hill 2004, 3rd Edition.
NOTE: L	atest Edition of Textbooks May be Used
	Web Resources
1.	NPTEL & MOOC courses titled Software Project Management
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				
Weightage of course contributed to eachPSO	13	11	10	13	13	12				

### **SOFTWARE ENGINEERING**

Subject	Т	т	Т	т	т	т	т	т	т	т	т	т	Т	т	т	т	т	Т	Т	D	S Credits		Credits Inst.		Marks	
Code		1	1	3	Credits	Hours	CIA	External	Total																	
	5	0	0	V	3	5	25	75	100																	
	Learning Objectives																									
LO1	This pa	per fam	iliarize	s the st	udents about t	the processe	s, forms, tas	ks, techniqu	es and																	

	tools involved in Software Engineering	
LO2	To you the management of a softeness of the softeness of	
Duomogue	To use the necessary for software engineering practice.	
Prerequ		No. of
Unit	Contents	No. of Hours
	Introduction to Software Engineering: Definition - The changing nature	
	of software - Software Myths - Terminologies - Role of Management in	
I	Software Development - Software Life Cycle Models: The Waterfall	15
	Model - Increment Process Model - Evolutionary Process Model - The	
	Unified Process.	
	Software Requirements Analysis and Specifications: Requirements	
II	Engineering - Type of Requirements - Feasibility Studies - Requireents	15
11	Elicitation - Requirements Analysis - Requirements Documentation -	15
	Requirements Validation.	
	Software Project Planning: Size Estimation - Cost Estimation - The	
	Constructive Cost Model (COCOMO) - COCOMO II - The Putnam	
III	Resource Allocation Model - Software Risk Management - Software	15
	Design: Definition - Modularity - Strategy of Design - Function	
	Oriented Design.	
	Software Testing: A Strategic Approach to Software Testing -	
IV	Terminologies - Functional Testing - Structural Testing - Levels of	15
	Testing - Validation Testing - Testing Tools.	
	Software Reliability: Basic Concepts - Software Quality - McCall	
V	Software Quality Model - Boehm Software Quality Model - Capability	15
	Maturity Model - Software Maintenance: Definition - Process - Models	
	- Configuration Management -Documentation.	
	TOTAL	75
THEOR	Y & PROBLEM	
CO	Course Outcomes	
CO1	Define the basic terminologies involved in the entire software development cycle	ntal life
CO2	Identify suitable models, techniques and tools for the development of a so product	ftware
	Apply software engineering perspective through requirements analysis, so	oftware
CO3	design and construction, verification, and validation to develop solutions t	
	problems	
CO4	Compare and contrast different process, cost, quality models and testing to	echniques
CO5	Estimate the project cost using suitable cost estimation models, rate the s	oftware risks
	and evaluate management strategies for effective software development	
	Textbooks	

>	K.K Agarwal, Yogesh Singh (2009), —Software Engineeringl, 3 rd Edition, New									
·	Age International Publishers									
	Reference Books									
1.	Roger S. Pressman, —Software Engineering – A Practioners Approach , 5 th Edition,									
1.	Tata Mc Graw Hill Publication.									
2.	Panaj Jalote (2005), —An Integrated Approach to Software Engineering I, 3 rd									
2.	Edition, Narosa Publication.									
3.	Thomas T. Baker, —Writing Software Documentation – A task oriented approach!,									
<i>J</i> .	Second Edition, Pearson Education, 2004.									
4.	Rajib Mall, —Fundamentals of Software Engineering, Second Edition, Prentice Hall.									
NOTE: 1	Latest Edition of Textbooks May be Used									
	Web Resources									
1.	http://www/tutorialspoint.com/software_engineering									
2.	http://www.nada.kth.se/lectures/									
3.	http://www2.latech.edu/									

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

### SOFTWARE ENGINEERING LAB

Subje		. T P S Credits		Inst.	Marks					
Code		_	_			Hours	CIA	External	Total	
CC10	0	0	5	V	4	5	25	25 75		
	Learning Objectives									
LO1	To Impa	art Prac	tical Tra	aining ii	n Software En	gineering				
LO2	LO2 To understand about different Software Testing									
LO3	Learn to write test cases using different testing techniques.									

#### **List of Exercises**

# Do the following 8 exercises for any project projects (Eg. Student Portal, Online exam registration)

- 1) Development of problem statement.
- 2) Preparation of Software Requirement Specification Document.
- 3) Preparation of Software Configuration Management and Risk Management related documents.
- 4) Draw the entity relationship diagram
- 5) Draw the data flow diagrams at level 0 and level 1
- 6) Draw use case diagram
- 7) Draw activity diagram of all use cases.
- 8) Performing the Design by using any Design phase CASE tools.
- 9) Develop test cases for unit testing and integration testing
- 10) Develop test cases for various white box and black box testing techniques

	TOTAL	75
СО	Course Outcomes	
CO1	An ability to use the methodology and tools necessary for engineering practi	ce.
CO2	Ability to elicit, analyze and specify software requirements.	
CO3	Analyze and translate specifications into a design.	
CO4	Ability to derive test cases for different testing.	
CO5	Apply software engineering perspective through requirements analysis, softward construction, verification, and validation to develop solutions to modern	_

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

#### **SOFTWARE METRICS**

Subject	L	T	P	S	Credits	Inst.	Marks

Code						Hours	CIA	Exter	rnal	Total	
	5	0	0	-	4	5	25	75	5	100	
	<b>I</b>		I	Le	earning Obje	ctives					
LO1	Gain a	solid uı	nderstai	nding o	f what softwa	re metrics a	re and their	signific	cance		
LO2	Learn l	now to i	identify	and se	lect appropria	te software	metrics base	ed on p	rojec	t goals	
LO3	Acquir	e know	ledge a	nd skill	s in collecting	g and measu	ring softwar	re metri	cs		
LO4	Learn l	now to a	analyze	and int	terpret softwa	re metrics d	ata to extrac	t valua	ble ir	nsights	
LO5	Gain th	Gain the ability to evaluate software quality using appropriate metrics									
Unit		Contents								of irs	
I	in Some The Homeasur	Fundamentals of Measurement: Need for Measurement: Measurement in Software Engineering, Scope of Software Metrics. The Basics of measurement: The representational theory of measurement, Measurement and models, Measurement scales and scale types, meaningfulness in measurement.									
П	softwar framew Softwar Empiri Experii	A Goal-Based Framework For Software Measurement: Classifying software measures, Determining what to Measure, Applying the framework, Software measurement validation, Performing SoftwareMeasurementValidation  Empirical investigation: Principles of Empirical Studies, Planning Experiments, Planning case studies as quasi-experiments, Relevant and Meaningful Studies								15	
III	for incompression for incompre	Software Metrics Data Collection: Defining good data, Data collection for incident reports, How to collect data, Reliability of data collection Procedures  Analyzing software measurement data: Statistical distributions and hypothesis testing, Classical data analysis techniques, Examples of simple analysis techniques								15	
IV	Code s Function measur Measur Measur	Measuring internal product attributes: Size Properties of Software Size, Code size, Design size, Requirements analysis and Specification size, Functional size measures and estimators, Applications of size measures Measuring internal product attributes: Structure: Aspects of Structural Measures, Control flow structure of program units, Design- levelAttributes, Object-oriented Structural attributes and measures									
V		ring asp	ects of	quality	t Attributes: A ttributes: A tt	_		•		15	

	Software Reliability: Measurement and Prediction: Basics of reliability theory, The software reliability problem, Parametric reliability growth	
	models, Predictive accuracy	
	TOTAL	75
CO	Course Outcomes	
CO1	Understand various fundamentals of measurement and software metrics	
CO2	Identify frame work and analysis techniques for software measurement	
CO3	Apply internal and external attributes of software product for effort estimates	ation
CO4	Use appropriate analytical techniques to interpret software metrics data armeaningful insights	nd derive
CO5	Recommend reliability models for predicting software quality	
	Textbooks	
>	Software Metrics A Rigorous and Practical Approach, Norman Fenton, Ja Bieman , Third Edition, 2014	mes
	Reference Books	
1	Software metrics, Norman E, Fenton and Shari Lawrence Pfleeger, International Thomson Computer Press, 1997	ational
2	Metric and models in software quality engineering, Stephen H.Kan, Secon 2002, Addison Wesley Professional	nd edition,
3	Practical Software Metrics for Project Management and Process Improver Robert B.Grady, 1992, Prentice Hall.	ment,
NOTE: L	atest Edition of Textbooks May be Used	
	Web Resources	
1.	https://lansa.com/blog/general/what-are-software-metrics-how-can-i-measumetrics/	ire-these-
2.	https://stackify.com/track-software-metrics/	

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

Weightage ofcourse						
contributed to each PSO	13	12	13	13	13	13

# MACHINE LEARNING

Subje	ct	L	Т	P	S	Credits	Inst.		Marl	ks	
Code		L	1	1	3	Credits	Hours	CIA	Exte	rnal	Total
		5	0	0	-	4	5	25	75	5	100
	l			I	Lea	arning Obje	ctives				<u>l</u>
LO1		_				d to design tongful represe			ropriate	machi	ne
Unit					(	Contents				No. o Hou	
I	Appl Vapr Corre Regr Supe Intro	Introduction: Machine Learning – Examples of Machine Learning Applications. Supervised Learning: Learning a Class from Examples – Vapnik-Chervonenkis (VC) Dimension – Probably Approximately Correct (PAC) Learning – Noise – Learning Multiple Classes – Regression – Model Selection and Generalization – Dimensions of a Supervised Machine Learning Algorithm. Bayesian Decision Theory: Introduction – Classification – Losses and Risks – Discriminant Functions – Association Rules.									
II										15	
III	Line the I Logi Rank – Le	ear D Linea stic I x. Mu earnin	viscriming Discriming Discriming Itilayeng Book	nation riminan nination r Perce lean Fu	<ul><li>Gene</li><li>Pai</li><li>Disc</li><li>ptrons</li><li>inctions</li></ul>	ralizing the law is separation to the Percep  — Multilay propagation	ation – Gra by Regressi tron – Train er Perceptr	adient Des on – Learn ning a Perc ons – ML	scent – ning to eptron		15
IV	Com	<b>ıbini</b> ı ıbinat	<b>ng Mu</b> l tion Sc	tiple L hemes	earners – Voti	s: Generating ng – Baggin Ensemble	g Diverse I ing – Boo	Learners – sting – St	tacked		15

	Learning: Elements of Reinforcement Learning – Model-Based Learning – Temporal Difference Learning – Generalization – Partially Observable States							
V	Machine Learning with Python: Data Pre-processing, Analysis & Visualization - Training Data and Test Data – Techniques – Algorithms: List of Common Machine Learning Algorithms- Decision Tree Algorithm- Naïve Bayes Algorithm - K-Means-Random Forest-Dimensionality Reduction Algorithm- Boosting Algorithms – Applications: Social Media-Refinement of Search Engine Results-Product Recommendations-Detection of Online frauds.	15						
	TOTAL	75						
CO	Course Outcomes							
CO1	Outline the importance of machine learning in terms of designing intellige	nt machines						
CO2	Identify suitable machine learning techniques for the real time applications							
CO3	Analyze the theoretical concepts and how they relate to the practical aspecterning.	ts of machine						
CO4	Assess the significance of principles, algorithms and applications of machine learning through a hands-on approach							
CO5	Compare the machine learning techniques with respective functionality							
	Textbooks							
>	Ethem Alpaydın, —Introduction to Machine Learning Third Edition, MIT, I – Unit IV) https://www.tutorialspoint.com/machine_learning_with_python/machine_learning_tutorial.pdf (Unit V: Machine learning with python tutorial)							
	Reference Books							
	1. Bertt Lantz, "Machine Learning with R," Packt Publishing, 2013							
	2. Jason Bell, "Machine Learning: Hands-On for Developers and Technica Professionals," Wiley Publication, 2015.	1						
NOTE:	Latest Edition of Textbooks May be Used							
. = = ==	Web Resources							
	1. https://www.expertsystem.com/machine-learning-definition/							
	2. https://searchenterpriseai.techtarget.com/definition/machine-learning-N	IL						

### MAPPING TABLE

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

#### **NETWORK SECURITY**

									Mark	KS
Si	ubject Code	L	Т	P	S	Credits	Inst. Hours	C I A	Ex ter nal	Tot al
		-	5	-	-	4	5	25	75	100
			Learn	ing Obj	ectives					
LO1	To familiarize on	the model	of netv	work secu	rity, En	cryption te	chniques			
LO2	To understand the					_ • •				
LO3	To develop experi									
LO4	To understand abo	out virus a	nd threa	ats, firewa	alls, and	implement	ation of (	Crypt	ograpl	ny
UNIT			De	etails				No	o. of H	Iours
I	Model of network security – Security attacks, services and attacks DSI security architecture – Classical encryption techniques – SDES Block cipher PrinciplesDES – Strength of DES – Block cipher designation in the Block cipher mode of operation – Evaluation criteria for AES – RC4 - Differential and linear cryptanalysis – Placement of encryption function – traffic confidentiality.								15	
П	algorithm - Ferr remainder theore	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							15	
III	Authentication rec function – Securit CMAC - Digital s	y of hash f	function	and MA	C - SHA	A - HMAC			15	
IV	Authentication ap - E- mail security	_				hentication	services		15	
V	Intruder – Intrus Countermeasures Practical implem	– Firewa	lls desi	gn princi	iples – T	rusted sys			15	
	_			otal					75	
			Cou	rse Outc	omes			1		
Cours e Outco mes	On completion of	of this cour	rse, stud	lents will	;					
CO1	Understand public Diffie-Hellman K			•			cryptosy	stem	s such	as

CO2	Understand the security issues.
CO3	Apply key management and distribution schemes design. User Authentication
CO4	Analyze and design hash and MAC algorithms, and digital signatures. Analyze and design classical encryption techniques and block ciphers.
CO5	Assess Intruders and Intruder Detection mechanisms, Types of Malicious software,
Refere	nce Text :
1.	William Stallings, —Cryptography & Network Security, Pearson Education, Fourth Edition 2010.
Refere	nces:
1.	CharlieKaufman,RadiaPerlman,MikeSpeciner,—NetworkSecurity,Privatec ommunicationinpublicworld ,PHISecondEdition,2002
2.	Bruce Schneier, Neils Ferguson, —Practical Cryptographyl, 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/

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

### MOBILE APPLICATION DEVELOPMENT

Subject	L		Т	P	S	Credits	Inst.		Mark	S	
Code			•	•		Credits	Hours	CIA	Exter	nal	Total
	5		0	0	-	4	5	25	75	;	100
	•	l l			Lea	arning Objec	ctives		1		
LO1	-					the basics of mobile platfo		oftware Dev	elopme	nt too	ols and
Unit						Contents				No. Hou	_
I	of A Appli horize User Box	Androcation cation cati	roid on. I l Sc <b>erfac</b> Butto	Enviro Layout: roll, T e: Lab n –Im	onment Verticable Lel TexageBut	erating System of Create the cal, Vertical cayout arranget - TextView ton - Check complete text	ne First Scroll, ho gement. <b>Do</b> v – Passwo kBox – I	Android rizontal, esigning ord Text			15
II				-		ritch – Side B me and Date I			cer -		15
III						- Camera – l to Speech – Canvas	• •				15
IV	Socia	l cor	mpon	ents: C	Contact	ion Sensor – I Picker – Ema I - Social: Tex	il Picker – I				15
V	Stora	ge: C	Cloud	l DB –	Tiny D	B – Experim	ental – Fire	DB			15
					TO	TAL					75
CO						Course	Outcomes		1		
CO1	Chart	the	requi	irement	ts neede	ed for develop	oing android	d application	n		
CO2	Identi	ify th	he res	sults by	execut	ing the applic	cation in em	ulator or in	androic	d dev	ice
CO3	Apply	y pro	oper i	nterfac	e setup	, styles & the	mes, storing	g and manag	gement		
CO4	•		-			d necessary us the application		componen	ts, grapl	hics a	and

CO5	Evaluate the results by implementing the concept behind the problem with proper code.								
	Textbooks								
>	Karen Lang and Selim Tezel, (2022), Become an App Inventor The official guide from MIT App Inventor, Miteen Press, Walker Books Limited.								
	Reference Books								
1	Wei – Meng Lee, (2012), Beginning Android 4 Application Development, Wiley India Edition.								
2	Deital, Android for Programmers-An App-Driven Approach, Second Edition.								
3									
NOTE: L	atest Edition of Textbooks May be Used								
	Web Resources								
	http://ai2.appinventor.mit.edu/reference/								
	http://appinventor.mit.edu/explore/paint-pot-extended-camera								

Subje	Subject Name	Ĺ.	L	T	P	S	v v		Mark	S
ct Code		Category					Credits	CIA	75	al Total
	NATURAL LANGUAGE PROCESSING	6	4	-	-		5	25	75	10
	Learning Objectives									
LO1	To understand approaches	to syntax aı	nd sen	nantic	s in N	ILP.				
LO2	To learn natural language j field.	_								
LO3	To understand approaches NLP.	to discourse	e, gen	eratio	n, dial	logue a	nd sun	nmariz	ation w	ithin
LO4	Toget acquainted with the morphology, syntax, sema	-		-	on of	the m	ain la	nguage	levels	:
LO5	To understand current met	hods for sta	tistica	ıl appı	oache	es to m	achine	transla	ition.	
UNIT		Co	ntent	S						No. Of. Hours
I	Introduction: Natural Language Processing tasks in syntax, semantics, and pragmatics – Issue- Applications – The role of machine learning – Probability Basics – Information theory – Collocations -N-gram Language Models – Estimating parameters and smoothing – Evaluating language models.						oility	12		
II	Word level and Synt Expressions-Finite-State Detection and correcti Tagging.Syntactic Analyst Probabilistic Parsing.	Automata-l on-Words	Morpl and	hologi Wo	ical ord o	Parsing classes	g-Spell -Part-c	ling I of Sp	Error eech	12
Ш	Semantic analysis and Discourse Processing: Semantic Analysis: Meaning Representation-Lexical Semantics- Ambiguity-Word Sense Disambiguation. Discourse Processing: cohesion-Reference Resolution- Discourse Coherence and Structure.						tion.	12		
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 Indian Languages.						12			
V	Information retrieval and features of Information Research Models of Information Research Frame NetStemmers- POS	trieval Syst etrieval – v	ems-C valuat	Classion L	cal, N exical	on-clas l Reso	ssical,	Altern	ative	12
	Cou	rse Outcom	ies						Progra	amme

		Outcomes						
CO	On completion of this course, students will							
	Describe the fundamental concepts and techniques of natural language pr	rocessing.						
CO1	Explain the advantages and disadvantages of different NLP technologies	and their						
	applicability in different business situations.							
	Distinguish among the various techniques, taking into account the assum	ntions						
~~*	strengths, and weaknesses of each	puons,						
CO2								
	Use NLP technologies to explore and gain a broad understanding of text data.							
	Use appropriate descriptions, visualizations, and statistics to commun	icata tha						
CO3	problems and their solutions.	icate the						
	Use NLP methods to analyse sentiment of a text document.							
CO4	Analyze large volume text data generated from a range of real-world app	lications.						
	Use NLP methods to perform topic modelling.							
	Develop robotic process automation to manage business processes and to	o increase and						
CO5	monitor their efficiency and effectiveness.							
	Determine the framework in which artificial intelligence and the Internet function, including interactions with people, enterprise functions, and en							
I	Textbooks							
1	Daniel Jurafsky, James H. Martin, —Speech & language processing, Pea	rson						
	publications.							
2	Allen, James. Natural language understanding. Pearson, 1995.							
	Reference Books							
1.	Pierre M. Nugues, —An Introduction to Language Processing with Perl an	d						
	Prologl,Springer	- <del></del>						
	Web Resources							
1.	https://en.wikipedia.org/wiki/Natural_language_processing							
2.	https://www.techtarget.com/searchenterpriseai/definition/natural-language	e-processing-						
	NLP							

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

CO 5	3	3	3	3	3	3
Weightageof	14	14	15	15	13	15
coursecontributedtoeachPSO						

### ANALYTICS FOR SERVICE INDUSTRY

Subject	Category	L	T	P	S	Credits		Marks	
Code							CIA	External	Total
	Elect	6	_	-	-	5	25	75	100
	Learnir	ıg C	)bje	ctiv	es				
LO1	Recognize challenges in dealing w	ith c	lata	sets	in	service ind	ustry.		
LO2	Identify and apply appropriate algorithms for analyzing the healthcare, Human resource, hospitality and tourism data.								
LO3	Make choices for a model for new	mac	chin	e lea	ırni	ng tasks.			
LO4	To identify employees with high at	triti	on r	isk.					
LO5	To Prioritizing various talent mana	gen	nent	init	iativ	ves for you	ır orgaı	nization.	
UNIT	Conto	4						No. Of.	Hours
I	Conte		. II.	. a 1 t k		a Data			
_	Healthcare Analytics: Introduction to Healthcare Data Analytics- Electronic Health Records— Components of EHR- Coding Systems- Benefits of EHR- Barrier to Adopting HER Challenges-Phenotyping Algorithms. Biomedical Image Analysis and Signal Analysis- Genomic Data Analysis for Personalized Medicine. Review of Clinical Prediction Models.						12	,	
II	Healthcare Analytics Application Systems for Healthcare—Data A Fraud Detection in Healthcare—Data Discoveries—Clinical Decision Assisted Medical Image Analysis Analytics for Biomedical Data.	naly ta <i>P</i> Sup	ytics Anal opor	for ytics	r P s fo yste	ervasive I r Pharmac ems- Com	Health- eutical nputer-	12	,
III	HR Analytics: Evolution of H systems and data sources, HR Evolution of HR Analytics; HR Intuition versus analytical thin sources; Analytics frameworks like	M R M king	Ietri Ietri g; F	c a cs IRM	nd and 1S/1	HR Ana HR Ana HRIS and	alytics, alytics; l data	12	;
IV	<b>Performance Analysis:</b> Prediction Training requirements, evaluating Optimizing selection and promotion	ıg 1	train	ing	ar	_			,
V	Tourism and Hospitality Analytics – Customer Satisfaction disruption management – Fraud de	– D	yna	mic	Pri	cing – opt			,

	TOTAL HO	URS	60
	Course Outcomes		Programme Outcomes
CO	On completion of this course, students will		
CO1	Understand and critically apply the concepts and methods of business analytics	PO1, PO5,	PO2, PO3, PO4, PO6
CO2	Identify, model and solve decision problems in different settings.	PO1, PO5,	PO2, PO3, PO4, PO6
CO3	Interpret results/solutions and identify appropriate courses of action for a given managerial situation whether a problem or an opportunity.	PO1, PO5,	PO2, PO3, PO4, PO6
CO4	Create viable solutions to decision making problems.	PO1, PO5,	PO2, PO3, PO4, PO6
CO5	Instill a sense of ethical decision-making and a commitment to the long-run welfare of both organizations and the communities they serve.	PO1, PO5,	PO2, PO3, PO4, PO6
	Textbooks		
1	Chandan K. Reddy and Charu C Aggarwal, —Healthcare dat Francis, 2015.	a analy	tics∥, Taylor &
2	Edwards Martin R, Edwards Kirsten (2016),—Predictive HI the HR Metricl, Kogan Page Publishers, ISBN-0749473924	R Anal	ytics: Mastering
3	Fitz-enzJac (2010), —The new HR analytics: predicting the company's human capital investments, AMACOM, ISBN-13		
4	RajendraSahu, Manoj Dash and Anil Kumar. Applying Predithe Service Sector.	ctive A	Analytics Within
	Reference Books		
1.	Hui Yang and Eva K. Lee, —Healthcare Analytics: From Data Healthcare Improvement, Wiley, 2016	to Kn	owledge to
2.	Fitz-enzJac, Mattox II John (2014), —Predictive Analytics for Wiley, ISBN- 1118940709.	Huma	n ResourcesI,
	Web Resources		
1.	https://www.ukessays.com/essays/marketing/contemporary-iss marketing-essay.php	sues-in	-marketing-
2.	https://yourbusiness.azcentral.com/examples-contemporary-iss 26524.html	sues-m	arketing-field-

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
Weightageof	14	15	14	15	15	14
coursecontributedtoeachPSO						

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

### CRYPTOGRAPHY

Subject	Category	L	T	P	S	Credits		N	Iarks	
Code							CIA	Ex	ternal	Total
	Elect	6	-	-	-	5	25	75		100
Learning Objectives										
LO1 To understand the fundamentals of Cryptography										
LO2	To acquire knowledge on standard algorithms used to provide confidentiality, integrity and authenticity.									
LO3	To understand the various key distribution and management schemes.									
LO4	To understand how to deploy encryption techniques to secure data in transit across data networks									
LO5	To design security applications in the	e fie	ld o	f Inf	orn	nation tech	nology	,		
UNIT	Cont	ents	5							Of. urs
I	<b>Introduction:</b> The OSI security Arc	hite	ectur	e _	Sec	urity Attac	rks –		110	uis
	Security Mechanisms – Security Security.	rvic	es –	A :	mod	lel for net	work		12	
П	Classical Encryption Techniques: Symmetric cipher model – Substitution Techniques: Caesar Cipher – Monoalphabetic cipher – Play fair cipher – Poly Alphabetic Cipher – Transposition techniques – Stenography  12									
III	<b>Block Cipher and DES:</b> Block Cip Strength of DES – <b>RSA:</b> The RSA al				les	– DES – T	Γhe		1	2
IV	Network Security Practices: IP Sec architecture – Authentication Header Layer and Transport Layer Security -	r. <b>W</b>	eb s	Seci	ırit	y: SecureS	ocket		1	2
V	Intruders – Malicious software – Fire								1	2
						TOTAL	HOUR	RS	6	50
	Course Outcomes								ogramn utcome	
CO	On completion of this cours	se, s	tude	nts	will					
CO1	Analyze the vulnerabilities in any computing system and hence PO1								, PO2, PO3, 4, PO5, PO6	
CO2	. 1 1 1 1 1								1, PO2, PO3, 4, PO5, PO6	
CO3									1, PO2, PO3, 4, PO5, PO6	

	Apply the various Authentication schemes to simulate different	PO1, PO2, PO3,							
CO4	applications.	PO4, PO5, PO6							
	Understand various Security practices and System security	PO1, PO2, PO3,							
CO5	standards	PO4, PO5, PO6							
	Textbooks								
1	1 <b>William Stallings,</b> —Cryptography and Network Security Principles and Practices I.								
	Reference Books								
1.	<b>Behrouz A. Foruzan,</b> —Cryptography and Network Security, Tata McGraw-Hill, 2007.								
2	AtulKahate, — Cryptography and Network Security , Second Edition, 2003, TMH.								
3	M.V. Arun Kumar, —NetworkSecurity  , 2011, First Edition, USP	•							
	Web Resources								
1	https://www.tutorialspoint.com/cryptography/								
2	https://gpgtools.tenderapp.com/kb/how-to/introduction-to-cryptog	<u>raphy</u>							

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

### **BIG DATA ANALYTICS**

Subject	Category	L	T	P	S	Credits	Inst.	Marks			
Code							Hours	CIA	External	Total	
	Core	6	-	-	-	5	6	25	75	100	
			Co	urse	Obj	ective					
C1	Understand the Big Data Platform and its Use cases, Map Reduce Jobs										
C2	To identify and understand the basics of cluster and decision tree										
C3	To study about the Association Rules, Recommendation System										
C4	To learn about the concept of stream										
C5	Understand the concepts of NoSQL Databases										

UNIT	Details		No. of Hours				
I	Evolution of Big data — Best Practices for Big data Analytics — Big data characteristics — Validating — The Promotion of the Value of Big Data — Big Data Use Cases- Characteristics of Big Data Applications — Perception and Quantification of Value -Understanding Big Data Storage — A General Overview of High-Performance Architecture — HDFS — MapReduce and YARN — Map Reduce Programming Model						
II	Advanced Analytical Theory and Methods: Overview of Clustering — K-means — Use Cases — Overview of the Method — Determining the Number of Clusters — Diagnostics — Reasons to Choose and Cautions Classification: Decision Trees — Overview of a Decision Tree — The General Algorithm — Decision Tree Algorithms — Evaluating a Decision Tree — Decision Trees in R — Naïve Bayes — Bayes?						
III	Theorem — Naïve Bayes Classifier.  Advanced Analytical Theory and Methods: Association Rules — Overview — Apriori Algorithm — Evaluation of Candidate Rules — Applications of Association Rules — Finding Association& finding similarity — Recommendation System: Collaborative Recommendation— Content Based Recommendation — Knowledge Based Recommendation— Hybrid Recommendation Approaches.						
IV	Introduction to Streams Concepts — Stream Data Model and Architecture  — Stream Computing, Sampling Data in a Stream — Filtering Streams — Counting Distinct Elements in a Stream — Estimating moments — Counting oneness in a Window — Decaying Window — Real time Analytics Platform(RTAP) applications — Case Studies — Real Time Sentiment Analysis, Stock Market Predictions. Using Graph Analytics for Big Data: Graph Analytics						
V	NoSQL Databases: Schema-less Models?: Increasing Flexibility for Data Manipulation-Key Value Stores- Document Stores — Tabular Stores — Object Data Stores — Graph Databases Hive — Sharding —Hbase — Analyzing big data with twitter — Big data for E-Commerce Big data for blogs — Review of Basic Data Analytic Methods using R.						
	Total	D	60				
CO	Course Outcomes On completion of this course, students will	Programme Ou	ıcomes				
	-						
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 PO4, PO6						

	recommendation systems for large volumes of data.						
4	Perform analytics on data streams.	PO4, PO5, PO6					
5	Learn NoSQL databases and management.	PO3, PO8					
	Text Book						
1	AnandRajaraman and Jeffrey David Ullman, —M Cambridge University Press, 2012.	ining of Massive DatasetsI,					
	Reference Books						
1.	David Loshin, —Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graphl, Morgan Kaufmann/El sevier Publishers, 2013						
2.	EMC Education Services, —Data Science and Big Analyzing, Visualizing and Presenting Datal, Wiley pul						
Web Resources							
1.	https://www.simplilearn.com						
2.	https://www.sas.com/en_us/insights/analytics/big-data-a	nalytics.html					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong M-Medium L-Low

#### INTERNET OF THINGS AND ITS APPLICATIONS

Subject	Subject Name	_	L	T	P	S		85		Mark	S
Code		Category					Credits	Inst. Hours		External	Total
		Core	Y	-	-	-	5	6	2 5	75	10
	C	ourse Obje	ctive	<u> </u>			1				
C1	Use of Devices, Gateways ar	nd Data Mai	nage	men	t in I	oT.					
C2	Design IoT applications in d	ifferent don	nain	and	be al	ole to	ana	lyze their perfe	orn	nance	
C3	Implement basic IoT applica							•			
C4	To gain knowledge on Indus	try Internet	of T	hing	S						
C5	To Learn about the privacy a	nd Security	issu issu	es ir	ı IoT	1					
UNIT	Deta	nils					N	o. of Hours		Cours Object e	
I	IoT & Web Technology, The Internet of Things Today, Time for Convergence, Towards the IoT Universe, Internet of Things Vision, IoT Strategic Research and Innovation Directions, IoT Applications, Future Internet Technologies, Infrastructure, Networks and Communication, Processes, Data Management, Security, Privacy & Trust, Device Level Energy Issues, IoT Related Standardization, Recommendations on Research Topics.							12		C1	
II	M2M to IoT – A Basic I Some Definitions, M2M V Chains, An emerging industriate international driven global information monopolies. M2 Overview— Building an aprinciples and needed capaboutline, standards considerate	Value Chai trial structu value cha 2M to IoT-A architecture, silities, An l	ns, re fo ain An A	IoT or Io and rchit ain	Val T, T glob ectu desi	ue The Dal ral gn		12		C2	

III	: IoT Architecture -State of the Art – Introduction,		
	State of the art, Architecture. Reference Model-		
	Introduction, Reference Model and architecture, IoT		
	reference Model, IoT Reference Architecture-	12	C3
	Introduction, Functional View, Information View,		
	Deployment and Operational View, Other Relevant		
	architectural views		
IV	IoT Applications for Value Creations Introduction, IoT		
	applications for industry: Future Factory Concepts,		
	Brownfield IoT, Smart Objects, Smart Applications, Four Aspects in your Business to Master IoT, Value	12	C4
	Creation from Big Data and Serialization, IoT for	12	C4
	Retailing Industry, IoT For Oil and GasIndustry,		
	Opinions on IoT Application and Value for Industry,		
V	Home Management 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	12	C5
	Smart Cities, First Steps Towards a Secure Platform, Smartie Approach. Data Aggregation for the IoT in		
	Smart Cities, Security		
	Total	60	
	Course Outcomes		Program
			me Outcomes
СО	On completion of this course, students will		Outcomes
1	Work with big data tools and its analysis techniques.		PO1
2	Analyze data by utilizing clustering and classificate	ion algorithms	201 - 22
2	Analyze data by utilizing clustering and classificat	non argoridhins.	PO1, PO2
3	Learn and apply different mining algorithms and record		PO4, PO6
	systems for large volumes	of data.	104,100
4	Perform analytics on data streams.		PO4,
			PO5, PO6
5	Learn NoSQL databases and management.		PO3, PO8
	Text Book	(1.77	4 > 11
1	Vijay Madisetti and Arshdeep Bahga, —Internet of Thir	ngs: (A Hands-on A	Approach)∥,
·			·

	Universities Press (INDIA) Private Limited 2014, 1st Edition.
	Reference Books
1.	Michael Miller, —The Internet of Things: How Smart TVs, Smart Cars, Smart Homes,
	and Smart Cities Are Changing the World, kindle version.
2.	Francis daCosta, —Rethinking the Internet of Things: A Scalable Approach to
	Connecting Everythingl, Apress Publications 2013, 1st Edition,.
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

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

Subject	Subject Name	C a t	L	T	P	S	C	Ι		Mark	KS .
Code									CIA	External	Total
	Human Computer Interaction	Elective	-	Y	-	V	5	6	25	75	100
	C										
C1	To learn about the foundation	ns of Humai	n Co	mpu	ter Ir	itera	ction				
C2	To learn the design and softw	are process	tech	nolo	gies						
C3	To learn HCI models and the	eories.									
C4	To learn Mobile Ecosystem.										
C5	To learn the various types of	Web Interfa	ace I	Desig	n.						
UNIT		Details	}								o. of lours
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	
III	<ul> <li>MODELS AND THEORIES:</li> <li>HCI Models: Cognitive models:- Socio-Organizational issues and stakeholder requirements Communication and collaboration models-Hypertext, Multimedia and WWW.</li> </ul>								12		
IV	<ul> <li>Mobile HCI:</li> <li>Mobile Ecosystem: Platforms, Application frameworks</li> <li>Types of Mobile Applications: Widgets, Applications, Games</li> <li>Mobile Information Architecture, Mobile 2.0,</li> <li>Mobile Design: Elements of Mobile Design, Tools Case Studies</li> </ul>								12		

V	V WEB INTERFACE DESIGN: Designing Web Interfaces – Drag &								
	Drop, Direct Selection, Contextual Tools, Overlays, Inl	ays and Virtual	12						
	Pages, Process Flow - Case Studies		12						
	Total		60						
	Course Outcomes	Programme	Outcome						
CO	On completion of this course, students will								
1	Understand the fundementals of HCI.	PO1							
2	Understand the design and software process	PO1, P	02						
	technologies.	· ·							
3	Understand HCI models and theories.	PO4, Po	O6						
	Understand Mobile Ecosystem, types of Mobile								
4	4 Applications, mobile Architecture and design. PO4, PO								
5	5 Understand the various types of Web Interface PO3, P								
	Design.  Text Book								
	Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale	Human Computa	r						
1	Interaction III, III Edition, Pearson Education, 2004 (UN	_	I						
	Brian Fling, — Mobile Design and Development, I I		ledia Inc						
2	2009(UNIT–IV)	Edition, O_Remy w	icuia ilic.,						
		P  - P   11   - O	D '11 2000						
3	Bill Scott and Theresa Neil, —Designing Web Interface	es, First Edition, O_	Reilly, 2009.						
	(UNIT-V)								
	Reference Books								
1.	Shneiderman, —Designing the User Interface: Strategies Interaction, V Edition, Pearson Education.	s for Effective Huma	n-Computer						
	Web Resources								
1.	https://www.interaction-design.org/literature/topics/hum	nan-computer-interac	tion						
2.	https://link.springer.com/10.1007/978-0-387-39940-9_1	92							
3.	3. https://en.wikipedia.org/wiki/Human%E2%80%93computer_interaction								
1	1 - 2 - 1								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	S	S						
CO 3				S		S		
CO 4				S	S	S		
CO 5			S					S

Subject	Subject Name		L	T	P	S		S		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Fuzzy Logic	Elective	Y	-	-	V	5	6	25	75	100
	C	 ourse Obje	ctive	<u> </u>							
CO1	To understand the basic cond										
CO2	To learn the various operation	ns on relati	on p	rope	rties						
CO3	To study about the members	hip function	ıs								
CO4	To learn about the Defuzzific	cation and F	Fuzz	y Ru	le-B	ased	Syst	em			
CO5	To learn the concepts of App	olications of	Fuz	zy L	ogic						
UNIT	Deta	ails						o. of ours	Co	urse Ol	ojective
I	Introduction to Fuzzy Logical Operations, Properties of Fuzzy Relations: Introduction Relation-Classical Relation Relation.	Fuzzy Sets	ian	lassio	cal a	and	1	12		C1	
II	Operations on Crisp Relation-Properties of Crisp Relations-Composition Fuzzy Relations, Cardinality of Fuzzy Relations-Operations on Fuzzy Relations-Properties of Fuzzy Relations-Fuzzy Cartesian Product and Composition-Tolerance and Equivalence Relations, Crisp Relation.							f 12 C2			
III	Membership Functions: Introduction, Features of Membership Function, Classification of Fuzzy Sets, Fuzzification, Membership Value Assignments, Intuition, Inference, Rank Ordering.									C3	

IV	Defuzzification: Introduction, Lambda Cuts for Fuzz Sets, Lambda Cuts for Fuzzy Relations, Defuzzification Methods, Fuzzy Rule-Based System: Introduction Formation of Rules, Decomposition of Rules Aggregation of Fuzzy Rules, Properties of Set of Rules Applications of Fuzzy Logic: Fuzzy Logic in	n 12 n, s,	C4
	Automotive Applications, Fuzzy Antilock Brak System-Antilock-Braking System and Vehicle Speed Estimation Using Fuzzy Logic.		C5
	Total		
	Course Outcomes	Prograi	mme Outcomes
CO 1	On completion of this course, students will Understand the basics of Fuzzy sets, operation and properties.		PO1
2	Apply Cartesian product and composition on Fuzzy relations and usethe tolerance and Equivalence relations.	P	PO1, PO2
3	Analyze various fuzzification methods and features of membership Functions.	P	PO4, PO6
4	Evaluate defuzzification methods for real time applications.	PO4	4, PO5, PO6
5	Design an application using Fuzzy logic and its Relations.	P	PO3, PO8
	Text Book		
1	S. N. Sivanandam, S. Sumathi and S. N. Deepa-Introduce MATLAB, Springer-Verlag Berlin Heidelberg 2007.	ction to Fuzz	zy Logic using
	Reference Books		
1.	Guanrong Chen and Trung Tat Pham- Introduction to F Fuzzy Control Systems	uzzy Sets, Fu	uzzy Logic and
2.	Timothy J Ross, Fuzzy Logic with Engineering Applic	ations	
	Web Resources		
1.	https://www.javatpoint.com/fuzzy-logic		
2.	https://www.guru99.com/what-is-fuzzy-logic.html		

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

Subject	Subject Name		L	T	P	S		S		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Artificial Intelligence	Elective	-	Y	-	-	5	6	25	75	100
	C	ourse Obje	ctive							ı	
C1	To learn various concepts of	AI Techniq	ues.								
C2	To learn various Search Algo	orithm in A	I.								
C3	To learn probabilistic reason	ing and mod	dels	in A	Ι.						
C4	To learn about Markov Deci	sion Process	S.								
C5	To learn various type of Rein	nforcement	learr	ning.							
UNIT		Details								No. of Hours	
I	Introduction: Concept of AI, history, current status, scope, agents, environments, Problem Formulations, Review of tree and graph structures, State space representation, Search graph and Search tree										12
II	Search Algorithms: Random search, Search with closed and open list,										
	Depth first and Breadth first	search, Heu	ıristi	c sea	ırch,	Bes	t firs	t sea	rch,		12
	A* algorithm, Game Search										

III										
III	Probabilistic Reasoning : Probability, conditional probabilistic Reasoning : Probability, conditional probability, Rule, Bayesian Networks- representation, construction	•	12							
	temporal model, hidden Markov model.									
IV	Markov Decision process : MDP formulation, utility the	eory, utility								
	functions, value iteration, policy iteration and partially	y observable	12							
	MDPs.									
V	Reinforcement Learning: Passive reinforcement learn	ning, direct utility								
	estimation, adaptive dynamic programming, tem	poral difference	12							
	learning, active reinforcement learning- Q learning									
	Total		60							
	Course Outcomes	Programme (	Outcome							
CO	On completion of this course, students will									
1	Understand the various concepts of AI Techniques. PO1									
2	Understand various Search Algorithm in AI.	PO1, PO	O2							
3	Understand probabilistic reasoning and models in AI.	PO4, Po	O6							
4	Understand Markov Decision Process.	PO4, PO5	, PO6							
5	Understand various type of Reinforcement learning Techniques.	PO3, Po	O8							
	Text Book									
1	Stuart Russell and Peter Norvig, —Artificial Intelligen Edition, Prentice Hall.	ce: A Modern App	oroach∥, 3rd							
	Elaine Rich and Kevin Knight, —Artificial Intelligence	, Tata McGraw Hil	1							
	Reference Books									
1.	Trivedi, M.C., —A Classical Approach to Artifical Intel House, Delhi.	ligencel, Khanna Po	ublishing							
2.	Saroj Kaushik, —Artificial Intelligencell, Cengage Learn	ing India, 2011								
3.	David Poole and Alan Mackworth, —Artificial Intelligence: Foundations for									
	Computational Agents, Camoriage Oniversity 11055 2010									
1.	Web Resources  NPTEL & MOOC coursestitled Artificial Intelligence and Ex	vnert Systems								
2.										
3.	https://nptel.ac.in/courses/106106126/									
	11ttps://11ptc1.ac.111/courses/100100120/									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	S	S						
CO 3				S		S		
CO 4				S	S	S		
CO 5			S					S

Subject	Subject Name		L	T	P	S		Š		Marl	ΚS
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Robotics and Its Applications	Elective	Y	-	-	-	5	6	25	75	100
	C										
C1	To understand the robotics fu	undamental	S								
C2	Understand the sensors and r	Understand the sensors and matrix methods									
C3	Understand the Localization: Self-localizations and mapping										
C4	To study about the concept of Path Planning, Vision system										
C5	To learn about the concept o	f robot artif	icial	inte	llige	nce					
UNIT	Det	ails						o. of ours		Cou Object	
I	Introduction: Introduction, by robotics, classification, we motion of robotic arm, en service robot and its application in Robotics.	workspace,	w	ork-e	envel s typ	lop, pes,		12		CC	)1

II	Actuators and sensors: Types of actuators, stepper-DC-servo-and brushless motors- model of a DC servo motor-types of transmissions-purpose of sensor-internal and external sensor-common sensors-encoders tachometers-strain gauge based force torque sensor-proximity and distance measuring sensors  Kinematics of robots: Representation of joints and frames, frames transformation, homogeneous matrix, D-H matrix, Forward and inverse kinematics: two link planar (RR) and spherical robot (RRP). Mobile robot Kinematics: Differential wheel mobile robot	12	CO2
III	Localization: Self-localizations and mapping - Challenges in localizations – IR based localizations – vision based localizations – Ultrasonic based localizations - GPS localization systems.	12	CO3
IV	Path Planning: Introduction, path planning-overview- road map path planning-cell decomposition path planning potential field path planning-obstacle avoidance-case studies  Vision system: Robotic vision systems-image representation-object recognition-and categorization- depth measurement- image data compression-visual inspection-software considerations	12	CO4
V	Application: Ariel robots-collision avoidance robots for agriculture-mining-exploration-underwater-civilian- and military applications-nuclear applications-space Applications-Industrial robots-artificial intelligence in robots-application of robots in material handling-continuous arc welding-spot welding-spray painting-assembly operation-cleaning-etc.	12	CO5

Total	60					
Course Outcomes	Prograi	mme Outcomes				
On completion of this course, students will						
Describe the different physical forms of robot architectures.		PO1				
Kinematically model simple manipulator and mobile robots.	PO1, PO2					
Mathematically describe a kinematic robot system	P	O4, PO6				
Analyze manipulation and navigation problems using knowledge of coordinate frames, kinematics, optimization, control, and uncertainty.	PO4	l, PO5, PO6				
Program robotics algorithms related to kinematics, control, optimization, and uncertainty.	P	O3, PO8				
Text Book						
		botic Engineering				
India, 2 nd edition 2011	ol and applica	ations, Wiley-				
Industrial robotic technology-programming and applic McGrawhill2008	cation by M.	P.Groover et.al,				
Robotics technology and flexible automation by S.R.De	eb, THH-200	9				
Web Resources						
https://www.tutorialspoint.com/artificial_intelligence/art m	tificial_intelli	gence_robotics.ht				
https://www.geeksforgeeks.org/robotics-introduction/						
	Course Outcomes  On completion of this course, students will  Describe the different physical forms of robot architectures.  Kinematically model simple manipulator and mobile robots.  Mathematically describe a kinematic robot system  Analyze manipulation and navigation problems using knowledge of coordinate frames, kinematics, optimization, control, and uncertainty.  Program robotics algorithms related to kinematics, control, optimization, and uncertainty.  Text Book  RicharedD.Klafter. Thomas Achmielewski and Micka and Integrated Approach, Prentice Hall India-Newdelhi SaeedB.Nikku, Introduction to robotics, analysis, controllindia, 2 nd edition 2011  Reference Books  Industrial robotic technology-programming and application McGrawhill2008  Robotics technology and flexible automation by S.R.Dewell Methods (S.R.Dewell and S.R.Dewell Methods).  Web Resources  https://www.tutorialspoint.com/artificial_intelligence/art.m.	Course Outcomes  On completion of this course, students will  Describe the different physical forms of robot architectures.  Kinematically model simple manipulator and mobile robots.  Mathematically describe a kinematic robot system  Analyze manipulation and navigation problems using knowledge of coordinate frames, kinematics, optimization, control, and uncertainty.  Program robotics algorithms related to kinematics, control, optimization, and uncertainty.  Prest Book  RicharedD.Klafter. Thomas Achmielewski and MickaelNegin, Roand Integrated Approach, Prentice Hall India-Newdelhi-2001  SaeedB.Nikku, Introduction to robotics, analysis, control and applicating a nd edition 2011  Reference Books  Industrial robotic technology-programming and application by M. McGrawhill2008  Robotics technology and flexible automation by S.R.Deb, THH-200  Web Resources  https://www.tutorialspoint.com/artificial_intelligence/				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

Subject	Subject Name		L	T	P	S		Ø		Mark	KS .			
Code		Category					Credits	Inst. Hours	CIA	External	Total			
	Computational	Elective	Y	-	-	-	5	6	25	75	100			
	Intelligence													
	C	ourse Obje	ctive	<u> </u>										
C1	To identify and understand the				ts sea	arch.								
C2	To study about the Fuzzy log	gic systems												
C3	Understand and apply the con	ncepts of N	eura	l Net	wor	k and	dits	l its functions.						
C4	Understand the concepts of	Artifical Ne	eural	Net	work	,								
C5	To study about the Genetic A	Algorithm.												
UNIT	Deta	ils					No. Hot		Cour	rse Ob	jective			
I	Introduction to AI: Problem Applications – Problems – S Production Systems – Breadt Travelling Salesman Problem techniques: Generate and Techniques.	tate Space a h First and n – Heuristi	and S Dep	Searc th Fi arch			12 C1							
П	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.													
III	Neural Networks: What is I rules and various activation Perceptions, Back Propagation of Backpropagation (BP) Ne Learning, Variation of State Neural Network, Introduction Adaptive Resonance theory a Recent Applications	n functions on network tworks, Ba andard Bac n to Associ	s, Si s, A ck p k p ative	ngle rchit ropa ropa e Me	laye ectur gatio gatio mor	er re on on	12 C3							

Γ	V Artificial Neural Networks: Fundamental Concepts				
	- Basic Models of Artificial Neural Networks -	12	C4		
	Important Terminologies of ANNs – McCulloch-Pitts	12	C4		
	Neuron – Linear Separability – Hebb Network.				
•	Genetic Algorithm: Introduction – Biological				
	Background - Genetic Algorithm Vs Traditional				
	Algorithm – Basic Terminologies in Genetic	12	C5		
	Algorithm – Simple GA – General Genetic				
	Algorithm – Operators in Genetic Algorithm				
	Total	60			
	Course Outcomes	Progra	amme Outcomes		
C	O On completion of this course, students will				
	Describe the fundamentals of artificial intelligence		PO1		
	concepts and searching techniques.		101		
,	Develop the fuzzy logic sets and membership		PO1, PO2		
	function and defuzzification techniques.		101,102		
	Understand the concepts of Neural Network and		PO4, PO6		
	analyze and apply the learning techniques		104,100		
4	Understand the artificial neural networks and its	PC	04, PO5, PO6		
	applications.	101,100,100			
	Understand the concept of Genetic Algorithm and	PO3, PO8			
	Analyze the optimization problems using GAs.	103, 100			
	Text Book				
	S.N. Sivanandam and S.N. Deepa, —Principles of Soft	Computing	I, 2nd Edition, Wiley		
	India Pvt. Ltd.				
	Stuart Russell and Peter Norvig, —Artificial Intelligen	ce - A Mo	dern Approach, 2nd		
	Edition, Pearson Education in Asia.				
	S. Rajasekaran, G. A. Vijayalakshmi, —Neural Netw	orks, Fuzz	y Logic and Genetic		
	Algorithms: Synthesis & Applications , PHI.				
	Reference Books				
1	F. Martin, Mc neill, and Ellen Thro, —Fuzzy Logic: A	-	-		
	Professional, 2000. Chin Teng Lin, C. S. George Lee,		zzy SystemsI, PHI		
2	Chin Teng Lin, C. S. George Lee, Neuro-Fuzzy System	ns , PHI.			
	Web Resources				
1	https://www.javatpoint.com/artificial-intelligence-tutoria	<u>.l</u>			
2	https://www.w3schools.com/ai/				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							

CO 2	M	S					
CO 3				S		S	
CO 4				S	S	M	
CO 5			S				S

Subjec	Subject Name	C a t	L	T	P	S	C	Ι		Mark	S		
t Code									CIA	External	Total		
	Grid Computing	Elective	-	Y	-	-	5	6	25	75	100		
	C	ourse Obje	ctive	<u>.                                    </u>		l							
C1	To learn the basic construction and	d applicatio	n of	Grid	con	nputi	ng.						
C2	To learn grid computing organizat	ion and thei	r Ro	le.									
C3	To learn Grid Computing Anotomy	To learn Grid Computing Anotomy.											
C4	To learn Grid Computing road map												
C5	To learn various type of Grid Arch												
UNIT			o. of ours										
I	Introduction: Early Grid Activity, Current Grid Activity, Overview of Grid Business areas, Grid Applications, Grid Infrastructures.										12		
II	Grid Computing organization and Standards, and Best Practice #Organization Developing Grid Organization and building and usi commercial organization building	Guidelines, Computir ng grid bas	Gl ng [ ed s	obal Fooll oluti	Gr kits ons	id l and to so	Foru Fra	m ( amev	GCF), work#,		12		
III	Grid Computing Anatomy: The organizations, # Grid Architectu 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	Service-Oriented Architecture, Wand Enveloping#, Service messabetween Web Services and Grid	#Semantic Grids#.  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.											

	Total	60
	Course Outcomes	Programme Outcome
CO	On completion of this course, students will	
1	To understand the basic elements and concepts of Grid computing.	PO1
2	To understand the Grid computing toolkits and Framework.	PO1, PO2
3	To understand the concepts of Anotomy of Grid Computing.	PO4, PO6
4	To understand the concept of service oriented architecture.	PO4, PO5, PO6
5	To Gain knowledge on grid and web service architecture.	PO3, PO8
	Text Book	
1	Joshy Joseph and Craig Fellenstein, Grid computing, Pearson / IBM Press	s, PTR, 2004.
	Reference Books	
1.	1. Ahmer Abbas and Graig computing, A Practical Guide to technolog	gy and applications,
1.	Charles River Media, 2003.	
	Web Resources	
1.	https://en.wikipedia.org/wiki/Grid_computing	
2.	https://link.springer.com/chapter/10.1007/978-1-84882-409-6_4	
3.	https://www.redbooks.ibm.com/redbooks/pdfs/sg246778.pdf	

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	S	S						
CO 2	8	3						
CO 3				S		S		
CO 4				S	S	S		
CO 5			S					S
			B					B

Subject	Subject Name		L	T	P	S		S		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Trends in Computing	Elective	-	Y	-	-	5	6	25	75	100
	(	Course Obje	ctive	9						•	

C1	Learning current trends in various computer science and information techn	ology fields
C2	Learning various fields of Cloud computing, Green computing ,the Edge are computing technology.	nd Fog
C3	To learn about Architecture and Application design of Cloud, Edge & fog	computing.
C4	To know computing and to improve security services of computing technology	ologies.
C5	To learn the various Case Studies in Cloud, Edge & fog Computing.	
UNIT	Details	No. of
		Hours
I	Era of Cloud Computing: Introduction — Components of Cloud Computing — Cloud Types: Private, Public and Hybrid clouds — Limitations of the Cloud - Virtualization: Structure and Mechanisms.	12
II	Cloud computing Services: Software as a Service(SaaS) – Platform as a Service(PaaS)- Infrastructure as a Service(IaaS)-Database as a Service (DBaaS)- Recent Trends in cloud computing and Standards-Data Security in Cloud – Risks and Challenges with Cloud Data- Security as a Service.	12
III	Edge Computing: Edge Computing and Its Essentials: Introduction- Edge Computing Architecture- Advantages and Limitations of Edge Computing Systems- Edge Computing Interfaces and Devices - Edge Analytics: Edge Data Analytics – Potential of Edge Analytics – Architecture of Edge Analytics – Case study	12
IV	Edge Data storage Security: Edge-Based Attack Detection and Prevention-Edge Computing Use Cases and Case Studies: Edge Computing High- Potential Use Cases.  Introduction to green computing—Calculating carbon footprint—Choosing Green PC path: A green make over — Buying green computer- Choosing Earth Friendly peripherals	12
V	Fog Computing: Introduction to Fog computing – Architecture - Characteristics - Fog Computing Services – Fog Resource Estimation and Its Challenges-Fog computing on 5G networks – Fog computing Use cases and Case studies.	12

	Course Outcomes	Program me Outcome
CO	On completion of this course, students will	
1	Outline the concepts, applications, benefits and limitations of various computing paradigms.	PO1
2	Classify the computing technologies based on its architecture and infrastructure and identify its strategies.	PO1, PO2
3	Examine various cloud services, Security threat exposure within a cloudcomputing infrastructure.	PO4, PO6
4	Asses the problems and solutions involved in various stages of different	PO4,

	computing environments.	PO5, PO6
5	Discuss the importance of cloud, edge and Fog technology and implement innovative ideas and practices for regulating green IT.	PO3, PO8
	Text Book	
1	Kailas Jayaswal, Jagannath Kallakurchi, Donald J. Houde, Dr. Devan Shah — C	
1	Computing –Black Book   Edition :2020 (UNIT I & II : CHAPTER 1,2,3,9,	11)
	K. Anitha Kumari G. Sudha Sadasivam D. Dharani M. Niranjanamurthy, —	-EDGE
2	COMPUTING Fundamentals, Advances and Applications <sup>  </sup> , First Edition 20	)22, CRC
	Press. ( UNIT III & IV : CHAPTER 1, 2, 3, 4,5,6)	
_	Woody Leonhard and Katherine Murray (2009) ,Green Home Computing for	or
3	Dummies, Willey Publishing Inc. (UNIT IV: CHAPTER 2,5,6,7)	
	Evangelos Markakis, George Mastorakis, Constandinos X.Mavromoutakis	and
4	Evangelos pallis —Cloud and Fog computing in 5G mobile Networks ,First	edition
	2017. (UNIT V: CHAPTER 2)	
	Reference Books	
1	RajKumar Buyya, Christian Vecchiola, S. Thamarai Selvi, (2013), Mastering	Cloud
1.	Computing,McGraw Hill Education.	
2.	Michael Miller, (2009), Cloud Computing, Pearson Education.	
2	Shijun Liu Bedir Tekinerdogan Mikio Aoyama Liang-Jie Zhang Edge Cor	nputing –
3.	EDGE — 2018.	
	FlavioBonomi, Rodolfo Milito, Jiang Zhu, SateeshAddepalli, —Fog Compu	iting and Its
4.	Role in the Internet of Things, MCC'12, August 17, 2012, Helsinki, Finlar	nd.
	Copyright 2012.	
	Amir M. Rahmani · Pasi Liljeberg Jürgo-Sören Preden —Fog Computing in t	he Internet
5	of Things  Springer,2018. (UNIT V: PART/CHAPTER (1.4,2.5)	
	Web Resources	
1.	https://static.googleusercontent.com/media/www.google.com/en//green/pdfs/	/google-
	green- computing.pdf ( Case Study)	
2.	http://whatiscloud.com/basic_concepts_and_terminology/cloud	
3.	http://www.computerweekly.com/guides/Using-green-computing-for-improve	ving-
	energy- efficiency	

Mapping	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
with								
Programme								
<b>Outcomes:</b>								
CO 1	S							

CO 2	S	S					
CO 3				S		S	
CO 4				S	S	S	
CO 5			S				S

Subject	Subject Name		L	T	P	S		Š		Mark	XS .
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Artificial Neural Networks	Core	1	Y	1	-	5	6	25	75	100
C1		ourse Obje						,		•	-
C1	Understand the basics of a		ural	netv	work	ks, le	arnı	ng p	orocess	, singl	e layer
	and multi-layer perceptron	networks.									
C2	Understand the Error Correct	tion and var	ious	lear	ning	algo	rithr	ns aı	nd tasks	S.	
C3	Identify the various Single L	ayer Percep	tion	Lear	ning	g Alg	orith	m.			
C4	Identify the various Multi-La	ayer Percept	ion l	Netw	ork.						
C5	Analyze the Deep Learning of	of various N	leura	l net	wor	k and	l its	Appl	lication	S.	
UNIT		Details									o. of ours
	Artificial Neural Model-	Activation	fun	ctior	ıs-	Feed	for	rwar	d and		
	Feedback, Convex Sets, Co	onvex Hull	and	l Liı	near	Sep	arabi	ility,	Non-		
I	Linear Separable Problem -	Multilayer	Netv	vork	s. Le	earni	ng A	lgor	ithms-		12
	Error correction - Gradient I	Descent Rule	es, P	erce	ptior	Lea	rnin	g			
	Algorithm, Perception Convo	ergence The	oren	n.							
II	Introduction, Error correct	ction learn	ing,	M	emo	ry-ba	ased	lea	rning,		
	Hebbian learning, Competi	itive learni	ng,	Bolt	zma	nn l	earni	ing,	credit		
	assignment problem, Learning	ng with and	wit	hout	teac	her,	lear	ning	tasks,		15
	Memory and Adaptation.										
III	.Single layer Perception: classifier, Simple perception Perception learning algorith perception, Learning in conti	n, Perceptionm, Adaptiv	on le	arni near	ng a cor	lgori nbin	thm,	, Mo Conti	nuous		12

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 continu	uous perceptions,	12
	Generalized delta learning rule, Back propagation algor		
V	Deep learning- Introduction- Neuro architectures build		
·	DL techniques, Deep Learning and Neocognitron, De		
	Neural Networks, Recurrent Neural Networks (RNN), 1	-	10
	Deep Belief Networks, Restricted Boltzman Machines,		12
		Training of DIVIV	
	and Applications		<u> </u>
	Total  Course Outcomes	Programme (	60 Dutaama
СО	On completion of this course, students will	Frogramme	Jutcome
	Students will learn the basics of artificial neural		
1	networks with single layer and multi-layer	PO1	
	perception networks.		
	Learn about the Error Correction and various	DO1 DO	22
2	learning algorithms and tasks.	PO1, PO	)2
3	Learn the various Perception Learning Algorithm.	PO4, PO	D6
4	Learn about the various Multi-Layer Perception	PO4, PO5,	DO6
4	Network.	FO4, FO3,	100
	Understand the Deep Learning of various Neural	DO2 DO	20
5	network and its Applications.	PO3, PO	J8
	Text Book		
1	Neural Networks A Classroom Approach- Satish Kuma Edition.	r, McGraw Hill- Se	econd
2.	—Neural Network- A Comprehensive Foundation - Si Hall, 2nd Edition, 1999.	mon Haykins, Pear	rson Prentice
	Reference Books		
1.	Artificial Neural Networks-B. Yegnanarayana, PHI, Ne Web Resources	w Delhi 1998.	
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/10.1007/978-3-642-210	004-4 12	
J.	metos, minispringer.com/enaper/10.100///10-3-042-210		

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	S	S						
CO 3				S		S		
CO 4				S	S	S		
CO 5			S					S

Subject	Subject Name		L	T	P	S		Š		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Agile Project Management	Elective	-	Y	-	-	5	6	25	75	100
		ourse Obje	ctive	<u>.                                    </u>	l		I				
C1	Learning of software design,	software te	chno	ologi	es aı	nd A	PIs.				
C2	Detailed demonstration about	t Agile dev	elop	ment	and	testi	ing te	echni	iques.		
C3	Learning about Agile Planni	ng and Exec	cutio	n.							
C4	Learning of Agile Manageme	ent Design	and (	Qual	ity C	heck	ζ.				
C5	Detailed examination of Agi	le developn	nent	and 1	testii	ng te	chnic	ques.			
UNIT		Details									o. of ours

	Introduction: Modernizing Project Management: Project	
	Management Needed a Makeover – Introducing Agile Project	
	Management.	
	Applying the Agile Manifesto and Principles: Understanding the	
I	Agile manifesto – Outlining the four values of the Agile manifesto –	12
1	Defining the 15 Agile Principles – Adding the Platinum Principles –	12
	Changes as a result of Agile Values – The Agile litmus test.	
	Why Being Agile Works Better: Evaluating Agile benefits – How	
	Agile approaches beat historical approaches – Why people like being	
	Agile.	
П	Being Agile	
	<b>Agile Approaches:</b> Diving under the umbrella of Agile approaches –	
	Reviewing the Big Three: Lean, Scrum, Extreme Programming -	
	Summary	
	Agile Environments in Action: Creating the physical environment –	12
	Low-tech communicating – High-tech communicating – Choosing tools.	
	Agile Behaviours in Action: Establishing Agile roles – Establishing	
	new values – Changing team philosophy.	
III	Agile Planning and Execution	
	<b>Defining the Product Vision and Roadmap:</b> 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	
	<ul> <li>Agile roles in the sprint – Creating shippable functionality – The end</li> </ul>	12
	of the day.  Showcasing Work, Inspecting and Adapting: The sprint review – The	
	sprint retrospective.	
	Preparing for Release: Preparing the product for deployment (the	
	release sprint) - Preparing the operational support - Preparing the	
	organization for product deployment - Preparing the marketplace for product deployment	
IV	Agile Management	12

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 – Managing Agile team dynamics – What's different about Agile communication – Managing 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.  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 for Agile Organizations.
management – Managing Agile schedules – What's different about Agile cost management – Managing Agile budgets.  Managing Team Dynamics and Communication: What's different about Agile team dynamics – Managing Agile team dynamics – What's different about Agile communication – Managing Agile communication.  Managing Quality and Risk: What'sdifferent about Agile quality – Managing Agile quality – What's different about Agile risk management – Managing Agile risk.  V Implementing Agile  Building a Foundation: Organizational and individual commitment – Choosing the right pilot team members – Creating and environment that enables Agility – Support Agility initially and over time.  Being a Change Agent: Becoming Agile requires change – why change doesn't happen on its own – Platinum Edge's Change Roadmap – Avoiding pitfalls – Signs your changes are slipping.  Benefits, Factors for Success and Metrics: Ten key benefits of Agile project management – Ten key factors for project success – Ten metrics
about Agile team dynamics – Managing Agile team dynamics – What's different about Agile communication – Managing 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.  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
Managing Agile quality – What's different about Agile risk management – Managing Agile risk.  V Implementing Agile  Building a Foundation: Organizational and individual commitment – Choosing the right pilot team members – Creating and environment that enables Agility – Support Agility initially and over time.  Being a Change Agent: Becoming Agile requires change – why change doesn't happen on its own – Platinum Edge's Change Roadmap – Avoiding pitfalls – Signs your changes are slipping.  Benefits, Factors for Success and Metrics: Ten key benefits of Agile project management – Ten key factors for project success – Ten metrics
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
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
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
project management – Ten key factors for project success – Ten metrics
101 11ght Organizations.
Total 60
Course Outcomes Programme Outcome
CO On completion of this course, students will
Understanding of software design, software technologies and APIs using Agile Management.
2 Understanding of Agile development and testing techniques. PO1, PO2
1
Understanding about Agile Planning and Execution using Sprint.  PO4, PO6
5   104,100
using Sprint.  Understanding of Agile Management Design, scope, Procurement, managing Time and Cost and Quality PO4, PO5, PO6
using Sprint.  Understanding of Agile Management Design, scope, Procurement, managing Time and Cost and Quality Check.  Analysing of Agile development and testing PO3, PO8

	Edition, Wiley India Pvt. Ltd., 2018.
	Jeff Sutherland, Scrum – The Art of Doing Twice the Work in Half the Time, Penguin,
	2014.
	Reference Books
1.	Mark C. Layton, David Morrow, <i>Scrum for Dummies</i> , 2 <sup>nd</sup> Edition, Wiley India Pvt. Ltd., 2018.
2.	Mike Cohn, Succeeding with Agile – Software Development using Scrum, Addison-Wesley Signature Series, 2010.
3.	Alex Moore, Agile Project Management, 2020.
4.	Alex Moore, Scrum, 2020.
5.	Andrew Stellman and Jennifer Greene, <i>Learning Agile: Understanding Scrum, XP</i> , <i>Lean, and Kanban</i> , Shroff/O'Reilly, First Edition, 2014.
	Web Resources
1.	www.agilealliance.org/resources

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	S	S						
CO 3				S		S		
CO 4				S	S	S		
CO 5			S					S

Subject	Subject Name		L	T	P	S		Š		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
SEC1	OFFICE AUTOMATION	Specific Elective		Y	-	-	2	2	25	75	100
		ourse Obje									
C1	Understand the basics of con										
C2	Understand and apply the bar										
C3	Understand and apply the ba										
C4	Understand and apply the ba	•									
C5	Understand and create a pres			owe	rPoi	nt to	ol.				
UNIT	Details No. of Hours										
I	Introductory concepts: Memory unit— CPU-Input Devices: Key board, Mouse and Scanner. Output devices: Monitor, Printer. Introduction to Operating systems & its features: DOS— UNIX—Windows. Introduction to Programming Languages.										6
П	Word Processing: Open, Save and close word document; Editing text – tools, formatting, bullets; Spell Checker - Document formatting – Paragraph alignment, indentation, headers and footers, numbering; printing–Preview, options, merge.									6	
III	<b>Spreadsheets:</b> Excel—open navigating; Formulas—enter creating, formatting and p financial statements, introduc	ring, handl rinting, and	ling alysi	and s tal	l co bles,	pyin	g; (	Char	ts-		6
IV	Database Concepts: The concepts and file records. Designing queries Understanding Programmin menu drive applications in queries and the concepts and the concepts and the concepts are concepts.	s, Sorting a s, and rep g environn	and i orts; nent	index ; Li in	xing nkin DBN	data g o ⁄IS;	; Se f da	archi atafil	ing es;		6
V	Power point: Introduction to Power point - Features - Understanding slide typecasting & viewing slides - creating slide shows. Applying special object - including objects & pictures - Slide transition-Animation effects, audio inclusion, timers.									6	
		Total									30
	Course Outcomes						Pr	ogra	ımme (	Outco	mes
СО	On completion of this course	, students w	vill					0 '			
1	Possess the knowledge on the and its components			uter	S	P	O1,P	O2,F	PO3,PC	06,PO8	}

2	Gain knowledge on Creating Documents, spreadsheet and presentation.	PO1,PO2,PO3,PO6								
3	Learn the concepts of Database and implement the Query in Database.	PO3,PO5,PO7								
4	Demonstrate the understanding of different automation tools.	PO3,PO4,PO5,PO7								
5	Utilize the automation tools for documentation, calculation and presentation purpose.	PO4,PO6,PO7,PO8								
	Text Book									
1	Peter Norton,—Introduction to Computersl–Tata Mc G	raw-Hill.								
	Reference Books									
1.	Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Sim McGrawHill.	mons, —Microsoft 20031, Tata								
	Web Resources									
1.	https://www.udemy.com/course/office-automation-certi	ficate-course/								
2.	https://www.javatpoint.com/automation-tools									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	S	M			M		L
CO 2	S	M	S			M		
CO 3		S	S		M		L	
CO 4			S	L	M		M	
CO 5				M		S	M	S

Subjec	=	or	L	T	P	S	ts		Marks	S
Code		Categor y					Credits	CIA	Exte	Tota 1
	BASICS OF INTERNET	Specific	2	-	-		2	25	75	100
SEC2		Elective								
	Learning	g Objective	es							
LO1	Knowledge of Internet medium									
LO2	Internet as a mass medium									
LO3	LO3 Features of Internet Technology,									
LO4	Internet as source of infotainment									

LO	Study of internet audiences and about cyber crime								
UNI	T Contents	No. Of. Hours							
I	The emergence of internet as a mass medium – the world of _world wide web'.	6							
П	Features of internet as a technology.	6							
III	III Internet as a source of infotainment – classification based on content and style.								
IV	IV Demographic and psychographic descriptions of internet _audiences' – effect of internet onthe values and life-styles.								
V	Present issues such as cyber crime and future possibilities.	6							
	TOTAL HOURS	30							
CO	Course Outcomes								
CO									
CO1	Knows the basic concept in HTML Concept of resources in HTML								
CO2	Knows Design concept. Concept of Meta Data Understand the concept of save the files.								
CO3	Understand the page formatting. Concept of list								
CO4	1 0								
COS	Concept of adding images Understand the table creation.								
	Textbooks								
1	—Mastering HTML5 and CSS3 Made Easyl, TeachUComp Inc., 2014.								
2	Thomas Michaud, "Foundations of Web Design: Introduction to HTML & C	SS"							
	Web Resources								
1.	https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.p	<u>odf</u>							
2.	https://www.w3schools.com/html/default.asp								

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

	PROBLEM SOLVING TECHNIQUES	Specific Elective	Y	-	-	-	2	2	25	75	100		
	C	ourse Obje	ective	e		ı							
C1	Understand the systematic app	roach to pro	obler	n so	lving	·•							
C2	Know the approach and algori	thms to sol	ve sp	ecifi	c fur	ndam	nenta	ıl pro	blems.				
C3	Understand the efficient approach to solve specific factoring-related problems.												
C4	Understand the efficient array-	Understand the efficient array-related techniques to solve specific problems.											
	Understand the efficient method	ods to solve	spec	cific	prob	lems	rela	ited t	o text p	rocess	ing.		
C5	Understand how recursion works.												
UNIT	Details No. of Hours												
I	solving problems by compute definition phase, Getting state examples, Similarities among solution – General problem-so	ntroduction: Notion of algorithms and programs – Requirements for olving problems by computer – The problem-solving aspect: Problem definition phase, Getting started on a problem, The use of specific examples, Similarities among problems, Working backwards from the olution – General problem-solving strategies - Problem solving using top-lown design – Implementation of algorithms – The concept of Recursion.											
II	Fundamental Algorithms: Exchanging the values of two variables – Counting - Summation of a set of numbers - Factorial computation - Sine function computation - Fibonacci Series generation - Reversing the digits of an integer – Base Conversion.									6			
III	Factoring Methods: Finding the square root of a number – The smallest divisor of an integer – Greatest common divisor of two integers – Generating prime numbers – Computing the prime factors of an integer – Generation of pseudo-random numbers – Raising a number to a large power – Computing the <i>n</i> th Fibonacci number.										6		
IV	<b>Array Techniques</b> : Array order reversal – Array counting or histograming – Finding the maximum number in a set - Removal of duplicates from an ordered array - Partitioning an array – Finding the $k^{\rm th}$ smallest element – Longest monotone subsequence.										6		
V	Text Processing and Pattern Searching: Text line length adjustment – Left and right justification of text – Keyword searching in text – Text line editing – Linear pattern search.  Recursive algorithms: Towers of Hanoi – Permutation generation.										6		
		Total									30		

	Course Outcomes	Programme Outcome
CO	On completion of this course, students will	
1	Understand the logic of problem and analyses	
	implementation of algorithm and TopDown	PO1,PO6
	approach and concept of Recursion	
2	Able to understand the Sequence of Numbers and	PO2
	Series Fibonacci, Reversing ,Base Conversion.	102
3	Able to do Algebraic operations	PO2,PO4
4	Coverage of Arrays and its Logics	PO6,PO8
5	Text Processing and Pattern Searching Approach	PO7
	Text Book	
1	R. G. Dromey, <i>How to Solve it by Computer</i> , Pearson	India, 2007
	Reference Books	
1.	George Polya, Jeremy Kilpatrick, The Stanford Mathe	ematics Problem Book: With
	Hints and Solutions, Dover Publications, 2009 (Kind	la Edition 2013)
	Timis and Solutions, Dover I dollcations, 2009 (Kind	le Edition 2013).
2.	Greg W. Scragg, Problem Solving with Computers, J	ones & Bartlett 1st edition, 1996.
	Web Resources	
1.	https://www.studytonight.com/	
2.	https://www.w3schools.com/	

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M					S		
CO 2		M						
CO 3		S		L				
CO 4						S		M
CO 5							M	

S-Strong M-Medium L-Low

#### Multimedia Lab

Subject	L	Т	P	S	Credits	Inst.		Marks	
Code						Hours	CIA	External	Total

SEC4	0 0 2 III 1 2 25 75							75	5	100
	<u> </u>	_1	1	L	earning Obje	ectives		1		
LO1	Under	stands t	he basic	es of m	ultimedia					
LO2	Acqui	re know	ledge o	f image	e editing and	animation to	echniques.			
LO3	Apply									
Unit	Contents									of irs
I	GIMP masks  1. 2. 3.	s and		6						
П	Manipulating Images: Transforming Images - Using The Image Tools - Adjusting Colors - Working with Text - Painting in Gimp: Creating new brushes - Enhancing Photos - Exploring Filters and Effects.  Exercises:  1. Design Front Cover for a Book. 2. Create a customized logo 3. Use clone tool to remove text from an image 4. Remove Red eye using Filter.									6
III	Using GIMP animation package - Managing the Frames of Image Sequence with GAP - Morphing - onion skinning - Creating a Storyboard.									6
IV	2. Create a Story board for your project  Flash: Introduction - Creating and Editing Objects - Color and Text.  Animations: Frame- by- frame animation-Motion Tweening- Motion Guides  1. Creating Frame-by-frame Animation  2. Create a Motion Tween for Graphic and Text Object  3. Create a Motion guide Layer									6
V	Buttor 1. (2. (4)	is - Test Create a Create a	ing and Shape Mask	Publis Tween Layer	- Interactivity shing. Exercises: for Graphic (Action Script	-	eript to			6

	TOTAL	30						
СО	Course Outcomes							
CO1	Demonstrate understanding and use of multimedia fundamentals							
CO2	Implement appropriate techniques required for editing images and design animated system	ing						
CO3	Solve various design and implementation issues materialize on the develor of multimedia systems	pment						
CO4	CO4 Assess different Photo Editing, Video Editing and animation tools and select the appropriate tool based on the requirements							
CO5	CO5 Design and develop Multimedia Projects							
	Textbooks							
>	<ol> <li>Jason Van Gumster&amp; Robert Shimonski (2010), —GIMP Biblell, Vedition.</li> <li>Chris Gover, 2010, —Flash CS5: The missing Manuall, 1st Edition India.</li> </ol>	-						
	Reference Books							
1	Juan Manuel Ferreyra (2011), —GIMP 2.6 Cookbook , PACK publishin	g Ltd.						
2	Robert Reinhard (2003), —Macromedia Flash MX Biblell, Wiley Dreams Pvt Ltd.	tech India						
NOTE: L	atest Edition of Textbooks May be Used							
	Web Resources							
1.	https://www.youtube.com/watch?v=T8NIK3RdoIc (Unit IV: Gimp Vide	o Editing)						
2.	https://www.youtube.com/watch?v=Jz9WrbELGYA							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	S	M			M		L
CO 2	S	M	S			M		
CO 3		S	S		M		L	
CO 4			S	L	M		M	
CO 5				M		S	M	S

Subje		Subject Name	ľý	L	T	P	S	Ñ		Ma	rks	
Cod	e		Category					Credits	CIA	Exter	nal	Total
		FUNDAMENTALS OF INFORMATION TECHNOLOGY	Specific Elective	2	-	-	Ι	2	25	75		100
			g Objectiv									
LO1		Understand basic concepts and terminology of information technology							logy	•		
LO2		e a basic understanding of persona		rs a	nd th	eir (	oper	ation				
LO3		able to identify data storage and its		11.1								
LO4		great knowledge of software and i			es							
LO5	Und	erstand about operating system an		S								0.0
UNIT		Con	tents								No. Hoi	Of.
I	Introduction to Computers: Introduction, Definition, .Characteristics of computer, Evolution of Computer, Block Diagram Of a computer, Generations of Computer, Classification Of Computers, Applications of Computer, Capabilities and limitations of computer								6			
П	Basic Computer Organization: Role of I/O devices in a computer system. Input Units: Keyboard, Terminals and its types. Pointing Devices, Scanners and its types, Voice Recognition Systems, Vision Input System, Touch Screen, Output Units: Monitors and its types. Printers: Impact Printers and its types. Non Impact Printers and its types, Plotters, types of							, , S	6	•		
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							:	6	•		
V	Fun Cor	erating System: actions, Measuring System repilers and Interpreters.Batch lti Tasking, Multiprocessing,	Process	ing,	Μι	ıltip	rog		ning		6	

	Unix/Linux.	
	TOTAL HOUL	RS 30
	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
CO1	Learn the basics of computer, Construct the structure of the required things in computer, learn how to use it.	PO1, PO2, PO3, PO4, PO5, PO6
CO2	Develop organizational structure using for the devices present currently under input or output unit.	PO1, PO2, PO3, PO4, PO5, PO6
CO3	Concept of storing data in computer using two header namely RAM and ROM with different types of ROM with advancement in storage basis.	PO1, PO2, PO3, PO4, PO5, PO6
CO4	Work with different software, Write program in the software and applications of software.	PO1, PO2, PO3, PO4, PO5, PO6
CO5	Usage of Operating system in information technology which really acts as a interpreter between software and hardware.	PO1, PO2, PO3, PO4, PO5, PO6
	Textbooks	,
1	Anoop Mathew, S. Kavitha Murugeshan (2009), — Fundamental of Technology, Majestic Books.	Information
2	Alexis Leon, Mathews Leon, Fundamental of Information Technolog	$y^{\parallel}$ , $2^{nd}$ Edition.
3	S. K Bansal, —Fundamental of Information Technology.	
	Reference Books	
1.	Bhardwaj Sushil Puneet Kumar, —Fundamental of Information Technol	
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	l.html
3.	https://www.javatpoint.com/computer-fundamentals-tutorial	
4.	https://www.tutorialspoint.com/computer_fundamentals/index.htm	
5.	https://www.nios.ac.in/media/documents/sec229new/Lesson1.pdf	

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

	S-Strong-3 M-Medium-2 L-Low-1										
Subjec	_	Ş	L	T	P	S	Š		Marks	3	
Code		Category					Credits	CIA	Exter nal	Total	
	INTRODUCTION TO HTML	Specific Elective	2	-	-		2	25	75	100	
	Learning	<b>Objective</b>	s								
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	<b>).</b>									
LO5	Insert ordered and unordered lists with	in a web pa	ige.	Crea	ite a	wel	b page	е.			
UNIT								No. Of. Hours			
I	Introduction :Web Basics: What is Int	ernet – We	b br	ows	ers -	– W	hat is			_	
	Web page – HTML Basics:Understan	ding tags.							'	)	
II	Tags for Document structure( HTM)	L, Head, E	Body	Tag	g). ]	Bloc	k lev	el			
	text elements: Headingsparagraph( <p< td=""><td>&gt; tag) <math>-</math> Fo</td><td>nt s</td><td>tyle</td><td>eler</td><td>nent</td><td>s: (bo</td><td>old,</td><td></td><td>6</td></p<>	> tag) $-$ Fo	nt s	tyle	eler	nent	s: (bo	old,		6	
	italic, font, small, strong, strike, big ta	igs)									
III	Lists: Types of lists: Ordered, Unorde	red – Nesti	ng I	Lists	<u> – С</u>	thei	tags:			_	
	Marquee, HR, BR- Using Images – C		_				Ü			6	
IV	Tables: Creating basic Table, Table e alignment – Rowspan, Colspan –Cell		apti	on –	Tal	ole a	ınd ce	:11	(	6	
V	Frames: Frameset – Targeted Links –	No frame -	- Fo	rms	: Inj	put,	Texta	rea,			
	Select, Option.								(	5	
				Τ	CO	AI	НО	URS	3	0	
	Course Outcome								_	ogramme utcomes	
CO	On completion of this course, students w	ill									

	Knows the basic concept in HTML	PO1, PO2, PO3,					
CO	1 Concept of resources in HTML	PO4, PO5, PO6					
	Knows Design concept.	PO1, PO2, PO3,					
CO		PO4, PO5, PO6					
	Understand the concept of save the files.						
	Understand the page formatting.	PO1, PO2, PO3,					
CO	3   Concept of list	PO4, PO5, PO6					
	Creating Links.	PO1, PO2, PO3,					
CO	4 Know the concept of creating link to email address	PO4, PO5, PO6					
	Concept of adding images	PO1, PO2, PO3,					
CO	5 Understand the table creation.	PO4, PO5, PO6					
	Textbooks						
1	—Mastering HTML5 and CSS3 Made Easyl, TeachUComp Inc., 2014.						
	—Mastering HTML3 and CSS3 Made Easy, Teach Comp life., 2014.						
2	Thomas Mishaud "Foundations of Web Design, Introduction to HT	MI O CCC					
	Thomas Michaud, "Foundations of Web Design: Introduction to HT	ML & CSS"					
	Web Resources						
1.	https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML	5-CSS3.pdf					
2.	https://www.w3schools.com/html/default.asp						

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

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

Subject	Subject Name	ır	L	T	P	S	z,			Mark	S
Code		Categor y					Credits	Inst.	CIA	Exter nal	Total
	WEB DESIGNING	Specific Elective	Y	-	-	-	2	2	25	75	100
	Course Objective										

C1	Understand the basics of HTML and its components						
C2	To study about the Graphics in HTML						
C3	Understand and apply the concepts of XML and DHTM	L					
C4	Understand the concept of JavaScript						
C5	To identify and understand the goals and objectives of the	he Ajax					
UNIT	Details		No. of Hour s	Course Objective			
I	HTML: HTML-Introduction-tag basics- page structure-	_					
	comments working with texts, paragraphs and line Emphasizing test- heading and horizontal rules-list-for face and color-alignment links-tables-frames.		6	C1			
II	Forms & Images Using Html: Graphics: Introduction-H						
	work efficiently with images in web pages, image map						
	animation, adding multimedia, data collection with html textbox, password, list box, combo box, text area, too		6	C2			
III	building web page front page.  XML & DHTML: Cascading style sheet (CSS)-what is	. C22					
111	Why we use CSS-adding CSS to your web pages-Grostyles-extensible markup language (XML).	6	C3				
IV	Dynamic HTML: Document object model (Do	COM)-					
	Accessing HTML & CSS through DCOM Dynamic of	content					
	styles & positioning-Event bubbling-data binding.	T ,					
	JavaScript: Client-side scripting, What is JavaScript, H						
	develop JavaScript, simple JavaScript, variables, function conditions, loops and repetition,	ons,	6	C4			
V	Advance script, JavaScript and objects, JavaScrip	t own	6				
	objects, the DOM and web browser environments, formula validations.	ms and		C5			
	Total		60				
	Course Outcomes	Pro	gramme	Outcome			
CO	On completion of this course, students will						
1	1 & &	PO1, PO	03, PO6,	PO8			
2	Hypertext Markup Language (HTML).	PO1,PO	2,PO3,P0	D6			
3	Cascading Style Sheets (CSS).	<b>)</b> 5					
4	Ability to develop a java script PO1, PO2, PO3, PO7						
5	1 11 0 3	P02, PC	6, PO7				
	Text Book		•011				
1	Pankaj Sharma, —Web Technologyl, SkKataria& Sons F	Bangalor	e 2011.				

2	Mike Mcgrath, —Java Scriptl, Dream Tech Press 2006, 1st Edition.							
3	Achyut S Godbole&AtulKahate, —Web TechnologiesI, 2002, 2nd Edition.							
	Reference Books							
1.	Laura Lemay, RafeColburn , Jennifer Kyrnin, —Mastering HTML, CSS &Javascript							
	Web Publishing <sup>  </sup> , 2016.							
2.	DT Editorial Services (Author), —HTML 5 Black Book (Covers CSS3, JavaScript,							
	XML, XHTML, AJAX, PHP, jQuery) , Paperback 2016, 2nd Edition.							
	Web Resources							
1.	NPTEL & MOOC courses titled Web Design and Development.							
2.	https://www.geeksforgeeks.org							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		M			L		M
CO 2	S	M	L			M		
CO 3			S		M			
CO 4	S	M	M				L	
CO 5		M				L	M	

Subjec	Subject Name		L	T	P	S		S	]	Marks		
t Code		Category					Credits	Inst. Hours	CIA	External	Total	
	SoftwareTesting	Specific Elective	Y	1	-	-	2	2	25	75	100	
		Course (	Objec	tive								
C1	To study fundamental con	cepts in softw	vare 1	testin	g							
C2	C2 To discuss various software testing issues and solutions in software unit test, integration and system testing.											
C3	C3 To study the basic concept of Data flow testing and Domain testing.											
C4	To Acquire knowledge or	path product	s and	l patl	n exp	ressio	ons.					

C5	To learn about Logic based testing and decision tables						
UNIT	Details	No. of Hours	Course Objective				
I	Introduction: Purpose–Productivity and Quality in Software–TestingVsDebugging–Model for Testing–Bugs–Types of Bugs – Testing and Design Style.	6	C1				
П	Flow / Graphs and Path Testing – Achievable paths – Path instrumentation Application Transaction FlowTesting Techniques.	6	C2				
III	Data Flow Testing Strategies - Domain Testing:Domains and Paths - Domains and Interface Testing.						
IV	Linguistic –Metrics – Structural Metric – Path Products and Path Expressions.SyntaxTesting– Formats–Test Cases	6 C4					
V	Logic Based Testing–Decision Tables– Transition Testing–States, State Graph, StateTesting.	6	C5				
	Total	30					
	Course Outcomes	Program O	utcomes				
CO	On completion of this course, students will						
1	Students learn to apply software testing knowledge and engineering methods	PO1					
2	Have an ability to identify the needs of software test automation, and define and develop a test tool to support test automation.	PO1, F	PO2				
3	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					
4	Have basic understanding and knowledge of contemporary issues in software testing, such as component-based software testing problems	PO4, PO5, PO6					
5	Have an ability to use software testing methods and modern software testing tools for their testing projects.	PO3, PO8					
	Text Book						
1	B.Beizer,—SoftwareTestingTechniquesI,IIEdn.,Dr 2003.	reamTechIndia	,NewDelhi,				

2	K.V.K.Prasad,—SoftwareTestingTools  ,DreamTech.India,NewDelhi,2005
	Reference Books
1.	I.Burnstein, 2003,—Practical Software Testing I, Springer International Edn.
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

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

Subject	Subject Name		L	T	P	S		82	<u>Mark</u>		ks
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Quantitative Aptitude	Specific Elective	Y	-	-	-	2	2	25	75	100
	Co	urse Objec	tive								
C1	To understand the basic conce	epts of num	bers	S							
C2	Understand and apply the con	cept of pero	cent	age,	prof	it &	loss	S			
C3	To study the basic concepts of time and work, interests										
C4	To learn the concepts of permutation, probability, discounts										
C5	To study about the concepts of data representation, graphs										
UNIT	Details							No.	of	Cou	ırse

		Hours	Objective	
I	Numbers-HCF and LCM of numbers-Decimal fractions-Simplification-Squareroot and cuberoots - Average-problems on Numbers.	6	CO1	
П	Problems on Ages - Surds and Indices - percentage - profits and loss - ratio and proportion-partnership-Chainrule.	6	CO2	
III	Time and work - pipes and cisterns - Time and Distance - problems on trains -Boats and streams - simple interest - compound interest - Logarithms - Area-Volume and surfacearea -races and Gamesofskill.	6	CO3	
IV	Permutation and combination-probability-True Discount-Bankers Discount – Height and Distances-Oddmanout & Series.	6	CO4	
V	Calendar - Clocks - stocks and shares - Data representation - Tabulation - BarGraphs-Piecharts-Linegraphs.	6	CO5	
	Total	60		
	Course Outcomes	Programme Outcome		
	=	- 6		
СО				
CO 1	On completion of this course, students will understand the concepts, application and the problems of numbers		PO1	
	On completion of this course, students will understand the concepts, application and the problems of			
1	On completion of this course, students will understand the concepts, application and the problems of numbers  To have basic knowledge and understanding about	F	PO1	
2	On completion of this course, students will understand the concepts, application and the problems of numbers  To have basic knowledge and understanding about percentage, profit & loss related processings	F	PO1 PO1, PO2	
2 3	On completion of this course, students will understand the concepts, application and the problems of numbers  To have basic knowledge and understanding about percentage, profit & loss related processings  To understand the concepts of time and work	F PO <sub>2</sub>	PO1 PO1, PO2 PO4, PO6	
1 2 3 4 5	On completion of this course, students will understand the concepts, application and the problems of numbers  To have basic knowledge and understanding about percentage, profit & loss related processings  To understand the concepts of time and work  Speaks about the concepts of probability, discount  Understanding the concept of problem solving involved in stocks & shares, graphs  Text Book	F PO4	PO1 PO1, PO2 PO4, PO6 4, PO5, PO6 PO3, PO8	
1 2 3 4	On completion of this course, students will understand the concepts, application and the problems of numbers  To have basic knowledge and understanding about percentage, profit & loss related processings  To understand the concepts of time and work  Speaks about the concepts of probability, discount  Understanding the concept of problem solving involved in stocks & shares, graphs  Text Book  —QuantitativeAptitudel,R.S.AGGARWAL.,S.Chan	F PO4	PO1 PO1, PO2 PO4, PO6 4, PO5, PO6 PO3, PO8	
1 2 3 4 5	On completion of this course, students will understand the concepts, application and the problems of numbers  To have basic knowledge and understanding about percentage, profit & loss related processings  To understand the concepts of time and work  Speaks about the concepts of probability, discount  Understanding the concept of problem solving involved in stocks & shares, graphs  Text Book	F PO4	PO1 PO1, PO2 PO4, PO6 4, PO5, PO6 PO3, PO8	
1 2 3 4 5	On completion of this course, students will understand the concepts, application and the problems of numbers  To have basic knowledge and understanding about percentage, profit & loss related processings  To understand the concepts of time and work  Speaks about the concepts of probability, discount  Understanding the concept of problem solving involved in stocks & shares, graphs  Text Book  —QuantitativeAptitudel,R.S.AGGARWAL.,S.Chan	F PO4	PO1 PO1, PO2 PO4, PO6 4, PO5, PO6 PO3, PO8	
1 2 3 4 5	On completion of this course, students will understand the concepts, application and the problems of numbers  To have basic knowledge and understanding about percentage, profit & loss related processings  To understand the concepts of time and work  Speaks about the concepts of probability, discount  Understanding the concept of problem solving involved in stocks & shares, graphs  Text Book  —QuantitativeAptitude  ,R.S.AGGARWAL.,S.Chare Reference Books	F PO4	PO1 PO1, PO2 PO4, PO6 4, PO5, PO6 PO3, PO8	
1 2 3 4 5	On completion of this course, students will understand the concepts, application and the problems of numbers  To have basic knowledge and understanding about percentage, profit & loss related processings  To understand the concepts of time and work  Speaks about the concepts of probability, discount  Understanding the concept of problem solving involved in stocks & shares, graphs  Text Book —QuantitativeAptitudell,R.S.AGGARWAL.,S.Chan Reference Books  Web Resources	F PO4	PO1 PO1, PO2 PO4, PO6 4, PO5, PO6 PO3, PO8	

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

Subject	Subject Name		L	T	P	S		Š		Mark	XS	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Multimedia Systems	Specific Elective	Y	ı	-	-	2	2	25	75	100	
		ourse Obje	ctive	9								
C1	Understand the basics of M											
C2	To study about the Image											
C3	Understand the concepts of	f Animatio	n ar	nd D	igita	ılVic	leoC	onta	iners			
C4	To study about the Stage of I	Multimedia	Proj	ect								
C5	Understand the concept of											
	OwnershipofContentCrea	tedforProj	ject <i>i</i>	Acqı	uirir	ıgTa	lent					
UNIT	Deta	ails							o. of ours		Course Objective	
I	Multimedia Definition-Use Of Multimedia- Delivering Multimedia- Text:About Fonts and Faces - Using Text in Multimedia -Computers and Text Font Editing and DesignTools- HypermediaandHypertext.							12		C	1	
П	Images: Plan Approach Configure Computer Wo Images - Color - Image F The Power of Sound -Dig Midivs.DigitalAudio-Mu Audio File Formats Multimedia Minimu SoundtoMultimediaProje	rkspace - Nile Forma gital Audic gital Audic ltimedia Sy - Vaugha ums	Mak ts. S -Mi yster	ing Soui idiA mSo La	Still nd: udio und	o- s of		12		C	2	

III	Animation: The Power of Motion-Principles of Animation-Animation by Computer - Making Animations that Work. Video: Using Video Working with Video and Displays-Digital Video Containers-Obtaining Video Clips - Shooting and Editing Video	puter - Making Using Video - and Displays- ngVideo Clips					
IV	Making Multimedia: The Stage of Multimedia Project - The Intangible Needs - The Hardware Needs - The Software Needs - An Authoring Systems Needs- MultimediaProductionTeam.	12	C4				
V	PlanningandCosting:TheProcessofMakingMulti media-Scheduling-Estimating - RFPs and Bid Proposals. Designing and Producing - Content andTalent:AcquiringContent-OwnershipofContentCreatedforProject-AcquiringTalent	12	C5				
	Total	60					
	Course Outcomes	Program	me Outcomes				
CO	On completion of this course, students will						
1	understand the concepts, importance, application and the process of developing multimedia	PO1					
2	to have basic knowledge and understanding about image related processings	PO1, PO2					
3	To understand the framework of frames and bit images to animations	PC	4, PO6				
4	Speaks about the multimedia projects and stages of requirement in phases of project.	PO4, PO5, PO6					
5	Understanding the concept of cost involved in multimedia planning, designing, and producing	PO3, PO8					
	Text Book						
1	TayVaughan,"Multimedia:MakingItWork",8thEd: Hill,2001.	ition,Osborr	ne/McGraw-				
	Reference Books						
1.	RalfSteinmetz&KlaraNahrstedt"MultimediaComp Applications",PearsonEducation,2012.	outing,Com	nunication&				
	Web Resources						
	Web Resources						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

Subject	Subject Name		L	T	P	S		Š	Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Advanced Excel	Specific Elective	Y	-	-	-	2	2	25	75	100
	C	ourse Obje	ctive						•	•	
C1	Handle large amounts of data	ı									
C2	Aggregate numeric data and	summarize	into	cate	gorie	es an	d sul	ocate	gories		
C3	Filtering, sorting, and groupi	ng data or s	ubse	ets of	f data	a					
C4	Create pivot tables to consol	idate data f	rom	mul	tiple	files					
C5	Presenting data in the form of	Presenting data in the form of charts and graphs									
UNIT	Deta	nils					No. Hot		Course Objective		
I	Basics of Excel- Custom Absolute and relative ce protecting worksheets and Functions - Writing conditi functions - lookup and refe with Exact Match, Appr VlookUP with Exact Match Dynamic Ranges- Nested Vi Using VLookUP to consol Sheets	olls- Protect d cells- onal express rence funct roximate M h- VlookU lookUP wit	eting Wor ssior ions Matc P w h Ex	anking s Vl h- ith	id to the state of	ith cal UP ted es, ch-	ć	5		C1	
II	Data Validations - Specifyin	g a valid ra	nge	of v	alue	s -	6	5		C2	

	Cassifying a list of wall-d values. Cassifying systems			
	Specifying a list of valid values- Specifying custom			
	validations based on formula - Working with			
	Templates Designing the structure of a template-			
	templates for standardization of worksheets - Sorting			
	and Filtering Data -Sorting tables- multiple-level			
	sorting- custom sorting- Filtering data for selected			
	view - advanced filter options- Working with Reports			
	Creating subtotals- Multiple-level subtotal.			
TIT	-			
III	Creating Pivot tables Formatting and customizing			
	Pivot tables- advanced options of Pivot tables- Pivot			
	charts- Consolidating data from multiple sheets and			
	files using Pivot tables- external data sources- data	6	C3	
	consolidation feature to consolidate data- Show Value		C.S	
	As % of Row, % of Column, Running Total, Compare			
	with Specific Field- Viewing Subtotal under Pivot-			
	Creating Slicers.			
IV				
1,	More Functions Date and time functions- Text			
	functions- Database functions- Power Functions -			
	Formatting Using auto formatting option for			
	worksheets- Using conditional formatting option for	6	C4	
	rows, columns and cells- WhatIf Analysis - Goal			
	-			
	Seek- Data Tables- Scenario Manager.			
V	Charts - Formatting Charts- 3D Graphs- Bar and Line			
	Chart together- Secondary Axis in Graphs- Sharing			
	Charts with PowerPoint / MS Word, Dynamically-		C5	
			<i>C3</i>	
	New Features Of Excel Sparklines, Inline Charts, data			
	Charts- Overview of all the new features.  Total	30		
	Course Outcomes		mme Outcomes	
CO	On completion of this course, students will	110516	mine Outcomes	
	-			
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.	PO	4, PO5, PO6	
5	Learn NoSQL databases and management.	PO3, PO8		
	Text Book			
L				

1	Excel 2019 All						
2	Microsoft Excel 2019 Pivot Table Data Crunching						
	Web Resources						
1.	https://www.simplilearn.com						
2	https://www.javatpoint.com						
3	https://www.w3schools.com						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

		۶۰					7.0	ILS		Mark	S
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	Externa l Total	
	Biometrics Specific Y Elective								25	75	100
Course Objectives											
CO1	Identify the various biometric	technologie	es.								
CO2	Design of biometric recognition	on.									
CO3	Develop simple applications f	or privacy									
CO4	Understand the need of biome	etric in the s	oci	ety							
CO5	Understand the scope of biom	etric techni	que	S							
UNIT	Details							No. o Hour			

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	CO1
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	CO2
III	Privacy Enhancement Using Biometrics: Introduction, Privacy Concerns Associated with Biometric Deployments, Identity and Privacy, Privacy Concerns, Biometrics with Privacy Enhancement, Comparison of Various Biometrics in Terms of Privacy, Soft Biometrics.  Multimodal Biometrics: Introduction to Multimodal Biometrics, Basic Architecture of Multimodal Biometrics, Multimodal Biometrics Using Face and Ear, Characteristics and Advantages of Multimodal Biometrics, Characteristics and Advantages of Multimodal Biometrics, Characteristics and Advantages of Multimodal Biometrics.	6	CO3
IV	WatermarkingTechniques: Introduction, Data Hiding Methods, Basic Framework of Watermarking, Classification of Watermarking, Applications of Watermarking, Attacks on Watermarks, Performance Evaluation, Characteristics of Watermarks, General Watermarking Process, Image Watermarking	6	CO4

	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	CO5						
	Biometric 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	PO2, PO6	PO2, PO6, PO7							
Recommended	1 Text								
1.	1. Biometrics: Concepts and Applications by G.R Sinha and SandeepB.Patil, Wiley, 2013								
References Boo	References Books								
1.	Guide to Biometrics by Ruud M. Bolle, SharathPankanti, Nalinik Ratha								

2.	Introduction to Biometrics by Anil k. Jain, Arun A. Ross, KarthikNandakumar							
3.	3. Hand book of Biometrics by Anil K. Jain, Patrick Flynn, ArunA.Ross.							
Web Resources								
1.	https://www.tutorialspoint.com/biometrics/index.htm							
2.	https://www.javatpoint.com/biometrics-tutorial							
3.	https://www.thalesgroup.com/en/markets/digital-identity-and-							
3.	security/government/inspired/biometrics							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		M			L		M
CO 2	S	M	L			M		
CO 3			S		M			
CO 4	S	M	M				L	
CO 5		M				L	M	

Subject	Subject Name		L	T	P	S		S	Marks			
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Cyber Forensics	Specific Elective	Y	-	-	-	2	2	25	75	100	
	C	ourse Obje	ctive	2								
C1	Understand the definition of	Understand the definition of computer forensics fundamentals.										
C2	To study about the Types of Computer Forensics Evidence											
C3	Understand and apply the con	Understand and apply the concepts of Duplication and Preservation of Digital Evidence										
C4	Understand the concepts of	Understand the concepts of Electronic Evidence and Identification of Data										
C5	To study about the Digital De	etective, Ne	twoı	rk Fo	orens	sics S	Scena	ario,	Damag	ging		
	Computer Evidence.											
UNIT	Detai	ils				ľ	<b>No.</b> 0	of Ho	ours		urse ective	
I	Overview of Computer	Forensics	Tec	hno	logy	:						
	Computer Forensics Fu	ndamentals	: \	What	i	s			C1			
	Computer Forensics? Use o	f Computer	· Fo	rensi	cs ir	1						
		•										
	Law Enforcement, Computer	r Forensics	Assi	ıstan	ce to	)						

	Human Resources/Employment Proceedings,				
	Computer Forensics Services, Benefits of	6			
	professional Forensics Methodology, Steps taken by				
	Computer Forensics Specialists. Types of Computer.				
	Forensics Technology: Types of Business Computer				
	Forensic, Technology-Types of Military Computer				
	Forensic Technology-Types of Law Enforcement-				
	Computer Forensic. Technology–Types of Business				
	Computer Forensic Technology.				
II	Computer Forensics Evidence and capture: Data	6			
	Recovery: Data Recovery Defined, Data Back-up				
	and Recovery, The Role of Back -up in Data				
	Recovery, The Data -Recovery Solution. Evidence				
	Collection and Data Seizure: Collection Options,		C2		
	Obstacles, Types of Evidence, The Rules of				
	Evidence, Volatile Evidence, General Procedure,				
	Collection and Archiving, Methods of Collections,				
	Artefacts, Collection Steps, Controlling				
	Contamination: The chain of custody.				
III	<b>Duplication and Preservation of Digital Evidence:</b>				
	Processing steps, Legal Aspects of collecting and				
	Preserving Computer forensic Evidence. Computer		C3		
	image Verification and Authentication: Special needs	6	CS		
	of Evidential Authentication, Practical Consideration,				
	Practical Implementation.				
IV	Computer Forensics Analysis: Discovery of				
	Electronic Evidence: Electronic Document				
	Discovery: A Powerful New Litigation Tool.		C4		
	Identification of Data: Time Travel, Forensic	6	C4		
	Identification and Analysis of Technical Surveillance				
	Devices.				
V	Reconstructing Past Events: How to Become a		C5		

	Digital Detective, Useable File Formats, Unusable					
	File Formats, Converting Files. Networks: Network	6				
	Forensics Scenario, a technical approach, Destruction					
	Of E-Mail, Damaging Computer Evidence,					
	Documenting The Intrusion on Destruction of Data,					
	System Testing.					
	Total	30				
	Course Outcomes	Programme	Outcomes			
CO	On completion of this course, students will					
1	Understand the definition of computer forensics	D.C.	.1			
	fundamentals.	PC	01			
2	Evaluate the different types of computer forensics					
_	technology.	PO1,	PO2			
	technology.					
3	Analyze various computer forensics systems.	PO4, PO6				
4	Apply the methods for data recovery, evidence					
	collection and data seizure.	PO4, PO5, PO6				
5	Gain your knowledge of duplication and preservation					
	of digital evidence.	PO3,	PO8			
	Text Book					
1	John R. Vacca, —Computer Forensics: Computer Crime Media, New Delhi, 2002.	e Investigation, 3	/E ,Firewall			
	Reference Books					
1.	Nelson, Phillips Enfinger, Steuart,—Computer Forensic Steuart, CENGAGE Learning, 2004.	s and Investigation	ns∥ Enfinger,			
2.	Anthony Sammes and Brian Jenkinson, Forensic Comp Guidel, Second Edition, Springer-Verlag London Limit	_	oner's			
3.	.Robert M.Slade, Software Forensics Collecting Evide Crime, TMH 2005.	ence from the Scen	ne of a Digital			
	Web Resources					
1.	https://www.vskills.in					
2.	https://www.hackingarticles.in/best-of-computer-forens	ics-tutorials/				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

Subject	Subject Name		L	T	P	S		S		Ma	rks	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Pattern Recognition	Specific Elective	Y	-	-	-	2	2	75	25	100	
	Course Objective											
CO1	To learn the fundamentals of											
CO2	To learn the various Statistic											
CO3	To learn the linear discrimina								g and	cluste	ering	
CO4	To learn the various Syntacti					echni	iques					
CO5	To learn the Neural Pattern r		techr	nique	es							
UNIT	Deta	ails						o. of ours	Co	Course Objective		
I	PATTERN RECOGNITION recognition, Classification ar feature Extraction with Exan Learning in PR systems-Pattern	nd Descripti nples-Train	ion-F ing a	Patter and	rns a			6		C	O1	
II	STATISTICAL PATTERN RECOGNITION: Introduction to statistical Pattern Recognition- supervised Learning using Parametric and Non- Parametric Approaches.							6		C	O2	
III	Parametric Approaches.  LINEAR DISCRIMINANT FUNCTIONS AND UNSUPERVISED LEARNING AND CLUSTERING: Introduction-Discrete and binary Classification Problems-Techniques to directly Obtain linear Classifiers - Formulation of Unsupervised Learning Problems-Clustering for unsupervised learning and							6		C	O3	

	classification		
IV	SYNTACTIC PATTERN RECOGNITION: Overview of Syntactic Pattern Recognition-Syntactic recognition via parsing and other grammars—Graphical Approaches to syntactic pattern recognition-Learning via grammatical inference.	6	CO4
V	NEURAL PATTERN RECOGNITION: Introduction to Neural Networks-Feedforward Networks and training by Back Propagation-Content Addressable Memory Approaches and Unsupervised Learning in Neural PR	6	CO5
	Total		
	Course Outcomes	P	rogramme Outcomes
СО	On completion of this course, students will		
1	understand the concepts, importance, application and the process of developing Pattern recognition over view		PO1
2	to have basic knowledge and understanding about paramet and non-parametric related concepts.	ric	PO1, PO2
3	To understand the framework of frames and bit images to animations		PO4, PO6
4	Speaks about the multimedia projects and stages of requirement in phases of project.		PO4, PO5, PO6
5	Understanding the concept of cost involved in multimedia planning, designing, and producing		PO3, PO8
	Text Book		
1	Robert Schalkoff, —Pattern Recognition: Statistical Struc John wiley & sons.	tural an	d Neural ApproachesI,
2	Duda R.O., P.E.Hart & D.G Stork, — Pattern Classificatio	n, 2nd	Edition, J.Wiley.
3	Duda R.O.& Hart P.E., —Pattern Classification and Scene		· ·
4	Bishop C.M., —Neural Networks for Pattern Recognition	, Oxfor	d University Press.
	Reference Books		
1.	1. Earl Gose, Richard johnsonbaugh, Steve Jost, —Par	ttern Re	ecognition and Image
	Analysis, Prentice Hall of India, Pvt Ltd, New Delhi.		
	Web Resources		
1.	https://www.geeksforgeeks.org/pattern-recognition-introdu	iction/	
2.	https://www.mygreatlearning.com/blog/pattern-recognition	n-machin	ne-learning/

PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8

CO 1	S						
CO 2	M	S					
CO 3				S		S	
CO 4				S	S	M	
CO 5			S				S

	5-5trong ivi	-iviculuiii		_							
								LS.		Mark	KS
Subject Code	Cate		T	P	S	Credits	Inst. Hours	CIA	External	Total	
	Enterprise Resource Planning  Specific Y 4 4 25 Elective										100
	Course	Objectives		I	I			1		I	I
CO1	To understand the basic conce	pts, Evoluti	ion	and	Be	nef	its of	f ER	P.		
CO2	To know the need and Role of									1.	
CO3	Identify the important business functions provided by typical business software such as enterprise resource planning and customer relationship managemen										
CO4	To train the students to develop the business organizations in a	•				_				enrich	es
CO5	To aim at preparing the stude ready to self-upgrade with the l		_			npe	titiv	e an	d ma	ke the	em
UNIT		Details									o. of ours
I	ERP Introduction, Benefits, Origin, Evolution and Structure: Conceptual Model of ERP, the Evolution of ERP, the Structure of ERP, Components and needs of ERP, ERP Vendors; Benefits & Limitations of ERP Packages.								6		
П	Role of common shared Ent Logical vs. Physical System System Integration, ERP's Ro	erprise dat Integration, le in Logicang, Data wa	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,								6

	agement (PLM), LAP, Supply chain Management.						
III N N 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, Management, Material Management, Financial Module, CRM and Case Study.	6					
IV II S	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 G	ERP & E-Commerce, Future Directives- in ERP, ERP and Internet, Critical success and failure factors, Integrating ERP into organizational culture. Using ERP tool: either SAP or ORACLE format to case study.	6					
	Total	30					
	Course Outcomes						
Course Outcomes	Un completion of this course, students will:						
CO1 U	Understand the basic concepts of ERP.						
	Understand the basic concepts of ERP.  Identify different technologies used in ERP						
CO2 Id		and ERP					
CO2 Id	Identify different technologies used in ERP Understand and apply the concepts of ERP Manufacturing Perspective	and ERP					
CO2 Id CO3 U N CO4 II	Identify different technologies used in ERP Understand and apply the concepts of ERP Manufacturing Perspective Modules	and ERP					
CO2 Id CO3 U N CO4 II	Identify different technologies used in ERP Understand and apply the concepts of ERP Manufacturing Perspective Modules Discuss the benefits of ERP Apply different tools used in ERP	and ERP					
CO2 Id  CO3 U  CO4 D  CO5 A  Reference Text :	Identify different technologies used in ERP Understand and apply the concepts of ERP Manufacturing Perspective Modules Discuss the benefits of ERP Apply different tools used in ERP	and ERP					
CO2 Id  CO3 U  CO4 D  CO5 A  Reference Text :	Identify different technologies used in ERP Understand and apply the concepts of ERP Manufacturing Perspective Modules Discuss the benefits of ERP Apply different tools used in ERP  :	and ERP					
CO2	Identify different technologies used in ERP Understand and apply the concepts of ERP Manufacturing Perspective Modules Discuss the benefits of ERP Apply different tools used in ERP  : Enterprise Resource Planning – Alexis Leon, Tata McGraw Hill.  Enterprise Resource Planning – Diversified by Alexis Leon, TMH.	and ERP					
CO2	Identify different technologies used in ERP Understand and apply the concepts of ERP Manufacturing Perspective Modules Discuss the benefits of ERP Apply different tools used in ERP  Enterprise Resource Planning – Alexis Leon, Tata McGraw Hill.	and ERP					
CO2	Identify different technologies used in ERP Understand and apply the concepts of ERP Manufacturing Perspective Modules Discuss the benefits of ERP Apply different tools used in ERP : Enterprise Resource Planning – Alexis Leon, Tata McGraw Hill.  Enterprise Resource Planning – Diversified by Alexis Leon, TMH. Enterprise Resource Planning – Ravi Shankar & S. Jaiswal, Galgotia						
CO2	Identify different technologies used in ERP Understand and apply the concepts of ERP Manufacturing Perspective Modules Discuss the benefits of ERP Apply different tools used in ERP  : Enterprise Resource Planning – Alexis Leon, Tata McGraw Hill.  Enterprise Resource Planning – Diversified by Alexis Leon, TMH.						
CO2	Identify different technologies used in ERP Understand and apply the concepts of ERP Manufacturing Perspective Modules Discuss the benefits of ERP Apply different tools used in ERP : Enterprise Resource Planning – Alexis Leon, Tata McGraw Hill.  Enterprise Resource Planning – Diversified by Alexis Leon, TMH. Enterprise Resource Planning – Ravi Shankar & S. Jaiswal, Galgotia  1. <a href="https://www.tutorialspoint.com/management_concepts/enterprisece_planning.htm">https://www.tutorialspoint.com/management_concepts/enterprisece_planning.htm</a> 1. <a href="https://www.saponlinetutorials.com/what-is-erp-systems-enterprisece_planning.htm">https://www.saponlinetutorials.com/what-is-erp-systems-enterprisece_planning.htm</a>	e_resour					
CO2	Identify different technologies used in ERP Understand and apply the concepts of ERP Manufacturing Perspective Modules Discuss the benefits of ERP Apply different tools used in ERP  Enterprise Resource Planning – Alexis Leon, Tata McGraw Hill.  Enterprise Resource Planning – Diversified by Alexis Leon, TMH. Enterprise Resource Planning – Ravi Shankar & S. Jaiswal, Galgotia  1. <a href="https://www.tutorialspoint.com/management_concepts/enterprise-ce_planning.htm">https://www.tutorialspoint.com/management_concepts/enterprise-ce_planning.htm</a>	e_resour					

PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	
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CO 1	M		L			M
CO 2	M	S			L	M
CO 3		L	M			
CO 4				M		L
CO 5	M		L		M	

Subjec	Subject Name		L	T	P	S		Š		Mark	KS
t Code		Category						Inst. Hours	CIA	External	Total
	Robotics and Its Applications	Specific Elective	Y	-	-	-	2	2	25	75	100
	C	ourse Obje	ective	<u> </u>		l					
C1	To understand the robotics fundamental										
C2	Understand the sensors and matrix	methods									
C3	Understand the Localization: Self-	localization	is an	d ma	ppin	ıg					
C4	To study about the concept of Path	Planning,	Visio	n sy	sten	1					
C5	To learn about the concept of robot artificial intelligence										
UNIT	Details							No. d Hou		Course bjectiv	
I	Introduction: Introduction, brief history, components of robotics, classification, workspace, work-envelop, motion of robotic arm, endeffectors and its types, service robot and its application, Artificial Intelligence in Robotics.						6		CO1		
II	Actuators and sensors: Types of actuators, stepper-DC-servo-and brushless motors- model of a DC servo motor-types of transmissions-purpose of sensor-internal and external sensor-common sensors-encoders tachometers-strain gauge based force torque sensor-proximity and distance measuring sensors  Kinematics of robots: Representation of joints and frames, frames transformation, homogeneous matrix, D-H matrix, Forward and inverse kinematics: two link planar (RR) and spherical robot (RRP). Mobile robot Kinematics: Differential wheel mobile robot							6		CO2	
III	Localization: Self-localizations localizations – IR based localizat Ultrasonic based localizations - Gl	ions – visio	on b	ased	loca	•		6		CO3	
IV	Path Planning: Introduction, path planning-cell decomposition path							6		CO4	

	planning-obstacle avoidance-case studies							
	Vision system: Robotic vision systems-image representation-object recognition-and categorization-depth measurement- image data compression-visual inspection-software considerations							
V	Application: Ariel robots-collision avoidance robots for agriculture-mining-exploration-underwater-civilian- and military applications-nuclear applications-space Applications-Industrial robots-artificial intelligence in robots-application of robots in material handling-continuous arc welding-spot welding-spray painting-assembly operation-cleaning-etc.	6	CO5					
	Total							
	Course Outcomes		ogramme utcomes					
CO	On completion of this course, students will							
1	Describe the different physical forms of robot architectures. PO1							
2	Kinematically model simple manipulator and mobile robots. PO1, PO2							
3	Mathematically describe a kinematic robot system	PC	04, PO6					
4	Analyze manipulation and navigation problems using knowledge of coordinate frames, kinematics, optimization, control, and uncertainty.	PO4,	PO5, PO6					
5	Program robotics algorithms related to kinematics, control, optimization and uncertainty.	1, PO	03, PO8					
	Text Book	<b>'</b>						
1	RicharedD.Klafter. Thomas Achmielewski and MickaelNegin, Robo Integrated Approach, Prentice Hall India-Newdelhi-2001	otic Engin	eering and					
2	SaeedB.Nikku, Introduction to robotics, analysis, control and application edition 2011	ons, Wiley	-India, 2 nd					
	Reference Books							
1.	Industrial robotic technology-programming and application by	M.P.Gro	oover et.al,					
	McGrawhill2008							
2. Robotics technology and flexible automation by S.R.Deb, THH-2009								
Web Resources								
1.	https://www.tutorialspoint.com/artificial_intelligence/artificial_intelligence	ce_robotic	es.htm					
2.	https://www.geeksforgeeks.org/robotics-introduction/							

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

CO 4			S	S	M
CO 5		S			

								S		Mark	KS		
Subject Code	Subject Name	Category	Category		P	S	Credits	Inst. Hours	CIA	External	Total		
	Simulation and Modeling	Specific Elective	Y	-	-	1	4	4	25	75	100		
	Cour	se Objectiv	es						l	<u> </u>			
Generates computer simulation technologies and techniques, lays the ground for students to comprehend computer simulation requirements, and implement and tests a variety of simulation and data analysis libraries and programmes. course focuses on what is required to create simulation software environment rather than just simulations using pre-existing packages									ments . This				
CO2	Discuss the concepts of mode society.	elling layers	of	criti	cal i	nfra	astruc	cture 1	netwo	orks in			
CO3	Create tools for viewing and	controlling	sim	ulati	ions	anc	thei	r resu	lts.				
CO4	Understand the concept of Er				h pl	anni	ing						
CO5	To learn about the Algorithm	s and Mode	llin	g.									
UNIT	Detail	s				]	No. o	f Hou	ırs	Cou Objec			
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.							6		CC	<b>)</b> 1		
II	Random Variate Generation Random Number Generators Inverse Transform Method Method –Composition Method –Composition Method –Specific di Analysis – Introduction -Type Respect to Output Analysis – Sample Path – Sampling ar Mean, Standard Deviation an	- General -Acceptance ethod -Restributions- pes of Simulation Stochastic and Systema	prince Feloca Outulati Pro	ncip Rejeate ate put ion ocess Erro	les - ction and Dat With s and	n d a h d -	6 CO2						

	Analysis of Finite-Horizon Simulations - Single Run - Independent Replications - Sequential Estimation — Analysis of Steady-State Simulations - Removal oInitialization Bias (Warm-up Interval) - Replication-Deletion Approach - Batch-Means Method .				
III	Comparing Systems via Simulation – Introduction – Comparison Problems - Comparing Two Systems - Screening Problems - Selecting the Best - Comparison with a Standard - Comparison with a Fixed Performance Discrete Event Simulations – Introduction - Next-Event Time Advance - Arithmetic and Logical Relationships - Discrete-Event Modeling Approaches – Event-Scheduling Approach – Process Interaction Approach.	6	CO3		
IV	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 – General AI Algorithms - Decision Trees - Neural Networks - Finite State Machines - Logic Programming - Production Systems – Path Planning - Off-Line Path Planning - Incremental Path Planning - Real-Time Path Planning – Script Programming - Script Execution.	6	CO4		
V	Optimization Algorithms – Genetic Algorithms – Simulated Annealing Examples: Sensor Systems Modeling – Human Eye Modeling – Optical Sensor Modeling – Radar Modeling.	6	CO5		
	Total	30			
	Course Outcomes				
Course Outcomes	On completion of this course, students will; Programme Outcom				
CO1	Introduction To Modeling & Simulation, Input Data Analysis and Modeling.	PO1			
CO2	Random Variate and Number Generation. Analysis of Simulations and methods.	PO1, I	PO2		

CO3	Comparing Systems via Simulation PO4, PO6									
CO4	Entity Body Modeling, Visualization, Animation.	PO4, PO5, PO6								
CO5	Algorithms and Sensor Modeling.	PO3, PO8								
	Text Books									
1.	1. Jerry Banks, —Handbook of Simulation: Principles, Methodology, Advances, Applications, and Practicel, John Wiley & Sons, Inc., 1998.									
2.	George S. Fishman, —Discrete-Event Simulation: Manalysis, Springer-Verlag New York, Inc., 2001.	Modeling, Programming and								
	References Books									
1.	Andrew F. Seila, Vlatko Ceric, Pandu Tadikamalla, —Applied Simulation Modeling I, Thomson Learning Inc., 2003.									
	Web Resources									
1.	https://www.tutorialspoint.com/modelling_and_simular	tion/index.htm								
2.	https://www.javatpoint.com/verilog-simulation-basics									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

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

		7						rs		Marks		
Subject Code	Subject Name	Category	L		P	О	Credits	Inst. Hours	CIA	External	Total	
	Organizational Behaviour	Specific Elective	Y	-	-	-	2	2	25	75	100	
	Learnir	g Objectives	S					•	•			
LO1	To have extensive knowledge of	onOB and the	e sco	ope	of (	OB.						
LO2	To create awareness of Individ	ual Benaviou	r.									
LO3	To enhance the understanding	of Group Bel	navi	our								
LO4	To know the basics of Organisa	aitonal Cultur	re a	nd (	Orga	anis	atio	nal S	tructi	ıre		
LO5	To understand Organisational O	Change, Cont	flict	anc	l Po	wei	:					
UNIT	Details							N	o. of ]	Hours		
I	INTRODUCTION: Concept Nature, Scope and Role of OF	=								6		

	Opportunities for OB (Globalization, Indian workforce diversity, customer service, innovation and change, networked	
	organizations, work-life balance, people skills, positive work	
	environment, ethics)	
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,	6
	person-organization fit) 4. Perception, Decision Making: Perception and Judgements; Factors; Linking perception to individual decision making:	
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);	6
IV	ORGANISATIONAL CULTURE AND STRUCTURE: Concept of culture; Impact (functions and liability); Creating and sustaining culture: Concept of structure, Prevalent organizational designs: New design options	6
V	ORGANISATIONAL CHANGE, CONFLICT AND POWER: Forces of change; Planned change; Resistance; Approaches (Lewin's model, Organisational development);. Concept of conflict, Conflict process; Types, Functional/ Dysfunctional. Introduction to power and politics.	6
		30
Course Outcomes	On Completion of the course the students will	
CO1	To define OrganisationalBehaviour, Understand the opportunity through	ıgh OB.
CO2	To apply self-awareness, motivation, leadership and learning theories workplace.	at
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.								
	Reading List								
1.	NeharikaVohra Stephen P. Robbins, Timothy A. Judge, Organizational Behaviour, Pearson Education, 18 <sup>th</sup> Edition, 2022.								
2.	Fred Luthans, Organizational Behaviour, Tata McGraw Hill, 2017.								
3.	Ray French, Charlotte Rayner, Gary Rees & Sally Rumbles, <i>Organizational Behaviour</i> , John Wiley & Sons, 2011								
4.	Louis Bevoc, Allison Shearsett, Rachael Collinson, Organizational Behaviour Reference, Nutri Niche System LLC (28 April 2017)								
5.	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 <sup>nd</sup> edition, Tata McGraw Hill Publishing CO. Ltd								
2.	GangadharRao, Narayana, V.S.P Rao, Organizational Behaviour 1987, Reprint 2000, Konark Publishers Pvt. Ltd, 1 <sup>st</sup> edition								
3.	S.S. Khanka, Organizational Behaviour, S. Chand & Co, New Delhi.								
4.	J. Jayasankar, Organizational Behaviour, Margham Publications, Chennai, 2017.								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S