

PERIYAR UNIVERSITY

PERIYAR PALKALAI NAGAR SALEM-636011

DEGREE OF BACHELOR OF SCIENCE

Syllabus for

B.Sc., INTERNET OF THINGS

(SEMESTER PATTERN- CBCS)

(For Candidates admitted in the colleges affiliated to

Periyar university from 2023-2024 onwards)

1. Introduction

B.Sc. Internet of Things

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.

	FCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED EGULATIONS FOR UNDER GRADUATE PROGRAMME
Programme:	B.Sc., Internet of Things
Programme Code:	
Duration:	3 years [UG]
Programme Outcomes:	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 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. 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. 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. 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. 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, analyse, interpret and
	draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation
	or investigation PO7: Cooperation/Team work: Ability to work effectively and respectfully 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	Newly introduced Components	Outcome / Benefits
I	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning Literature and analysing the world through the literary lens	 Instill confidenceamong students Create interest for thesubject
I, II, III, IV	gives rise to a new perspective. Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)	 Industry readygraduates Skilled human resource Students are equippedwith essential skills to make them employable
		Training on language and 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	 Strengthening thedomain knowledge Introducing thestakeholders to theState-of Art techniquesfrom thestreams ofmultidisciplinary, cross disciplinary and inter disciplinary nature Emerging topics inhigher education/industry/ communication network / health sectoretc. are introduced with hands-on-training.

IV	Elective Papers	 Exposure to industry moulds students into solution providers Generates Industryready graduates Employment opportunities enhanced
V Semester	Elective papers	 Self-learning isenhanced Application of the concept to real situationis conceived resulting in tangible outcome
VI Semester	Elective papers	 Enriches the studybeyond the course. Developing a researchframework and presenting their independent and intellectual ideaseffectively.
Extra Credits	s:	> To cater to the needs ofpeer learners /
For Advance	d Learners / Honors degree	research aspirants
Skills acquire	ed from the Courses	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Credit Distribution for UG Programme

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. Languag e – 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/ Disciplin e 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 Enhance ment Course SEC-1	2	2	2.6 Skill Enhancem ent Course SEC-2	2	2	3.6 Skill Enhancem ent Course SEC-4, (Entrepren eurial Skill)	1	1	4.6 Skill Enhance ment Course SEC-6	2	2	5.6 Elective VI Generic/ Discipline Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhance ment - (Foundati on Course)	2	2	2.7 Skill Enhancem ent Course –SEC-3	2	2	3.7 Skill Enhancem ent Course SEC-5	2	2	4.7 Skill Enhance ment Course SEC-7	2	2	5.7 Value Education	2	2	6.7 Profession al Competen cy Skill	2	2
						3.8 E.V.S.	ı	1	4.8 E.V.S	2	1	5.8 Summer Internship /Industrial Training	2				
	2 3	3 0		2 3	3 0		22	3 0		2 5	3 0		2 6	3 0		2	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				

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				

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					

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				

Consolidated Semester wise and Component wise Credit distribution

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

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

	Credit Distribution for B.Sc. Internet of Things								
	Semester I								
Component Paper Code Course Title Cree									
Part-I		Language – Tamil	3	6					
Part-II		3	6						
	23UIOCC01	CC1 -Principles of Electronic Circuit Design	4	5					
Part III	23UIOCCP01	CC2 - Circuit Design Lab	3	3					
		Elective Course-ECI (Generic/Discipline Specific)- Choose from Annexure I	6	6					
Part IV		Skill Enhancement Course-SEC1 (Non Major Elective)	2	2					
		Foundation Course-FC Fundamentals of IoT and Applications	2	2					
	TOTAL 23 30								

Semester II						
Component	Paper Code	Course Title	Credit	Hours		
Part-I		Language – Tamil	3	6		
Part-II		English	3	6		
	23UIOCC02	CC3-Embedded System and Microcontroller	4	5		
Part III	23UIOCCP02	CC4-Embedded Systems Lab	3	3		
		Elective Course-EC2 (Generic/Discipline Specific)- Choose from Annexure I	6	6		
Part IV		Skill Enhancement Course-SEC2 (Non Major Elective)	2	2		
		Skill Enhancement Course-SEC3 Choose from Annexure I	2	2		
	TOTAL 23 30					

	Semester III					
Component	Paper Code	Course Title	Credit	Hours		
Part-I		Language – Tamil	3	6		
Part-II		English	3	6		
	23UIOCC03	CC5-RFID and Sensor Networks	4	5		
Part III	23UIOCCP03	CC6-Network Simulator Lab	3	3		
		Elective Course-EC3 (Generic/Discipline Specific) -Choose from Annexure I	6	6		
		Skill Enhancement Course-SEC4 Choose from Annexure II	1	1		
Part IV		Skill Enhancement Course-SEC5 Choose from Annexure II	2	2		
		Environmental Studies	-	1		
	TOTAL					

	Semester IV						
Component	Paper Code	Course Title	Credit	Hours			
Part-I		Language – Tamil	3	6			
Part-II		English	3	6			
	23UIOCC04	CC7-Core Industry Module Ardunio And Sensors	4	4			
Part III	23UIOCCP04	CC8- Ardunio And Sensors Lab	3	3			
		Elective Course-EC4 (Generic/Discipline Specific)-Choose from Annexure I	6	6			
		Skill Enhancement Course SEC 6 Choose from Annexure II	2	2			
Part IV		Skill Enhancement Course SEC7 Choose from Annexure II	2	2			
		Environmental Studies	2	1			
		TOTAL	25	30			

Semester V							
Component	Paper Code	Course Title	Credit	Hours			
	23UIOCC05	CC9-Implementing IoT with Raspberry Pi	4	5			
	23UIOCCP05	CC10-Raspberry Pi Lab	4	5			
D	23UIOCC06	CC11-Network Communication and Security	4	5			
Part III		Elective Course-EC5 (Discipline Specific) Choose from Annexure I	3	4			
		Elective Course-EC6 (Discipline Specific) Choose from Annexure I	3	4			
	23UIOCCPR1	CC12- Project with viva voce	4	5			
		Value Education	2	2			
Part IV		Summer Internship/ Industrial Training (Summer Vacation at the end of IV Semester activity	2	-			
	TOTAL 26 30						

	Semester VI						
Component	Paper Code	Course Title	Credit	Hours			
	23UIOCC07	CC13-Python Programming	4	6			
	23UIOCCP06	CC14-Python Programming Lab	4	6			
Part III	23UIOCC08	CC15-Android Application Development	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							
Total Credits							

SUGGESTED CORE COMPONENTS

S.No	Paper Code	Paper Title			
1	23UIOCC09	Object Oriented Programming Using C++			
2	23UIOCCP07	C++ Programming Lab			
3	23UIOCC10	Data Structures			
4	23UIOCC11	PHP Scripting			
5	23UIOCC12	Software Quality Assurance			
6	23UIOCC13	Software Project Management			
7	23UIOCC14	Software Enineering			
8	23UIOCCP08	Software Engineering Lab			
9	23UIOCC15	Software Metrics			
10	23UIOCC16	Machine Learning			
11	23UIOCC17	Network Security			
12	23UIOCC18	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	Financial Accounting
22	Cost and Management Accounting

Discipline Specific

S.No	Paper Code	Paper Title				
1	23UIODE01	Natural Language Processing				
2	23UIODE02	Analytics for Service Industry				
3	23UIODE03	Cryptography				
4	23UIODE04	Big Data Analytics				
5	23UIODE05	IOT and its Applications				
6	23UIODE06	Human Computer Interaction				
7	23UIODE07	Fuzzy Logic				
8	23UIODE08	Artificial Intelligence				
9	23UIODE09	Robotics and its Applications				
10	23UIODE10	Computational Intelligence				
11	23UIODE11	Grid Computing				
12	23UIODE12	Trends in Computing				
13	23UIODE13	Artificial Neural Network				
14	23UIODE14	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	23UIOSE01	Office Automation				
2	23UIOSE02	Basics of Internet				
3	23UIOSE03	Problem Solving Techniques				
4	23UIOSE04	Fundamentals of Information Technology				
5	23UIOSE05	Introduction to HTML				
6	23UIOSE06	Web Designing				
7	23UIOSE07	Software Testing				
8	23UIOSE08	Quantitative Aptitude				
9	23UIOSE09	Multimedia Systems				
10	23UIOSE10	Advanced Excel				
11	23UIOSE11	Biometrics				
12	23UIOSE12	Cyber Forensics				
13	23UIOSE13	Pattern Recognition				
14	23UIOSE14	Enterprise Resource Planning				
15	23UIOSE15	Robotics and Its Applications				
16	23UIOSE16	Simulation and Modelling				
17	23UIOSE17	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]

<u>FIRST YEAR – SEMESTER – I</u> CORE – I: PRINCIPLES OF ELECTRONIC CIRCUIT DESIGN

Subject			-		ES OF ELECT	Inst.	DESIGN	Mark	S	
Code	L	T	P	S	Credits	Hours	CIA	Exter	nal	Total
	5	0	0	I	4	5	25	75		100
	-			l .	Learning Object	etives	•			1
LO1	To enable	e the stu	dents to	understa	and and gain the l	knowledge on	Electronic Cir	cuit Des	ign P	rinciples
LO2	to acquai	nt the st	udents w	ith cons	struction, theory a	and characteris	stics of the var	ious kin	ds of e	electronic
	devices									
Prerequisit	tes:									
Unit	T	4 . 1	C Tallanda	· · · · · · · · · · · · · · · · · · ·	Contents	, 1 D	·	•,	No.	of Hours
					AC and DC Fund		-			
I			-		connections – O ower transfer th			-		15
1	-			-	g and characteri					13
	0.				olar Cell- Photo I		unction Blode	D 0 1		
					Rectifier – Half w					
II	– full w	ave rec	tifier – 1	oridge 1	rectifier Compre	ssion - Filter	rs – Capacitor	Filter,		15
11	Inductor	Filter, I	section	and π	section filters -	Regulators -	78XX and 79	XX IC		15
					ated power suppl					
	_				cks – effect of i	· ·	•			
III			_		Aultistage amplif					15
					Direct coupled ar	-	• •			
					circuits: Condi Hartley oscillat					
IV					cillator – Astab	-		-		15
1,			_		orator – Schimit t		1,10110	State		10
					esr-Clampers.					
	Linear	ICs: O	pAmp: I	deal O ₁	pAmp – OpAmp	Stages - O	pAmp parame	ters –		
	invertin	g and n	on inver	ting am	plifiers – Adder	and Subtract	tor – Multiplie	er and		
V				_	grator - V to I ar	d I to V con	verter – sampl	le and		15
			strument		•					10
					555 – Block I	=	stable multivit	rator -		
	Mono sta	ible Illul	uvibratoi		able Multivibrator OTAL	ſ .				
						0. 4				75
CO	Daga === !=	rothof-	ndom a=+	1 00= 0=		Outcomes				
CO1	Kecogniz	te the fu	nuamenta	11 conce	epts of solid state	uevices				
CO2	Understa	nd the t	ypes and	charac	teristics of vario	us rectifiers,	filtersand regu	lators.		
CO3					s on various ampl					
CO4					ferent kinds of			circuits		
CO5	Analyze t	the chara	cteristics	s of the I	Linear IC"s in dif	ferent aspects.				
					Textbooks					
>	V.K. Met	tha, Rol	nit Metha	- Princ	iples of Electroni	cs-S.Chand 1	2th edition			

>	R.S Sedha –A Textbook of Applied Electronics - Revised Edition – 2008.						
>	A. Sudhakar, Shyammohan S. Palli -Circuits and Networks: Analysis and Synthesis						
	Reference Books						
1.	S. Salivahanan, N. SureshKumar-Electronic Devices and Circuits –4th Edi -2017						
2.	Isaak D. Mayergoyz, W. Lawson - Basic Electric Circuit Theory						
NOTE:	NOTE: Latest Edition of Textbooks May be Used						
	Web Resources						
1.	https://www.edx.org/course/principle-of-semiconductor-devices-part-i-semicond						
2.	https://www.edx.org/course/principles-of-electronic-biosensors						

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 toeach PSO	15	14	11	15	10	10

CORE - II: CIRCUIT DESIGN LAB

Subject	т .	L T P S Credits Inst. Marks												
Code		Hours CIA External Total												
	0	0 0 5 I 4 5 25 75 100												
Learning Objectives														
LO1	To enable	To enable the students to understand and gain the knowledge on Electronic Circuit Design Principles												
LO2	to acquai devices	nt the st	udents w	ith const	ruction, theory a	and characteris	stics of the var	rious kinds of e	electronic					

List of Experiments:

- 1. Data acquisition using Multimeter and oscillographic recorder
- 2. Connect an LED to GPIO pin 25 and control it through the command line.
- 3. Connect an LED to GPIO pin 24 and a Switch to GPIO 25 and control the LED with the switch.
- 4. The state of LED should toggle with every press of the switch Use DHT11 temperature sensor and print the temperature and humidity of the room with an interval of 15 seconds
- 5. Use joystick and display the direction on the screen
- 6. Use Light Dependent Resistor (LDR) and control an LED that should switch-on/off depending on the light.
- 7. Create a traffic light signal with three colored lights (Red, Orange and Green) with a duty cycle of 5-2-10 seconds.
- 8. Switch on and switch of a DC motor based on the position of a switch.
- 9. Convert an analog voltage to digital value and show it on the screen.
- 10. Create a door lock application using a reed switch and magnet and give a beep when the dooris opened.
- 11. Control a 230V device (Bulb) with Raspberry Pi using a relay.

- 12. Control a 230V device using a threshold temperature, using a temperature sensor.
- 13. Create an application that has three LEDs (Red, Green and white). The LEDs should follow the cycle (All Off, Red On, Green On, White On) for each clap (use sound sensor).
- 14. Create a web application for the above applications wherever possible with suitable modifications to get input and to send output.

CO	Course Outcomes
CO1	Recognize the fundamental concepts of solid state devices
CO2	Understand the types and characteristics of various rectifiers, filtersand regulators.
CO3	Apply the operation of the devices on various amplifier designs
CO4	Illustrate the functionality of different kinds of oscillator and waveshaping circuits
CO5	Analyze the characteristics of the Linear IC"s in different aspects.

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 IOT AND APPLICATIONS

Credits

S

Inst.

Subject

 \mathbf{L}

 \mathbf{T}

P

Marks

Code	L	L T P S Credits Hours CIA E										
	2	0	0	I	2	2	25	75		100		
					Learning Obje	ctives						
LO1	To acquir application		sic knov	vledge o	f students in Into	ernet of Thing	s and designn	nini projec	cts bas	sed on its		
Prerequisi	ites:											
Unit					Contents				No. o	f Hours		
I	Fundamentals of IoT: Introduction, Definitions & Characteristics of IoT, IoTArchitectures, Physical& Logical Design of IoT, Enabling Technologies in IoT, History of IoT, About Things in IoT, The Identifiers in IoT, About the Internet in IoT, IoT frameworks, IoT and M2M.									6		
II	Sensors Networks : Definition, Types of Sensors, Types of Actuators, Examples and Working, IoT Development Boards: Arduino IDE and Board Types, Raspberr Pi Development Kit, RFID Principles and components, Wirel ess Sensor Networks: History and Context, The node, Connecting nodes, Networking Nodes, WSN and IoT.									6		
III		HART,	NFC, Z				oT: IEEE 80 6,6LowPAN,	·		6		

	RPL, REST, AMPQ, CoAP, MQTT.Edge connectivity and protocols.					
IV	Data Handling& Analytics: Introduction, Bigdata, Types of data, Characteristics of Big data,Data handling Technologies, Flow of data, Data acquisition, Data Storage, Introduction to Hadoop. Introduction to data Analytics, Types of Data analytics, Local Analytics, Cloud analytics and applications.	6				
V	Applications of IoT: Home Automation, Smart Cities, Energy, Retail Management, Logistics, Agriculture, Health and Lifestyle, Industrial IoT, Legal challenges, IoT design Ethics, IoT in Environmental Protection.	6				
	TOTAL	30				
CO	Course Outcomes					
CO1	Recognize and understand the fundamentals of IoT Architectureand layer					
CO2	Understand the concept of sensor network					
CO3	Demonstrate the design procedures wireless access technologies					
CO4	Simplify the various data handling problems					
CO5	Categorize and analyse the applications of IOT					
	Textbooks					
>	HakimaChaouchi, — "The Internet of Things Connecting Objects to the Web"ISBN 84821-140-7, Wiley Publications	:978-1-				
>	Olivier Hersent, David Boswarthick, and Omar Elloumi, — "The Internet of Things: Applications and Protocols", WileyPublications	Key				
>	Vijay Madisetti and ArshdeepBahga, — "Internet of Things (A Hands-on-					
	Reference Books					
1.	Daniel Minoli, — "Building the Internet of Things with IPv6 and MIPv6: The Eworld of M2M Communications", ISBN: 978-1-118-47347-4, Publications	volving Willy				
2.	Pethuru Raj and Anupama C. Raman, "The Internet of Things: Enabling					
NOTE: L	atest Edition of Textbooks May be Used					
	Web Resources					
1.	https://www.edx.org/course/build-your-first-iot-application-with-arm?index=product&queryID=5909fc91a84332af2fd85a3475af41b8&position=1					
2.	https://www.edx.org/course/iot-systems-and-industrial-applications-with-design-					
	thinking?index=product&queryID=5909fc91a84332af2fd85a3475af41b8&position=2					

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

contributed toeach PSO	Weightage of course contributed toeach PSO	15	14	11	15	10	10
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CORE - III: EMBEDDED SYSTEMS AND MICROCONTROLLER

Subject		JUKE –	III; ENI		ED SYSTEMS A	Inst.	CONTROLL	ÆK Mark	<u> </u>					
Code	L	\mathbf{T}	P	S	Credits	Hours	CIA	Exter		Total				
	5	0	0	I	4	5	25	75		100				
					Learning Object	ctives								
LO1	To unde	erstand t	he Conce		PIC microcontrol		ure and its An	nlication	c					
LO2				•	lls in PIC16F877			prication	3					
Prerequisit		Top the p	nogramm	iiiig ski	113 HI 1 1C 101 077	merocontrol								
Unit					Contents				No. o	of Hours				
0 2220	PIC 1	6F87X	Micro	control		overview	-architecture	e –	- 100					
I	memory organization – status register – option register – INTCON register – PCON register – I/Oports – data EEPROM – instruction set: Byte oriented operations – Bit oriented operations – Literal and Control									15				
	operation	ıs.												
	Periphe	eral Fea	atures (of 161	F87X Microco	ntrollers: T	IMERO Mod	lule –						
	TIMER	1 Modul	le – TIM	ER2 M	Iodule – Capture	/Compare/PV	VM Modules	– I2 C						
II			_		ART – ADC Mo	=				15				
11			-	wer on	reset – power up	timer – oscil	lator start up t	imer –	15					
	brown out reset –													
	interrupts													
				•	stems: Definition									
	microprocessor, Microcontroller, and DSP – exemplary high performance													
III	processors – CISC and RISC architecture – hardware unit inan embedded System- software embedded into a system –exemplary applications – embedded systems									15				
	on a ch		ded IIIto	a syster	ii –exemplary ap	opiications –	embedded s	ystems						
	and in VI	-	ıit											
				System	ns: Definitions	of process to	asks and thre	eads –						
		•	U	•	oals – structures		*							
	-			_		-	_							
	memory management – device management – file system organization and implementation – I/O sub systems – interrupt routine handling in RTOS – RTOS													
13.7	task scheduling models – handling of task scheduling – latency – deadlines									1.5				
IV	- round robin scheduling – cyclic scheduling – preemptive									15				
					ne scheduling –	-								
	semapho	ore – pr	riority in	version	deadlock – I	PC using sig	gnals – mutex	- flag-						
	Ũ	•	– mailbo	oxes – p	pipes- virtual soci	- virtual sockets – remote								
	procedure calls													
		_	_		Iicro C/OS-II a		•							
					ular RTOS – RT	<u> </u>								
3 7				=	functions – mem	=			15					
V	_				nailbox related fu	=								
			•	_	h RTOS – under ng a list of tasks	_		-						
	coding st			cicati	ng a not of tasks	, runctions a	ind ii Cs – CA	Jiipiai y						
	Journa St	~P ⁵												

	TOTAL	75
CO	Course Outcomes	
CO1	Identify and understands the function of different blocks of PICmicrocontroller.	
CO2	Understand the various instruction set programming techniques of PICmicrocontroller.	
CO3	Demonstrate the use of interrupts and other programming techniques related to micro-controllers.	
CO4	Analyze of RTOS based system design.	
CO5	Develop the programs for data transfer, arithmetic, logical and I/Oport operations.	
	Textbooks	
>	Embedded Systems Architecture, Programming and Design, - Rajkamal, TATAMcGra First reprint, 2003.	w- Hill,
>	PIC 16F87X data book, Microchip Technology Inc., 2001	
	Reference Books	
1.	Programming 8 bit PIC microcontroller in C- Martin P. Bates	
2.	Embedded Controller Hardware Design - Ken Arnold	
3.	Designing Embedded Systems with PIC Microcontrollers Principles applications – Tim Wilmshurst.	and
NOTE: L	atest Edition of Textbooks May be Used	
	Web Resources	
3.	https://onlinecourses.nptel.ac.in/noc20_ee98/preview	
4.	https://nptel.ac.in/courses/108107029	

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 toeach PSO	15	14	11	15	10	10

CORE - IV: EMBEDDED SYSTEMS LAB

Subject	т	Т	D	S	Credits	Inst.		Marks		
Code		1	r	3	Credits	Hours	CIA	External	Total	
	0	0	5	I	4	5	25	75	100	
	Learning Objectives									
LO1	LO1 To develop the ability to design Microcomputer-based Embedded systems.									
LO2	To learn	Microco	mputer i	nterfacir	o from both a H	ardware and S	Software persi	ective.		

List of Experiments:

- 1. Arithmetic and logical operation
- 2. Switch and LED interfacing.
- 3. 4X4 matrix Keypad interfacing
- 4. 7 Segment Display Interface
- 5. Single digit timer using seven segment displays.
- 6. Temperature measurement.
- 7. DAC interface.
- 8. ADC Interface.
- 9. LCD interface.
- 10. Stepper motor control.
- 11. Serial communication using RS232C.
- 12. Serial Communication using I2C Protocol
- 13. DC Motor speed control using PWM

CO	Course Outcomes
CO1	Identify the functionality of development boards to implementembedded application.
CO2	Understand basic concepts in the embedded computing systemsarea
CO3	Apply knowledge and demonstrate the various addressing modesand data transfer instructions.
CO4	Analyze assembly language programs; select appropriate assemble into machine a cross assembler utility microcontroller.
CO5	Evaluate assembly language programs and download the machinecode that will provide solutions real-world control problems.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
14. CO1	15.3	16. 2	17. 2	18. 3	19. 2	20. 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

CORE - V: RFID AND SENSOR NETWORKS

Subject	L	Т	P	S	Credits	Inst.	Marks			
Code		1	1	3	Credits	Hours	CIA	External	Total	
	5	0	0	I	4	5	25 75 10		100	
Learning Objectives										
LO1	Understand and designing Radio frequency identification (RFID) systems, middlewarearchitectures									
LOI	for real-	world ap	plication	ns.						
LO2	Underst	anding F	RFID and	l related	Architectures, R	FID Principles	s and security	issues		
LO3	Determi	ine road	map for	transforn	nation of flexibl	e electronics fi	rom foils to te	extiles		
LO4	Underst	anding t	he imple	mentatio	n, challenges an	d design const	raints of WS	N		
LO5	LO5 Knowing about the MAC layer and routing protocols in WSN									
Prerequisit	es:									

Unit	Contents	No. of Hours					
Ι	Introduction of RFID, Automatic Identification Systems, A Comparison of Different ID Systems, Components of an RFID System, Differentiation Features of RFID Systems, Transponder Construction Formats, Frequency, Range and Coupling, Active and Passive Transponders, Information Processing in the Transponder, Selection Criteria for RFID Systems, Fundamental Operating Principles.	15					
II	Frequency Ranges and Radio Licensing Regulations, Coding and Modulation, Data Integrity, Multi-Access Procedures – Anticollision, Security of RFID Systems, Attacks on RFID Systems	15					
III	Wireless Sensor Networks- Introduction, Challenges and Constraints, Applications, Node Architecture, Operating Systems, Physical Layer	15					
IV	Medium Access Control: Characteristics of MAC Protocols in Sensor Networks, Contention- Free MAC Protocols, Contention-Based MAC Protocols, Network Layer: Various Routing Protocols.	15					
V	Security in WSN: Challenges of Security in Wireless Sensor Networks, Security Attacks inSensor Networks, Protocols and Mechanisms for Security, IEEE 802.15.4 and ZigBee Security						
	TOTAL	75					
CO	Course Outcomes						
CO1	Students will be familiar with RFID technology, various components involved.						
CO2	Getting familiar with various RFID standards, Students learn various Security issuesing	volved in RFII					
CO3	Students learn about Wireless Sensor Networks						
CO4	Familiar with WSN protocols routing algorithms.						
CO5	Various Security issues involved in Wireless Sensor Networks						
	Textbooks						
>	RFID Handbook, Klaus Finkenzeller, WILEY & SONS						
>	Fundamentals of Wireless Sensor Networks: theory and practice by Waltenegus Dargie Poellabauer	e,Christian					
	Reference Books						
1.	RFID and Sensor Networks Architecture, Protocols, Security and integration by Ya Laurence T. Yang, Jining.	nZhang,					
2.	Ian F. Akyildiz, and Mehmet Can Vuran, Wireless Sensor Networks, 2010, Wiley	,USA.					
3.	Wireless Sensor Networks Technology, protocols and applications by KAZEM SOHR MINOLI TAIEB ZNATI, JOHN WILEY & SONS, INC Publication.	ABY, DANIE					
4.	REILLY, RFID Essentials By Bill Glover, Himanshu Bhatt.						
5.	W. Dargie and C. Poellabauer, Fundamentals of Wireless Sensor Networks, 2010	,Wiley, USA.					
6.	Holger Karl and Andreas Willig, Protocols and Architectures for Wireless SensorNe Wiley, USA.	etworks, 2011,					
OTE. I	atest Edition of Textbooks May be Used						
OIE: L	atest Euthon of Textbooks way be osed						

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 toeach PSO	15	14	11	15	10	10

CORE - VI: NETWORK SIMULATOR LAB

			COR	<u> </u>	NETWORK S	IMULATOR :	LAB		
Subject	L	T	P	S	Credits	Inst.		Marks	
Code	L	1	ı	8	Credits	Hours	CIA	External	Total
	0	0	4	I	4	5	25	75	100
]	Learning Obje	ctives			
LO1	To study	various	trace file	formats	of network sim	ulators.			
LO2	To imple	ment an	d compai	re variou	s MAC layer an	d routing proto	cols.		
List of Exp	eriments	:							
1	. Introduc	ction to 1	network s	simulator	s used for wirel	ess Ad Hoc an	d Sensor Net	works.	
2	. Introduc	ction to 7	TCL scri	pting: de	monstration of o	one small netw	ork simulatio	on script.	
3	. To stud	y variou	s trace fil	le format	s of network sir	nulators.			
4	. To impl	ement a	nd compa	are vario	us MAC layer p	rotocols.			
5	. To impl	ement a	nd compa	are AOD	V and DSR rou	ting algorithm	s in MANET		
6	. To impl	lement D	SDV rot	iting algo	orithms in MAN	NET			
7	. To impl	ement si	ignal stre	ngth base	ed link manager	ment routing p	rotocols.		
8	. To calci	ulate and	l compar	e average	e throughput for	various TCP	variants		
9	. To impl	ement a	nd compa	are vario	us routing proto	cols for wirele	ess sensor net	works	
CO						Outcomes			
CO1	Identify t	the funct	ionality	of develo	pment boards to	o implementen	nbedded appl	ication.	
CO2	Understa	nd basic	concepts	s in the e	mbedded comp	uting systemsa	rea		
CO3	Apply kn	owledge	e and den	nonstrate	the various add	dressing modes	sand data tran	sfer instruction	ıs.
CO4	Analyze utility mi			ge progra	nms; select appr	opriate assemb	ole into mach	ine a cross asse	mbler
CO5	Evaluate world co		-	ge progra	ams and downlo	oad the machin	ecode that w	ill provide solut	tions rea

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
21. CO1	22. 3	23. 2	24. 2	25. 3	26. 2	27. 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	15	1/	11	15	11	10	
contributed toeach PSO	15	14	11	15	11	10	

CORE - VII: ARDUINO AND SENSORS

Subject	L	T	P	S	Credits	Inst.		Mark					
Code	L	1	1	S	Credits	Hours	CIA			Total			
	5	0	0	I	4	5	25	75	1	100			
					Learning Object	ctives							
LO1	To und	erstand t	he interc	connect	ion and integrati	on of the phy	sical world an	nd the cy	ber s	pace			
LO2	To desi	gn & de	velop IC	T Devi	ices.								
Prerequisit	tes:												
Unit					Contents				No. o	of Hours			
	Introdu	action to	Arduin	o: Pin	configuration and	l architecture							
					res - Concept	of digital a	nd analog p	orts -					
I		_			erfacing Board					15			
					C and Arduino p								
			nd const	tants -	Operators - Co	ontrol Stateme	ents - Array	/S -					
		ctions.	actions	Ding C	onfigured as INF	OUT Dull up	Docietore I	Ding.					
II					nMode() Functi	-			15				
11	Ū			•	nterrupts.	ion digital W	Tite() Tullet	1011		13			
III	Arduino Displays: Working with Serial Monitor - Line graph via serial monitor-Interfacing a 8 bit LCD to Arduino - Fixedone line static message display – Running Message display – Using the LCD Library of Arduino. Analog and Digital Sensors:									15			
IV	U		rs: Resis	tance-b	ased sensors Vol	tage-basedsen	sors Current-		15				
1 V	based sensors. Digital Sensors: Buttons and switches On/o_ devices I2C devices SPI									15			
	_				er sensors.	i/o_ devices	12C devices	511					
			sors and										
V	Interface protoco Inte	cing Seals. erfacing	nsors: E	Button (rs: Swi	60 - Analog inp tching devices - I Iuman attention a	OC motors - S				15			
					TOTAL					75			
CO					Course	Outcomes							
	To under	rstand the	e concep	t of Ard	luino Boards and								
CO1													
CO2	To learn	ınput an	d output	tunction	n of ATmega Mic	crocontroller							
CO3	To under	rstand th	ne knowl	edge of	f Display Interfac	cing with Ard	luinoboard						
CO4	To handl	le the An	alog/Dig	ital sens	sors application a	nd interfacing							
CO5	To learn	and und	erstand tl	ne conn	ection of motor for	unctions							

	Textbooks							
>	Veneri, Giacomo, and Antonio Capasso- Hands-on Industrial Internet of Things:Create a							
	Powerful Industrial IoT Infrastructure Using Industry 4.0, 1stEd., Packt Publishing Ltd, 2018							
>	D. Jude Hemanth and J. Anitha George A. Tsihrintzis- Internet of Medical Things Remote Healthcare							
	Systems and Applications, covered by Scopus.							
	Reference Books							
1.	Alasdair Gilchrist- Industry 4.0: The Industrial Internet of Things, 1st Ed., Apress,2017.							
2.	Reis, Catarina I., and Marisa da Silva Maximiano, eds Internet of Things and advanced application							
۷.	in Healthcare, 1st Ed., IGI Global, 2016.							
NOTE: L	atest Edition of Textbooks May be Used							
	Web Resources							
	https://books.google.com/books?id=P-							
1.	xrzQEACAAJ&dq=arduino+book&hl=en&newbks=1&newbks_redir=0&sa=X&ved=2ahUKEw							
	jd34WU6Jn9AhUM7jgGHdx8Dd0Q6wF6BAgKEAE							
2.	https://www.pdfdrive.com/arduino-home-automation-projects-automate-your-home- using-the-							
۷.	powerful-arduino-platform-d182643833.html							

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

CORE - VIII: ARDUINO AND SENSORS LAB

Subject	T	Т	D	C	S Credits	Inst.	Marks		
Code		1	1	S		Hours	CIA	External	Total
	0	0	4	I	4	4	25	75	100

Learning Objectives

LO1 To understand the design and Analysis of a various Communication Circuits

List of Experiments:

- 1. LED blinking using Arduino
- 2. Switch interface using Arduino
- 3. LCD interface using Arduino
- 4. DC motor speed control using Arduino
- 5. Servo motor control
- 6. Trafficlight control with Arduino
- 7. PWM generation with Arduino
- 8. LDR with Arduino
- 9. PIR sensor with Arduino
- 10. Ultra Sonic sensor with Arduino

CO	Course Outcomes								
CO1	To be able to design hardware for IoT on different platforms for								
COI	devices that can be connected to internet								
CO2	To be able to design software for IoT nodes and system								
CO3	To develop understanding for IoT based system design for								
COS	different situations								
CO4	Recognize the functionality of micro controller, latest version								
CO4	processors and its applications								
	Acquire design thinking capability, ability to design a								
CO5	component with realistic constraints, to solve real worldengineering problems and								
	analyse the results.								

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	28. 3	29. 2	30. 2	31. 3	32. 2	33. 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

CORE - IX: IMPLEMENTING IOT WITH RASPBERRY PI

Subject	L	Т	P	S	Credits	Inst.	Mark				
Code	L	1	r	8	Credits	Hours	CIA	Externa	ıl Total		
	5	0	0	I	4	5	25	75	100		
Learning Objectives											
to be equipped with a solid theoretical foundation, systematic professional knowledge and strong practical skills in the Raspberry Pi.											
LO2	To design and deploy multiple IoT devices that could connect to the gateway.										
Prerequis	ites:										
Unit					Contents			N	lo. of Hours		
I	Getting Started with Raspberry Pi: Basic functionality of Raspberry Pi B+ board, setting up the board, configuration and use, implications of an operating system on the behavior of the Raspberry Pi as an IoT device,								15		

booting Raspberry Pi 3, Downloading an Operating System, format an SD

	card and booting the OS, Basics of Linux and its use, main features	
	including navigating the file system and managing processes, text based user	
	interface through the shell, overview of the graphic user interface for Raspian Linux distribution.	
	Interfacing Hardware with the Raspberry Pi, Raspberry Pi Remote Access,	
	operate the Raspberry Pi in "headless mode", Bash Command line,	
	operating Raspberry Pi without needing a GUI interface. Basics of the	15
II	Python programming language , programming on the Raspberry Pi. Python	15
	on Raspberry Pi, Python Programming Environment, Python Expressions, Strings, Functions and Function arguments, Lists, List Methods, Control	
	Flow.	
	Communication with devices through the pins of the Raspberry Pi, RPi.GPIO	
	library, Python Functions, setting up the pins, General purpose IO Pins,	
III	Protocol Pins, GPIO Access, applying digital voltages, and generating Pulse	15
	Width Modulated signals, Tkinter Python library, accessing pins through a	
	graphic user interface	
	IoT Physical Servers and Cloud Offerings: Introduction to Cloud Storage	
IV	models and communication APIs. Webserver – Web server for IoT, Cloud	15
1,	for IoT, Python web application framework. Designing a RESTful web API.	15
	Connecting to APIs	
	IoT Design using Raspberry Pi IoT Applications based on Pi, LAMP	
	Web-server, GPIO Control over Web Browser, Creating Custom Web Page	
V	for LAMP, Communicating data using on-board module, Home automation	15
	using Pi, Node-RED, MQTT Protocol, Using Node-RED Visual Editor on	
	Rpi TOTAL	75
СО	Course Outcomes	13
CO1	To learn the concept of Basic Concepts of Linux	
CO2	To understand Python Programming and libraries	
	To apply the knowledge of basic concepts of Mobile Cloud Computing	
CO3		
CO4	To anlyze the development technology for IoT	
CO5	To design real time IoT Devices	
	Textbooks	
>	Simon Monk, "Programming the Raspberry Pi: Getting Started with Python", Janua McGraw Hill Professional	ary2012,
	Reference Books	
	Eben Upton and Gareth Halfacree, "Raspberry Pi User Guide", August 2016, 4thedition	on John Wiley
1.	& Sons	ni, joini wiicy
2	Alex Bradbury and Ben Everard, "Learning Python with Raspberry Pi", Feb 2014	4,JohnWiley &
2.	Sons	
3.	Michael Margolis, "Arduino Cookbook", First Edition, March 2011, O'Reilly Media	a,Inc
NOTE: L	atest Edition of Textbooks May be Used	

	Web Resources								
3.	https://www.raspberrypi.org/magpi-issues/Projects_Book_v1.pdf								
4.	https://www.pdfdrive.com/arduino-home-automation-projects-automate-your-home- using-the-powerful-arduino-platform-d182643833.html								

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

CORE - VIII: RASPBERRY PI LAB

Subject	T	т	D	S	C	Credits	Inst.		Marks		
Code		1	1	S	Credits	Hours	CIA	External	Total		
	0	0	5	I	4	5	25	75	100		
	Looming Objectives										

Learning Objectives

LO1 To design and deploy multiple IoT devices that could connect to the gateway.

List of Experiments:

- 1. Getting started with Raspberry Pi, Install Raspian on your SD card
- 2. Linux basic commands.
- 3. Coding simple programs in Python.
- 4. How to use Python-based IDE (integrated development environments) for theRaspberry Pi and how to trace and debug Python code on the device
- 5. How to have your Raspberry Pi interact with online services through the use of publicAPIs and SDKs
- 6. Understanding the connectivity of Raspberry-Pi with IR sensor. Write an application todetect obstacle and notify user using LEDs.
- 7. Design APP Using MIT App Inventor and Connect to Temperature Sensor

CO	Course Outcomes
CO1	To learn the concept of Basic Concepts of Linux
CO2	To understand Python Programming and libraries
CO3	To apply the knowledge of basic concepts of Mobile Cloud Computing
CO4	To anlyze the development technology for IoT
CO5	To design real time IoT Devices

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	34. 3	35. 2	36. 2	37. 3	38. 2	39. 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	15	1/	11	15	11	10
contributed toeach PSO	15	14	11	15	11	10

CORE – XI: NETWORK COMMUNICATION AND SECURITY

Subject	т	Т	P	S	Credits	Inst.	Marks					
Code	L	1	Г	3	Credits	Hours	CIA	Exteri	nal	Total		
	5	0	0	I	4	5	25	75		100		
					Learning Object	etives						
LO1	To Desci	ribe vario	ous comn	nunication	ons networks and	d their compon	ents, andto					
LO2	To Identify the function of a firewall, and how it keeps a computer secure and safe from viruses.											
	Prepare a	a plan for	r anti-vir	us protec	ction							
Prerequisi	tes:											
Unit					Contents				No. o	of Hours		
	Transmission Methods: Digital Signal Analog Transmission – Baud Rate - Analog Signal Digital Transmission – Parallel & Serial											
I				-	•					15		
1				-	ous & Synchron - Multiplexing		_			15		
		ltiplexing		Dupicz	x – Wulupiexilig	g - De-muniph	cxing - Type	5 01				
	17101	пертелні	o'									
11	Networ	k Topo	logies: N	Mesh To	pology – Star	Гороlоду – Т	Tree Topolog	y –		15		
II	Rin	g – Bus	– Hybrid	l – Basio	es of Switching	– Router & R	outing – Inte	rnet		15		
	Тор	ology – .	Architect	ture of a	n ISP – Logical	Types of Topo	logy.					
					 Physical Laye 		•					
III	_		_	=	ssion Layer – Pi	resentation Lay	yer – Applica	tion		15		
					k Protocols.	T 1		D .				
IV					- LAN Hardwar	=	=		15			
1 V	LANS - Nonstandard LANS – Extending LANS – Virtual LANS – Token Passing Networks – FDDI – MAN – WAN.						oken		15			
	1				ecurity: Introdu	ction – Dialı	ın Access –	Leased				
					TE – DCEInter		-					
V	- SONI									15		
	Net	work Sec	curity: Ir	ıtroducti	on – Types of 0	Computer Atta	acks – Firewa	ıll –				
	Virt	tual Priva	ate Netwo	ork-Cryp	otography.							
				T	OTAL					75		
CO					Course	Outcomes		Į.				
CO1	Identify	the comp	onents a	ssociated	d with Transmiss	sion methods.						
CO2	Understa	and the	complete	networ	k architecture,	Topology and	switching and	d routing t	techno	ologies.		
CO3	Illustrate	the ope	erations (of vario	us electronic cir	cuits andtheir	r applications					
CO4	Demonst	trate the	e vari	iousnetv	orks proto	cols and	networkm	anagemen	t skill	.S		
CO5			•	_	Quality-Of-Ser							
	multime	dia appli	cations s	uch as Ir	ternet, telephon	y& networksed	curity					
					Textbooks	<u> </u>						
>	Roberta Bragg, Mark Rhodes-Ousley, Keith Strassberg "Network Security: The Complete Reference"								ference"			
	July 201	7, McGra	aw Hill E	Education	n							
					Reference Bo	oks						
1.	Behrouz	and Ford	ouzan,(20	006), Da	ta Communicati	on and Networ	king , 4th Ed	lition, TM	H.			
<u> </u>	1											

2.	Ajit Pal,(2014), Data Communication and Computer Networks, PHI.							
NOTE: La	NOTE: Latest Edition of Textbooks May be Used							
Web Resources								
1.	http://www.tutorialspoint.com/data_communication_computer_network/							
2.	http://www.slideshare.net/zafar_ayub/data-communication-and-network-11903853							
3.	http://www.freetechbooks.com/data-communication-and-networks-f31.html							

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

CORE XIII: PYTHON PROGRAMMING

Subje	ect L T P S Credits Inst. Hours Marks					S				
Code		1	r	8	Credits	mst. Hours	CIA	CIA Exter		Total
CC9	5	0	0	V	4	5	25	75	5	100
	Learning Objectives									
LO1	Understa									
LO2	To apply the OOPs concept in PYTHON programming.									
LO3	To impart knowledge on demand and supply concepts									
LO4	Learn to solve basic programming problems.									
Unit					Contents				No. o	of Hours
I	Basics of Python Programming: History of Python-Features of Python-Literal-Constants-Variables - Identifiers—Keywords-Built-in Data Types-Output Statements — Input Statements-Comments — Indentation-Operators-Expressions-Type conversions. Python Arrays: Defining and Processing Arrays — Array methods. Control Statements: Selection/Conditional Branching statements: if, ifelse, nested if and if-elif-else statements. Iterative Statements: while loop, for loop, else suite in loop and nested loops. Jump Statements: break,									15
III	Lifetime Keywor Recursi String stateme	Functions: Function Definition – Function Call – Variable Scope and its Lifetime-Return Statement. Function Arguments: Required Arguments, Keyword Arguments, Default Arguments and Variable Length Arguments-Recursion. Python Strings: String operations- Immutable Strings - Built-in String Methods and Functions - String Comparison. Modules: import statement- The Python module – dir() function – Modules and Namespace – Defining our own modules.								15

IV	Lists: Creating a list -Access values in List-Updating values in Lists-Nested lists -Basic list operations-List Methods. Tuples: Creating, Accessing, Updating and Deleting Elements in a tuple – Nested tuples– Difference between lists and tuples. Dictionaries: Creating, Accessing, Updating and	15						
	Deleting Elements in a Dictionary – Dictionary Functions and Methods - Difference between Lists and Dictionaries.							
V	Python File Handling: Types of files in Python - Opening and Closing files-Reading and Writing files: write() and writelines() methods- append() method - read() and readlines() methods - with keyword - Splitting words - File methods - File Positions- Renaming and deleting files.	15						
	TOTAL	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, loops, functions and Modules in python for processing the data							
CO4								
CO5	Assess the approaches used in the development of interactive application.							
	Textbooks							
>	Reema Thareja, "Python Programming using problem solving approach", First Edition University Press.	, 2017, Oxford						
>	Dr. R. Nageswara Rao, "Core Python Programming", First Edition, 2017, Dream tech Pu	blishers						
	Reference Books							
1.	VamsiKurama, "Python Programming: A Modern Approach", Pearson Education.							
2.	Mark Lutz, "Learning Python", Orielly.							
NOTE	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	10	12	10	10	12	10
contributed to each PSO	10	12	10	10	13	10

CORE XIV: PYTHON PROGRAMMING-LAB

Subject	L	Т	P	S	Credits	Inst.				
Code		1	1	3	Credits	Hours	CIA	External	Total	
CC10	0	0	6	V	4	6	25	75	100	
	Learning Objectives									
LO1	LO1 Understand the fundamentals of programming using Python, such as variables, data types, control structures, and functions.									
LO2	Learn how to use Python libraries and modules to solve problems.									
LO3	Practice	writing F	ython co	de to so	lve real-world p	roblems and b	uild basic app	lications.		
LO4	LO4 Gain experience with common programming paradigms, such as object-oriented programming and functional programming.									
LO5	LO5 Understand best practices for debugging and testing code.									
	List of Exercises									
1.	1. Program using variables, constants, I/O statements in Python.									

- 2. Program using Operators in Python.
- 3. Program using Conditional Statements.
- 4. Program using Loops.
- 5. Program using Jump Statements.
- 6. Program using Functions.
- 7. Program using Recursion.
- 8. Program using Arrays.
- 9. Program using Strings.
- 10. Program using Modules.
- 11. Program using Lists.
- 12. Program using Tuples.
- 13. Program using Dictionaries.
- 14. Program for File Handling.

1-	. I Togram for The Handing.						
	TOTAL	75					
CO	Course Outcomes						
CO1	Understand the significance of control statements, loops and functions in creating						
COI	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 contributed to each PSO	15	12	13	13	14	12

CORE XV: ANDROID APPLICATION DEVELOPMENT

Subject Code	L	T	P	S	Credits	Inst.		Marks				
	L	1	1	В	Credits	Hours	CIA	External	Tota			
	0	0	5	-	4	5	25	75	100			
				Learn	ing Objectives	8						
LO1					the basics of A		are Developi	ment tools ar	nd			
	develop	oment o	f softw	are on n	nobile platform	1.						
Unit					Contents			No.				
_	7 , 1	· · ·	A 1	:1.0	· · · · · ·	<i>C</i>	· · · · · ·	Ho				
				-	erating System	_			15			
	Android Environment- Create the First Android Application. Layout: Vertical, Vertical Scroll, horizontal, horizontal Scroll,											
	Table Layout arrangement. Designing User Interface: Label Text											
I		-	_		ext Box - Bu							
						· ·						
	CheckBox – Image - RadioButton – Slider – Autocomplete text View.											
	User In	terface:	Spinne	er – Swi	tch – Side Bar-	- ListView - I	List Picker -	Image	15			
II	Picker - Notifier - Time and Date Picker - Web Viewer											
111					r - Camera – I				15			
III		Kecogi	11zer –	1 ext to	Speech – Vide	eo Player - C	anvas					
	Maps:	Maps -	Sensor	Location	on Sensor – Ba	rcode Scanne	r Social		15			
IV	compoi	components: Contact Picker – Email Picker – Phone Number										
1 V	Picker -	– Phone	e Call -	Social:	Texting							
	Storage	e: Cloud	l DB –	Tiny DI	B – Experiment	tal – Fire DB						
V				•	-				15			
				TOTA	L				75			
CO					Course	Outcomes		•				
CO1	Chart tl	he requi	irement	s neede	d for developin	g android ap	plication					
CO2	Identify	y the res	sults by	executi	ng the applicat	ion in emulat	or or in andr	oid device				
CO3	Apply 1	proper i	nterfac	e setup,	styles & theme	es, storing and	d manageme	nt				
CO4		-			necessary user		mponents, gr	aphics and				
	multim	edia co	mponei	nts into 1	the application	•						

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								
Wei – Meng Lee, (2012), Beginning Android 4 Application Development, Wiley India Edition.									
2	Deital, Android for Programmers-An App-Driven Approach, Second Edition.								
NOTE: Latest Ed	ition of Textbooks May be Used								
	Web Resources								
1.	http://ai2.appinventor.mit.edu/reference/								
2	http://appinventor.mit.edu/explore/paint-pot-extended-camera								

MAPPING TABLE										
CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6				
CO1	3	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 contributed to each PSO	15	12	13	13	14	12				

SUGGESTED CORE COMPONENTS

OBJECT ORIENTED PROGRAMMING USING C++

Subject C	ode	L	Т	P	S	Credits	Inst.		Marks	;		
Subject C	oue	L	1	1	B	Credits	Hours	CIA	Exteri	nal	Total	
		5	0	0	-	4	5	25	75		100	
					I	Learning Object	tives					
LO1	To	incul	cate kno	wledge o	n Objec	t-oriented conce	pts and progra	amming using	C++.			
LO2	De	emons	trate the	use of va	arious O	OPs concepts w	ith the help of	programs				
Unit						Contents				No. o	f Hours	
I	- A		ations of	-		P – Benefits of esign: Using UM	•				15	
II	Tokens, Expressions and Control Structures - Functions in C++ : Function Prototyping - Call by Reference - Return by Reference - Inline Function - Default Arguments - Const Arguments - Recursion - Function Overloading - Classes and Objects											
III	Co Co	Constructors and Destructors: Constructors – Parameterized Constructors – Multiple Constructors – Constructor with default Arguments – Copy Constructors – Dynamic Constructor – Destructors – Operator Overloading and Type Conversions: Operator Overloading – Overloading Unary Operators – Overloading Binary operators – Rules for Operator Overloading – Type Conversions										
IV						of Inheritance – ion - Polymorph		Classes – Abs	stract		15	
V		_	es: Class 1 – Excep	_		nction Template	s – Overloadii	ng of template			15	
					TO	DTAL					75	
CO						Course	Outcomes					
CO1					_	ndamentals and pheritance and p	=	=	ted progra	ammi	ng like	
CO2	Cl		the cont			pes of constructo	• •		t type con	iversio	on	
CO3		•	-			oriented program	•		rphism, r	eusab	ility,	
CO4			ne the us grams fo			ed features such	as classes, in	heritance and	templates	s to de	evelop	
CO5	Cr	eate a	program	in C++	by imple	ementing the cor	ncepts of object	ct-oriented pro	ogrammir	ng.		
	ı					Textbooks						
>	E.	_	uruswan	ny, (2013	3), "Obje	ect Oriented Prog	gramming usin	ng C++", 6th	Edition, T	Γata M	IcGraw	

	Reference Books									
1	Bjarne Stroustrup, "The C++ Programming Language", Fourth Edition, Pearson Education.									
2	2 Hilbert Schildt, (2009), "C++ - The Complete Reference", 4th Edition, Tata McGrawHill									
NOTE: Lat	test Edition of Textbooks May be Used									
	Web Resources									
1.	http:/fahad.cprogramming.blogspot.com/p/c-simple-examples.html									
2.	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

C++ Programming Lab

Subject Co	do I	т	P	S	Credits	Inst.	Marks				
Subject Co	ue L	1	1	3	Credits	Hours	CIA	External	Total		
	0	0	5	-	4	5	25	75	100		
	Learning Objectives										
LO1	To incul	cate kno	wledge o	on Objec	t-oriented conce	pts and progra	amming using	g C++.			
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 various computing
		C++ by incorporating OOPS concepts.
	CO5	Develop a program in C++ with the concepts of object oriented programming to solve real-world prob

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

DATA STRUCTURES

Subject	\mathbf{L}	T	P	S	Credits	Inst.		Mark	S		
Code		1	1	3	Credits	Hours	CIA	Exte	rnal	Total	
	4	0	0	II	4	4	25	75	5	100	
					Learning Obje	ctives					
LO1	To become	ne famili	ar with t	he variou	is data structures	and their app	olications				
LO2	to increase the understanding of basic concepts of the design and use of algorithms										
Prerequis	ites:										
Unit					Contents				No. o	of Hours	
	Introduct	tion and	overvie	w: Basic	Terminology	– Data Struc	tures – Opera	tions -			
I	Algorith	ms: Con	plexity -	- Time S	pace – Algorithi	nic Notation -	- Control Struc	ctures –		12	
1	Complex	ity of A	lgorithm	s – Nota	tions Arrays: Re	epresentation -	 Operations - 	Linear		12	
	Search -	Binary S	Search								
	Stack: Ro	epresenta	ntion – A	rithmetic	e expressions: Po	olish Notation	- Recursion:	Towers	12		
II	of Hanoi	- Queu	e –Prior	ity Queu	e - Linked Lists	s: Introduction	n – Representa	ation of			
					l Lists – Searchi						
	Insertion into a Linked List – Deletion into Linked List – Header Linked Lists – Two-										
III	•	Lists –Doubly Linked List - Trees : Binary Trees – Representation – Traversal								12	
	using Re										
IV	Sorting:	Bubble	Sort Ins	ertion S	ort, Selection So	ort, Merge So	ort, Quick Sort	t, Heap		12	
1 7	Sort										
	-	_	-		nology –Sequer	1					
V	•				Linked Represe			•	12		
•	_	ming – A	All Pairs	Shortes	t Path - Greedy	 Knapsack 	 Back Track 	ing - 8		12	
	Queens										
				T	OTAL					60	
THEORY	100%								I		
CO					Course	Outcomes					
CO1	Outline t	he differ	ent funda	amental c	concepts of data	structures					

Make use of different memory representation for data storage and apply various operations

CO2

CO3	Construct an algorithm for different data structure operations.									
CO4	Analyse the data structures applications.									
CO5	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 Algorithms, Galgotia Publications.									
2.	Robert Kruse, C.L.Tondo, Bruce Leung, —Data Structures and Program Design in Cl, Second Edition, Prientice Hall Publications									
NOTE: 1	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				CRIPTING – PI	Inst.		Marks				
Code	L	T	P	S	Credits	Hours	CIA	CIA External				
	0	0	5	V	4	5	25	75	Total 100			
					Learning Object	rtives						
	To anobi	la tha at	udanta ta				mia vyahnaaa	using DIID on	1 iOnomy			
LO1	with Mys			unuers	tand, analyze an	iu bullu uylla	unic webpages	using FIIF and	ı jQuei y			
Prerequisi	•	Sqi uatai	Jase									
Unit					Contents	2			No. of			
Omt					Content	•			Hours			
	Introduct	tion to I	PHP · L2	เทตแลตะ	Basics · Lexic	al Structure -	– Data Types	– Variables -	Hours			
	Introduction to PHP: Language Basics: Lexical Structure – Data Types – Variables – Expressions and Operators – Flow – Control statements – Embedding PHP in Web Pages											
I	Expressions and Operators – Flow – Control statements – Embedding PHP in web Pages Exercises:											
-	1. Control Structures											
	2. Working with Forms.											
				function	n – Variable So	cope - Funct	ion Parameter	rs – Strings :				
			_		paring Strings -	-		_				
		_				=	_					
TT	_	Arrays: Single and Multidimensional Arrays – Traversing Arrays – Sorting Exercises:										
II	3. Strir	ng Manip	oulations						15			
	4. Arrays											
	5. Fund	ctions										
	6. Sort	ing										
	Classes a	and Obje	ects – Inti	ospecti	on – Serializatio	n – Web Tecl	hniques: Proce	ssing Forms –				
	_	_	Headers	– Main	taining State : Co	ookies and Se	ssion-Graphic	8				
III	Exercise								15			
111		ses and										
			Sessions									
		phics										
			_		Select data from	a single table	e – Select data	from multiple				
** *	tables- P		ig DML o	peration	ns				1 -			
IV	Exercise		1 . 1 .	1.1					15			
	10. Wor	•	•									
			h multipl			arra Carrint Dua		Com DOM				
				-	ents of jQuery- J	-						
V	Exercise		шригано	II – Eve	nt Handling – H	I WIL FOIIIS a	ilid Data – JQu	ery with PHP	15			
V	12. Ever		ina						13			
			ML Forn	ns with	iOuery							
	13. 11411	diiig III	IVIL I OII	iis witti	TOTAL				7.5			
	1					0. 4			75			
СО	D		-1- ·-·			Outcomes						
CO1					ng PHP and jQue							
CO2				•	themes for the							
CO3					cessary user inter	face compon	ents, multimed	lia components	and			
203	web data	source i	nto the a	pplication	on							

CO4	Evaluate the results by implementing the correct techniques on the web form									
CO5	Construct web applications with the facilitated components in PHP and jQuery									
	Textbooks									
>	Kevin Tatroe, Peter MacIntyre, Rasmus Lerdorf, "Programming PHP", O'Reilly Publications, Third Edition									
>	Joel Murach, Ray Harris (2010), "PHP and MySQL", Shroff Publishers & Distributors									
>	Cesar Otero, Rob Lorsen (2012), "Professional jQuery", John Wiley Sons & Inc									
	Reference Books									
1.	W. Jason Gilmore (2010), "Beginning PHP & MySql", Apress									
2.	Larry Ullman (2008), "PHP 6 and MySQL 5", Pearson Education									
3.	John Coggeshall (2006), "PHP 5", Pearson Education									
4.	Michale C. Glass (2004), "Beginning PHP, Apache, MySQL Web Development", Wiley DreamTech Press									
5.	Robin Nixon (2013), "Learning PHP, MySQL, JavaScript & CSS", O'Reilly, 2 nd Edition									
6.	Jack Franlin (2013), "Beginning jQuery", Apress, Springer Science									
NOTE: L	atest 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

Software Quality Assurance

Subject					tware Quality A	Inst.		Mark	S	
Code	L	T	P	S	Credits	Hours	CIA	Exte		Total
	4	0	0	I	4	4	25	75	5	100
	1		•		Learning Object	ctives	1	Ш		•
LO1	To enable	e the stu	dents to 1	earn the	e Concepts and P	rinciples of S	QA.			
LO2					nd must be able to	•	`	re.		
Prerequisit	es:									
Unit					Contents				No.	of Hours
					- Software model					
I					goals – Purpose,	quality of go	oals – SQA p	lanning		12
					mentation.	a a a	11.			
II					- Purpose and S	. ,	1 ,			12
					ality tasks – Respons and Metrics,			n.		
		•			w – Software insp			nugh		
III	process	•		12						
	_		rrective a		processes is e,	erriri compa	11001			
					lologies, Code	control, Med	lia control, S	upplier		
IV	control, Records collection, Maintenance and retention, Training and ri							12		
	management									
V	ISO 900	00 mod	el, CMN	M mod	lel, Comparison	s, ISO 9000) weaknesses	, cmm		12
V	weakness	ses, SPI	CE –Soft		cocess improveme	ent and capab	ility determina	tion.		12
				T	OTAL					60
CO					Course	Outcomes				
CO1	Understa		oasics of	softwa	re quality, mode	eling, and sof	tware qualitya	assuranc	e plan	ning
CO2	Knowled	ge on so	ftware qu	uality as	ssurance plan, qu	ality tasks and	d documentation	on.		
CO3	Understa	nd the s	tandards	, practic	ces, metrics, softv	vare inspection	on process, ISO	OCMM.		
CO4	Understa		ools and t	echniqu	ues in software qu	ality control,	maintenance a	andtraini	ng, ris	k
CO5			ftware qu	ality sta	andards and stand	lard ISO 9000) model and its	sweakne	ss, SP	ICE.
					Textbooks					
	Mordech	ai Ben, I	Meachem	and G	arry S. Marliss, S	oftware Qual	ity – Producing	g Practic	al,Cor	nsistent
>	Software	, Interna	tional Th	ompso	n Computer Press	s, 1997				
>	Watt. S. 1	Humphr	ey, Mana	ging So	oftware Process, A	Addison Wesl	ley, 1998.			
					Reference Bo	oks				
1.	Philip.B.	Crosby,	Quality i	s Free:	The Art of Makin	ng Quality Ce	rtain, Mass Ma	arket, 19	92.	
NOTE: La	test Editio	on of Te	xtbooks	May be	e Used					

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 toeach PSO	15	14	11	15	10	10

SOFTWARE PROJECT MANAGEMENT

Subject Co	de L	T	P	S	Credits	Inst.		Mark	S		
Subject Co	ue L	1	1	S .	Credits	Hours	CIA	Exter	nal	Total	
	4	0	0	-	4	4	25	75	5	100	
				I	Learning Object	tives					
LO1	To defin	e and hig	ghlight ir	nportanc	e of software pr	oject manage	ment.				
LO2					are managemen			aging pro	ojects		
LO3	Understa	and to ap	ply softv	vare testi	ing techniques in	n commercial	environment				
Unit					Contents				No. o	of Hours 12	
I	Skills -	Introduction to Competencies - Product Development Techniques - Management Skills - Product Development Life Cycle - Software Development Process and models - The SEI CMM - International Organization for Standardization.									
П	Manag Manag the Sof Approa WBS f		12								
III	Proble: Regres	Tasks and Activities - Software Size and Reuse Estimating - The SEI CMM - Problems and Risks - Cost Estimation - Effort Measures - COCOMO: A Regression Model - COCOMO II - SLIM: A Mathematical Model - Organizational Planning - Project Roles and Skills Needed.								12	
IV	Softwa	re Devel	opment l M - Leve	Depende eling Res	activities - Organ ncies - Brainsto source Assignmenting.	rming - Sched	luling Fundam	entals		12	
V	Quality Function Config	/: Requir on Deplo uration N	ements – yment - I ⁄Ianagem	The SE Building ent: Prin	I CMM - Guide the Software Q nciples - Require in Software - Ca	uality Assurar ements - Planr	nce - Plan - So	ftware		12	
		<u> </u>		TO	TAL					60	
CO					Course	Outcomes			1		
CO1	Understa	and the p	rinciples	and con	cepts of project	management					
CO2					re project mana						
CO3	11.				ent methodologi	es.					
CO4					ject plans						
CO5	Evaluate	and mit	igate risk	s associ	ated with softwa	are developme	ent process				

	Textbooks									
>	Robert T. Futrell, Donald F. Shafer, Linda I. Safer, "Quality Software Project Management",									
	Pearson Education Asia 2002.									
	Reference Books									
1.	1. Pankaj Jalote, "Software Project Management in Practice", Addison Wesley 2002.									
2.	Hughes, "Software Project Management", Tata McGraw Hill 2004, 3rd Edition.									
NOTE: La	test 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

Marks

Subject

Code	L	1	P	5	Credits	Hours	CIA	Exter	nal	Total	
	5	0	0	V	3	5	25	75		100	
	Learning Objectives										
LO1	This pap in Softwa			e student	ts about the proc	esses, forms,	tasks, techniq	ues and t	ools ii	nvolved	
LO2	To use th	To use the necessary for software engineering practice.									
Prerequisi	tes:										
Unit		Contents								of Hours	
I	Introduction to Software Engineering: Definition - The changing nature of software - Software Myths - Terminologies - Role of Management in Software Development - Software Life Cycle Models: The Waterfall Model - Increment Process Model - Evolutionary Process Model - The Unified Process.									15	
II	Software Requirements Analysis and Specifications: Requirements Engineering - Type of Requirements - Feasibility Studies - Requirements Elicitation - Requirements Analysis - Requirements Documentation - Requirements Validation.							_		15	
III	Cost Mo	del (CO	COMO)	- COCC	Estimation - Co OMO II - The Pu tware Design: I	ıtnam Resour	ce Allocation	Model -		15	

	Design - Function Oriented Design.	
	Software Testing: A Strategic Approach to Software Testing - Terminologies -	
IV	Functional Testing - Structural Testing - Levels of Testing - Validation Testing - Testing Tools.	15
V	Software Reliability: Basic Concepts - Software Quality - McCall Software Quality Model - Boehm Software Quality Model - Capability Maturity Model - Software Maintenance: Definition - Process - Models - Configuration Management - Documentation.	15
	TOTAL	75
THEORY	& PROBLEM	
CO	Course Outcomes	
CO1	Define the basic terminologies involved in the entire software developmental life cycle)
CO2	Identify suitable models, techniques and tools for the development of a software produ	ct
CO3	Apply software engineering perspective through requirements analysis, software desig construction, verification, and validation to develop solutions to modern problems	n and
CO4	Compare and contrast different process, cost, quality models and testing techniques	
CO5	Estimate the project cost using suitable cost estimation models, rate the software risks management strategies for effective software development	and evaluate
	Textbooks	
>	K.K Agarwal, Yogesh Singh (2009), —Software Engineering, 3 rd Edition, New Age Publishers	International
	Reference Books	
1.	Roger S. Pressman, —Software Engineering – A Practioners Approach , 5 th Edition, 7 Hill Publication.	Tata Mc Graw
2.	Panaj Jalote (2005), —An Integrated Approach to Software Engineering, 3 rd Edition, Publication.	Narosa
3.	Thomas T. Baker, —Writing Software Documentation – A task oriented approach!, Sec Pearson Education, 2004.	cond Edition,
4.	Rajib Mall, —Fundamentals of Software Engineering, Second Edition, Prentice Hall.	
NOTE: L	atest 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

Subject		Т	P	S	Credits	Inst. Hours		Marks	
Code		1	1	8		mst. mours	CIA	External	Total
CC10	0	0	5	V	4	5	25	75	100
	Learning Objectives								
LO1	To Impar	t Practica	al Trainir	g in Soft	ware Engineerin	ng			
LO2	To under	stand abo	out differ	ent Softw	are Testing				
LO3	Learn to write test cases using different testing techniques.								
	•				List of Evo	rcicos			

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
CO	Course Outcomes	
CO1	An ability to use the methodology and tools necessary for engineering practice.	
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, software design ar verification, and validation to develop solutions to modern problems	nd construction,

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	13	12	14	1/	1/	13
contributed to each PSO	13	12	14	17	17	13

SOFTWARE METRICS

Subject	L	T	P	S	Credits	Inst.		Marks		
Code	L	1	1	3	Credits	Hours	CIA	External	Total	
	5	0	0	-	4	5	25	75	100	
					Learning Objec	ctives				
LO1 Gain a solid understanding of what software metrics are and their significance										
LO2	Learn ho	w to ide	ntify and	select a	ppropriate softw	are metrics ba	sed on project	goals		
LO3	Acquire	knowled	ge and sl	kills in c	ollecting and me	easuring softw	are metrics			
LO4	Learn ho	w to ana	lyze and	interpre	t software metric	cs data to extr	act valuable in	sights		
LO5	Gain the	ability to	o evaluat	e softwa	re quality using	appropriate m	etrics			
Unit				Co	ntents				No. of	
									Hours	
I	Engineer The Basi	ring, ics of me	: easureme	Scope <i>ent</i> : The	Need for Mea of representational and scale types, i	Softw theory of me	ware asurement, Mo	Metrics, easurement	15	
II	and models, Measurement scales and scale types, meaningfulness in measurement 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	reports, Analyzin	How g softsis testing	to col <i>tware</i>	llect d	on: Defining go ata, Reliability rement data: a analysis tech	of data Statistica	collection l distribution	Procedures ons and	15	
IV	Measurin Design s estimator Measurin	ng internize, Request, Request	uirement A _I nal prod tructure	s analys oplicatio duct att of pro	ributes: Structu gram units, D	tion size, Fund f s re: Aspects	ctional size me size of Structural	measures Measures,	15	
V	v	ng as s,Securit Reliabi	lity: Me	es <i>asureme</i> m, Parai	quality, Usab ent and Predicti metric reliability	oility Meas	sures, Main	•	15	
r					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 estimation
CO4	Use appropriate analytical techniques to interpret software metrics data and derive meaningful insights
CO5	Recommend reliability models for predicting software quality
	Textbooks
>	Software Metrics A Rigorous and Practical Approach, Norman Fenton, James Bieman , Third Edition, 2014
	Reference Books
1	Software metrics, Norman E, Fenton and Shari Lawrence Pfleeger, International Thomson Computer Press, 1997
2	Metric and models in software quality engineering, Stephen H.Kan, Second edition, 2002, Addison Wesley Professional
3	Practical Software Metrics for Project Management and Process Improvement, Robert B.Grady, 1992, Prentice Hall.
NOTE: La	atest Edition of Textbooks May be Used
	Web Resources
1.	https://lansa.com/blog/general/what-are-software-metrics-how-can-i-measure-these-metrics/
2.	https://stackify.com/track-software-metrics/

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	

MACHINE LEARNING

Subj	ect	L	Т	P	S	Credits	Inst.		Marks	
Cod	le	L	1	1	3	Credits	Hours	CIA	External	Total
		5	0	0	-	4	5	25	75	100
					Le	earning Objec	ctives			
LO1	To c	comprel	nend the 1	raw data	and to de	esign the same	with the app	propriate mad	chine learning a	lgorithms
LOI	for a	meanin	ngful repr	esentatio	on of data	•••				
Unit					Conten	ts				No. of
										Hours
					_	=		_	Applications.	15
	_			_	_		-	-	vonenkis (VC)	
I					•	,	,		rning Multiple	
•			U						f a Supervised	
			•	U	•		•	oduction – C	Classification –	
						tions – Associa				
								•	Estimator: Bias	15
				•				•	sion – Tuning	
II									onparametric	
			-		-				ariate Data –	
	1 -	•					`		Distance-Based	
						onparametric R				
						C		•	of the Linear	15
777					_			_	scrimination –	
III			-	_		•	-	_	The Perceptron	
		_	-		_		•	yer Perceptro	ons – MLP as a	
						ation Algorith		us Madal	Cambination	15
		_	_			•			Combination ine-Tuning an	15
IV			_		_	_			nt Learning —	
1 4				_		_			on – Partially	
		ervable		g - 1	Cimporai	Difficience 1	Zurinig -	Generanzan	i artiarry	
	Ouse	rable	States							

	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-	
V	Dimensionality Reduction Algorithm- Boosting Algorithms – Applications: Social Media-	15
	Refinement of Search Engine Results- Product Recommendations-Detection of Online	
	frauds.	
	TOTAL	75
CO	Course Outcomes	
CO1	Outline the importance of machine learning in terms of designing intelligent machines	
CO2	Identify suitable machine learning techniques for the real time applications	
CO3	Analyze the theoretical concepts and how they relate to the practical aspects of machine learning	ıg.
CO4	Assess the significance of principles, algorithms and applications of machine learning through	a hands-
CO4	on approach	
CO5	Compare the machine learning techniques with respective functionality	
	Textbooks	
	Ethem Alpaydın, "Introduction to Machine Learning" Third Edition, MIT, 2014. (Unit I – Unit	IV)
>	https://www.tutorialspoint.com/machine_learning_with_python/machine_learning_with_python	n_tutorial
	.pdf (Unit V: Machine learning with python tutorial)	
	Reference Books	
	Bertt Lantz, "Machine Learning with R," Packt Publishing, 2013	
	Jason Bell, "Machine Learning: Hands-On for Developers and Technical Professionals," Wiley	
	Publication, 2015.	
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-ML	
_		_

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

Subject Code	L	\mathbf{T}	P	S	Credits	Inst.	Marks	
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							Hours	C I A	Ex ter nal	Tot al
		-	5	-	-	4	5	25	75	100
	r=			ing Obje						
LO1	To familiarize on									
LO2	To understand the						cation			
LO3	To develop experi						·-·:	7	1	
LO4	To understand abo	out virus ai			alls, and	implement	tation of C			
UNIT	Model of network			etails	alsa aaw	.:	a44a a1za		o. of H	lours
I	Model of network security – Security attacks, services and attacks – OSI security architecture – Classical encryption techniques – SDES – Block cipher PrinciplesDES – Strength of DES – Block cipher design principles – Block cipher mode of operation – Evaluation criteria for AES – RC4 - Differential and linear cryptanalysis – Placement of encryption function – traffic confidentiality.									
II	Number Theory – Prime number – Modular arithmetic – Euclid's algorithm - Fermet's and Euler's theorem – Primality – Chinese remainder theorem – Discrete logarithm – Public key cryptography and RSA – Key distribution – Key management – Diffie Hellman key exchange – Elliptic curve cryptography									
III	Authentication requirement – Authentication function – MAC – Hash function – Security of hash function and MAC – SHA - HMAC – 15 CMAC - Digital signature and authentication protocols – DSS.									
IV	Authentication ap	– IP securi	ity - We	eb securit	y				15	
V	Intruder – Intrus Countermeasures Practical impleme	– Firewa	lls desi	gn princi	iples – T	rusted sys			15	
			T	otal					75	
			Cou	rse Outc	omes					
Cours e Outco mes	On completion of	of this cour								
CO1	Understand public Diffie-Hellman Ke	ey Exchan	ge, ElG	-			y cryptosy	stem	s such	n as
CO2	Understand the sec									
CO3	Apply key manage									
CO4	Analyze and design design classical en			_		-	atures. Ar	nalyz	e and	
CO5	Assess Intruders a	nd Intrude	r Detec	ction mec	hanisms,	Types of	Malicious	soft	ware,	
Refere	nce Text :									
1.	William Stallings Edition 2010.	, "Crypto	graphy	& Netw	ork Sec	urity", Pe	earson Ed	ucati	on, F	ourth

Refere	References:						
1.	CharlieKaufman,RadiaPerlman,MikeSpeciner,"NetworkSecurity,Privatec						
	ommunicationinpublicworld",PHISecondEdition,2002						
2.	Bruce Schneier, Neils Ferguson, "Practical Cryptography", Wiley Dreamtech India						
	Pvt Ltd, First Edition, 2003.						
3.	DouglasRSimson"Cryptography–						
3.	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 of course contributed to each PSO	13	12	13	13	13	13	

MOBILE APPLICATION DEVELOPMENT

Cubicat C	ماء	L	Т	P	S	Cuadita	Inst.		Marks	
Subject C	oae	L	1	P	5	Credits	Hours	CIA	External	Total
		5	0	0	-	4	5	25	75	100
Learning Objectives										
LO1 To provide the students with the basics of Android Software Development tools and development software on mobile platform.									ment of	
Unit	Unit Contents							No. of		
										Hours
	Int	Introduction to Android Operating System - Configuration of Android								
	Environment- Create the First Android Application. Layout: Vertical, Vertical									
I	Scroll, horizontal, horizontal Scroll, Table Layout arrangement. Designing User									
	Interface: Label Text - TextView - Password Text Box - Button - ImageButton -									
	CheckBox – Image - RadioButton – Slider – Autocomplete text View.									
п	Us	er Inte	erface: S	pinner -	- Switch	– Side Bar- I	ListView - L	ist Picker - I	mage Picker -	15
II	No	tifier -	Time ar	nd Date l	Picker - V	Web Viewer				
TIT	Media: Camcorder - Camera - Player - Speech Recognizer - Text to Speech - Video								15	
III	Player – Canvas									
13.7	Maps: Maps - Sensor: Location Sensor - Barcode Scanner Social components:									15
IV Contact Picker – Email Picker – Phone Number							Picker – Ph	none Call - Se	ocial:	

	Texting						
V	Storage: Cloud DB – Tiny DB – Experimental – Fire DB	15					
	TOTAL	75					
CO	Course Outcomes						
CO1	Chart the requirements needed for developing android application						
CO2	Identify the results by executing the application in emulator or in android device						
CO3	Apply proper interface setup, styles & themes, storing and management						
CO4	Analyze the problem and add necessary user interface components, graphics and multimedia components into the application.	a					
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: La	atest Edition of Textbooks May be Used						
	Web Resources						
	http://ai2.appinventor.mit.edu/reference/						
	http://appinventor.mit.edu/explore/paint-pot-extended-camera						

Subject	Subject Name	>	L	T	P	S	70		Mar	ks				
Code		Category					Credits	CIA	Extern	al	Total			
	NATURAL LANGUAGE	Elect	4	-	-		3	25	75		100			
	PROCESSING													
		Learning												
LO1	To understand approaches to syntax and semantics in NLP.													
LO2	To learn natural language processing and to learn how to apply basic algorithms in this field.													
LO3	To understand approaches to discourse, generation, dialogue and summarization within NLP. Toget acquainted with the algorithmic description of the main language levels: morphology, synt									4				
LO4	semantics, pragmatics etc.	rithmic desc	ription	or the	main	languag	ge leve	is: m	orpnolog	y, sy	ntax,			
LO5	To understand current methods for	or statistical	annroad	hes to	machi	ne tranc	lation							
UNIT	To understand earrent methods it		ntents	ines to	macini	iic traiis	iation.			No	. Of.			
											ours			
I	Introduction: Natural Language	ge Processin	g tasks	in syr	itax, so	emantic	s, and	pragn	natics –					
	Issue- Applications – The role of		_	-			-	_						
	Collocations -N-gram Langu	age Models	s – Es	stimatir	ig par	ameters	and s	smoot	thing –	12				
	Evaluating language models.													
II	Word level and Syntactic Anal	•		•	_	-								
	Automata-Morphological Parsing									,	12			
	classes-Part-of Speech Tagging	.Syntactic A	Analysi	s: Con	text-fr	ee Gra	mmar-C	Consti	tuency-	14				
	Parsing-Probabilistic Parsing.													
III	Semantic analysis and Discours		_		-		_	_						
	Lexical Semantics- Ambiguity-W			_	ı. Dısc	ourse P	rocessii	ng: co	hesion-	-	12			
IV	Reference Resolution- Discourse Natural Language Generation				Crystor	ma Ga	norotio	. Too	dza and					
1 V	Representations- Application of Translation involving Indian Lan	of NLG. N Indian La	Machin	e Trai	ıslatio	n: Prol	olems	in N	Machine	-	12			
V	Information retrieval and lex	ical resourc	es: In	formati	on Re	trieval:	Design	feat	ures of					
	Information Retrieval Systems-C	Classical, No	n-class	ical, A	lternat	tive Mo	dels of	Info	rmation					
	Retrieval – valuation Lexical	Resources:	Worldl	Net-Fra	me N	etStemr	ners- F	POS '	Tagger-	-	12			
	Research Corpora SSAS.													
	Cour	rse Outcome	es						Prog					
~~									Out	com	es			
СО	On completion of this course, stu			<u> </u>	1.1									
CO1	Describe the fundamental concep Explain the advantages and disad different business situations.		_		_		_		licability	in				
CO2	Distinguish among the various weaknesses of each Use NLP technologies to explore	_					assump	otions	, strengt	hs, a	and			
	of text data.													

	Use appropriate descriptions, visualizations, and statistics to communicate the problems and their						
CO3	solutions.						
	Use NLP methods to analyse sentiment of a text document.						
CO4	Analyze large volume text data generated from a range of real-world applications.						
CO4	Use NLP methods to perform topic modelling.						
	Develop robotic process automation to manage business processes and to increase and monitor their						
CO5	efficiency and effectiveness.						
COS	Determine the framework in which artificial intelligence and the Internet of things may function,						
	including interactions with people, enterprise functions, and environments.						
	Textbooks						
1	Daniel Jurafsky, James H. Martin, "Speech & language processing", Pearson publications.						
2	Allen, James. Natural language understanding. Pearson, 1995.						
	Defenses Dealer						
	Reference Books						
1.	Pierre M. Nugues, "An Introduction to Language Processing with Perl and Prolog", Springer						
	Web Resources						
1.	https://en.wikipedia.org/wiki/Natural_language_processing						
2.	https://www.techtarget.com/searchenterpriseai/definition/natural-language-processing-NLP						

CO/PSO	PSO 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	4	-	-	-	3	25	75	100		
	Learning Obj	ectiv	es								
LO1	LO1 Recognize challenges in dealing with data sets in service industry.										
LO2	Identify and apply appropriate algorithms for analyzing the healthcare, Human resource, hospitality										
	and tourism data.										
LO3	Make choices for a model for new machine learning	ig ta	sks.								
LO4	To identify employees with high attrition risk.										
LO5	To Prioritizing various talent management initiativ	es fo	or yo	our (orga	nization.					
UNIT								No. Of.	Hours		
	Contents										
I	Healthcare Analytics : Introduction to Healthcare			•							
	Health Records—Components of EHR- Coding Sy										
	to Adopting HER Challenges-Phenotyping Algorit					_	-		,		
	and Signal Analysis- Genomic Data Analysis for F	' erso	nali	zed	Me	dicine. Rev	new of				
77	Clinical Prediction Models.	•		1 D		1 0 4	<u> </u>				
II	Healthcare Analytics Applications: Applicat					=					
	Healthcare— Data Analytics for Pervasive Health										
	Data Analytics for Pharmaceutical Discoveri								1		
	Systems- Computer- Assisted Medical Image Analysis Systems- Mobile Imaging and Analytics for Biomedical Data.										
III	HR Analytics: Evolution of HR Analytics, HI	2 int	orm	atic	n c	veteme an	d data				
111	sources, HR Metric and HR Analytics, Evolution					•					
	HR Analytics; Intuition versus analytical thinking			•				12			
	Analytics frameworks like LAMP, HCM:21(r) Mo			,		aria data s	ources,				
IV	Performance Analysis: Predicting employee per		ance	. Tı	aini	ng require	ments.				
	evaluating training and development, Optimi								,		
	decisions.	Ü				1					
V	Tourism and Hospitality Analytics: Guest A	naly	tics	_]	Loy	alty Analy	ytics –				
	Customer Satisfaction – Dynamic Pricing – opti	mize	ed d	isru	ptio	n managei	ment –	12			
	Fraud detection in payments.							12	•		
]	TOTAL H	OURS	60			
	Course Outcon	ies									
СО	On completion of this course, students will										
CO1	Understand and critically apply the concepts and					ness analyt	ics				
CO2	Identify, model and solve decision problems in di										
CO3	Interpret results/solutions and identify appropri	ate o	cour	ses	of	action for	a give	en manager	ial		
	situation whether a problem or an opportunity.										
CO4	Create viable solutions to decision making proble										
CO5	Instill a sense of ethical decision-making and a	con	nmit	mei	nt to	the long	-run w	elfare of bo	oth		
	organizations and the communities they serve.										
	Textbook										
1	Chandan K. Reddy and Charu C Aggarwal, "Heal	thcar	e da	ta a	naly	tics", Tay	lor & F	rancis, 2015	5.		
	1										

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

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	3	3
CO 3	3	3	2	3	3	2
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	3
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		Marks	
Code							CIA	External	Total
	Elect	4	-	-	-	3	25	75	100
	Learning Objectives								
LO1	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 mar	nage	men	t scł	nem	es.			
LO4	To understand how to deploy encryption technique	s to	secu	re d	ata i	in transit a	cross d	ata network	KS
LO5	To design security applications in the field of Infor-	mati	ion to	echr	olo	gy			
UNIT	Contents							No.	. Of.
								Ho	ours
I	Introduction: The OSI security Architecture Mechanisms – Security Services – A model for net				•	Attacks –	Secui	rity 12	

II	Classical Encryption Techniques: Symmetric cipher model - Subst	itution						
	Techniques: Caesar Cipher - Monoalphabetic cipher - Play fair cipher -	- Poly	12					
	Alphabetic Cipher – Transposition techniques – Stenography							
III	Block Cipher and DES: Block Cipher Principles – DES – The Strength of	DES –	12					
	RSA: The RSA algorithm.		12					
IV	Network Security Practices: IP Security overview - IP Security architect	eture –						
	Authentication Header. Web Security: SecureSocket Layer and Transport	Layer	12					
	Security – Secure Electronic Transaction.							
V	Intruders – Malicious software – Firewalls.							
	TOTAL HO	OURS	60					
	Course Outcomes	Pro	gramme					
			itcomes					
CO	On completion of this course, students will							
	Analyze the vulnerabilities in any computing system and hence be able to	PO1,	PO2, PO3,					
CO1	design a security solution.	PO4,	PO5, PO6					
		DO 1	DO2 DO2					
CO2	Apply the different cryptographic operations of symmetric cryptographic	,	PO2, PO3,					
CO2	algorithms	PO4,	PO5, PO6					
	Apply the different cryptographic operations of public key cryptography	PO1,	PO2, PO3,					
CO3		,	PO5, PO6					
	Apply the various Authentication schemes to simulate different applications.	PO1,	PO2, PO3,					
CO4		PO4,	PO5, PO6					
	Understand various Security practices and System security standards	PO1,	PO2, PO3,					
CO5		PO4,	PO5, PO6					
	Textbooks							
1	William Stallings, "Cryptography and Network Security Principles and Practices	s".						
	Reference Books							
1.	Behrouz A. Foruzan, "Cryptography and Network Security", Tata McGraw-Hi	11, 2007.						
2	AtulKahate, "Cryptography and Network Security", Second Edition, 2003, TMI							
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-cryptography							

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

Weightage of course	14	13	15	12	14	14
contributed to each PSO						

BIG DATA ANALYTICS

Subjec	Category	L	T	P	S	Credits	Inst.		Marks	
t Code							Hours	CIA	External	Total
	Core	4				3	5	25	75	100
	Core	4	_	_	_	3	3	23	13	100
			Co	urse	Obj	jective				
C1	Understand the Big Data P	latfo	rm a	nd i	ts Us	se cases, Ma	p Reduce .	Jobs		
C2	To identify and understand	the	basi	es of	clus	ter and deci	sion tree			
C3	To study about the Associa	tion	Rul	es, R	ecor	nmendation	System			
C4	To learn about the concept of stream									
C5	Understand the concepts of	f No	SQI							
UNIT				Ľ	e tai	ls				No. of
										Hour s
I	Evolution of Big data –	– B	est 1	Pract	ices	for Big d	ata Analy	tics —	Big data	3
	characteristics — Validati					•	•		· ·	
	Data Use Cases- Charac	teris	tics	of 1	Big	Data Appli	cations –	- Perce	eption and	12
	Quantification of Value -U									12
	of High-Performance Architecture — HDFS — MapReduce and YARN — Map									
II	Reduce Programming Mod		nd 1	/Lath	- da.	Overnieve	f Clustonia	V	maana	
11	Advanced Analytical Theory and Methods: Overview of Clustering — K-means — Use Cases — Overview of the Method — Determining the Number of Clusters —									
	Diagnostics — Reasons to					_				
	Overview of a Decision									12
	Algorithms — Evaluating						Trees in 1	R — N	aïve Bayes	
	— Bayes? Theorem — Na									
III	Advanced Analytical The	•								
	Apriori Algorithm — Eval Rules — Finding Associa									12
	Collaborative Recommend				_	•			-	12
	Based Recommendation- I								C	
IV	Introduction to Streams	Conc	cepts		Stre	eam Data M	Model and	l Archi	tecture —	
	Stream Computing,Sampli	_					_		•	
	Distinct Elements in a Str					•		_		12
	Window — Decaying applications — Case Stu-						•			
	Predictions. Using Graph A						_		CA WILLIAM	
V	NoSQL Databases : Sc								for Data	
	Manipulation-Key Value S						_	-		
	Stores — Graph Databases Hive — Sharding —Hbase — Analyzing big data with									12
	twitter — Big data for E-		mer	ce B	ig d	ata for blog	s — Revi	ew of 1	Basic Data	
	Analytic Methods using R.									

	Total	60
	Course Outcomes	
CO	On completion of this course, students will	
1	Work with big data tools and its analysis techniques.	
2	Analyze data by utilizing clustering and classification algorithms.	
3	Learn and apply different mining algorithms and recommendation systems for large volumes of data.	
4	Perform analytics on data streams.	
5	Learn NoSQL databases and management.	
1	Text Book AnandRajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Camb	ridae
1	University Press, 2012.	riuge
	Reference Books	
1.	David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration w	ith
	Tools, Techniques, NoSQL, and Graph", Morgan Kaufmann/El sevier Publishers, 2013	
2.	EMC Education Services, "Data Science and Big Data Analytics: Discovering, Analy	zing,
	Visualizing and Presenting Data", Wiley publishers, 2015.	
	Web Resources	
1.	https://www.simplilearn.com	
2.	https://www.sas.com/en_us/insights/analytics/big-data-analytics.html	

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

S-Strong M-Medium L-Low

INTERNET OF THINGS AND ITS APPLICATIONS

Subject Code	Subject Name		L	T	P	S		Š		S	
Code		Category					Credits	Inst. Hour	OI A	External	Total
		Core	Y	-	-	-	3	4	2 5	75	100

	Course Objective		
C1	Use of Devices, Gateways and Data Management in IoT.		
C2	Design IoT applications in different domain and be able t	o analyze their perf	Formance
C3	Implement basic IoT applications on embedded platform	1	
C4	To gain knowledge on Industry Internet of Things		
C5	To Learn about the privacy and Security issues in IoT		
UNIT	Details	No. of Hours	Course Objectiv 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 Perspective– Introduction, Some Definitions, M2M Value Chains, IoT Value Chains, An emerging industrial structure for IoT, The international driven global value chain and global information monopolies. M2M to IoT-An Architectural Overview– Building an architecture, Main design principles and needed capabilities, An IoT architecture outline, standards considerations.	12	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- Introduction, Functional View, Information View, Deployment and Operational View, Other Relevant architectural views	12	C3
IV	IoT Applications for Value Creations Introduction, IoT applications for industry: Future Factory Concepts, Brownfield IoT, Smart Objects, Smart Applications, Four Aspects in your Business to Master IoT, Value Creation from Big Data and Serialization, IoT for Retailing Industry, IoT For Oil and GasIndustry, Opinions on IoT Application and Value for Industry, Home Management	12	C4
V	Internet of Things Privacy, Security and Governance Introduction, Overview of Governance, Privacy and Security Issues, Contribution from FP7 Projects, Security, Privacy and Trust in IoT-Data-Platforms for Smart Cities, First Steps Towards a Secure Platform, Smartie Approach. Data Aggregation for the IoT in	12	C5

	Smart Cities, Security		
	Total	60	
	Course Outcomes		Program me Outcomes
СО	On completion of this course, students will		
1	Work with big data tools and its analysis techniques.		PO1
2	Analyze data by utilizing clustering and classification	ation algorithms.	PO1, PO2
3	Learn and apply different mining algorithms and systems for large volumes	recommendation of data.	PO4, PO6
4	Perform analytics on data streams.		PO4,
	I N GOV 1 1 1		PO5, PO6
5	Learn NoSQL databases and management.		PO3, PO8
	Text Book		
1	Vijay Madisetti and Arshdeep Bahga, "Internet of Thir Universities Press (INDIA) Private Limited 2014, 1st Ed	• ,	Approach)",
	Reference Books		
1.	Michael Miller, "The Internet of Things: How Smart T' and Smart Cities Are Changing the World", kindle version		nart Homes,
2.	Francis daCosta, "Rethinking the Internet of Thing Connecting Everything", Apress Publications 2013, 1st F		approach to
3	WaltenegusDargie, ChristianPoellabauer, "Fundamentals Theory and Practice" 4CunoPfister, "Getting Started 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 Name	t a C	L	T	P	S	C	Ι	Marks
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Code									CIA	External	Total		
	Human Computer	Elective	_	Y	_	V	3	4	25	75	100		
	Interaction												
- C1		ourse Obje											
C1	To learn about the foundation						ction	1.					
C2	To learn the design and softw		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 L)es1g	gn.								
UNIT		Details	3								o. of		
	FOUNDATIONS OF HCI	•											
	• The Human: I/O char	nnels – Men	nory										
I	 Reasoning and proble 	em solving;	The	Com	pute	r: De	evice	es –			12		
1	Memory – processing	g and netwo	rks;								12		
		 Interaction: Models – frameworks – Ergonomics – styles – 											
	elements – interactivi			Cas	e Stu	ıdies							
II	DESIGN & SOFTWARE	PROCESS	:										
	Interactive Design:												
	• Basics – process – sco												
	Navigation: screen d	•	on a	nd pi	rotot	ypin	g.				12		
	HCI in software proc												
	Software life cycle –	-	_	_				-					
	practice – design ratio	_		-		-							
TTT	guidelines, rules. Eva	luation Tec	hnıqı	ues –	- Uni	ivers	al D	esigi	1				
III	MODELS AND THEORIE												
	HCI Models : Cognit and stakeholder requi models-Hypertext, M	rements Co	mmı	ınica	tion						12		
IV	Mobile HCI:												
	Mobile Ecosystem: P	latforms, A	pplic	atior	ı frai	mew	orks						
	 Types of Mobile App 	lications: W	Vidge	ets, A	Appli	catio	ons, (Gam	es		12		
	Mobile Information A	Architecture	, Mo	bile	2.0,								
	Mobile Design: Elem	ents of Mol	oile I	Desig	gn, T	ools.	C	ase S	Studies				
V	WEB INTERFACE DESIG	N: Designi	ng V	Veb I	nter	faces	s - D	rag	&				
	Drop, Direct Selection, Cont		s, Ov	erlay	ys, Ir	ılays	and	Virt	tual		12		
	Pages, Process Flow - Case S												
		Total									60		
	Course Outcomes						P	rogr	amme	Outco	me		
СО	On completion of this course		/ill										
1	Understand the fundemental								PO1				
2	Understand the design and s	oftware pro	cess						PO1, P	O2			

	technologies.								
3	Understand HCI models and theories.	PO4, PO6							
4	Understand Mobile Ecosystem, types of Mobile Applications, mobile Architecture and design.	PO4, PO5, PO6							
5	Understand the various types of Web Interface Design.	PO3, PO8							
	Text Book								
1	Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale, Interaction!", III Edition, Pearson Education, 2004 (UN	*							
2	Brian Fling, —"Mobile Design and Development", I Edition, O'Reilly Media In 2009(UNIT–IV)								
3	Bill Scott and Theresa Neil, —Designing Web Interface (UNIT-V)	esl, First Edition, O'Reilly, 2009.							
	Reference Books								
1.	Shneiderman, "Designing the User Interface: Strategies Interaction", V Edition, Pearson Education.	for Effective Human-Computer							
	Web Resources								
1.	https://www.interaction-design.org/literature/topics/hum	nan-computer-interaction							
2.	https://link.springer.com/10.1007/978-0-387-39940-9_1	192							
3.	https://en.wikipedia.org/wiki/Human%E2%80%93comp	puter_interaction							

	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	3	4	25	75	100						
	Course Objective											
CO1												
COI	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 functior	ıs									
CO4	To learn about the Defuzzific	cation and I	Fuzz	y Ru	le-B	ased	Syst	em				
CO5	To learn the concepts of App	olications of	Fuz	zy L	ogic							
UNIT	Details No. of Course Objective									bjective		

		Hours				
Ĭ	Introduction to Fuzzy Logic- Fuzzy Sets- Fuzzy Set Operations, Properties of Fuzzy Sets, Classical and Fuzzy Relations: Introduction-Cartesian Product of Relation-Classical Relations-Cardinality of Crisp Relation.	1 12 f	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 t	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 Fuzzy 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.	12	C4			
V	Applications of Fuzzy Logic: Fuzzy Logic in Automotive Applications, Fuzzy Antilock Brake System-Antilock-Braking System and Vehicle Speed-Estimation Using Fuzzy Logic.		C5			
	Total					
	Course Outcomes	Progra	mme Outcomes			
1 CO	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	O1, PO2			
3	Analyze various fuzzification methods and features of membership Functions.	PO4, PO6				
4	Evaluate defuzzification methods for real time applications.	PO4, PO5, PO6				
5	Design an application using Fuzzy logic and its Relations.	P	O3, PO8			

1	S. N. Sivanandam, S. Sumathi and S. N. Deepa-Introduction to Fuzzy Logic using MATLAB, Springer-Verlag Berlin Heidelberg 2007.
	Reference Books
1.	Guanrong Chen and Trung Tat Pham- Introduction to Fuzzy Sets, Fuzzy Logic and Fuzzy Control Systems
2.	Timothy J Ross, Fuzzy Logic with Engineering Applications
	Web Resources
1.	https://www.javatpoint.com/fuzzy-logic
2.	https://www.guru99.com/what-is-fuzzy-logic.html

	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	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Artificial Intelligence	Artificial Intelligence Elective - Y 3 4 25									100
	C	Course Objective									
C1	To learn various concepts of AI Techniques.										
C2	To learn various Search Alg	orithm in A	I.								
C3	To learn probabilistic reason	ing and mo	dels	in A	I.						
C4	To learn about Markov Deci	sion Proces	S.								
C5	To learn various type of Rei	nforcement	learı	ning.							
UNIT	Details									o. of ours	
I	Introduction: Concept of a environments, Problem For structures, State space representations.	ormulations	, R	eviev	w o	f tr	ee a	and	graph		12

II	Search Algorithms: Random search, Search with clo Depth first and Breadth first search, Heuristic search,	=	12
111	A* algorithm, Game Search	1 1 1 1 D	
III	Probabilistic Reasoning: Probability, conditional p		10
	Rule, Bayesian Networks- representation, construction	on and inference,	12
***	temporal model, hidden Markov model.		
IV	Markov Decision process: MDP formulation, utili		10
	functions, value iteration, policy iteration and par	rtially observable	12
***	MDPs.	* 1* , ,*1*,	
V	Reinforcement Learning: Passive reinforcement learn	= -	10
	estimation, adaptive dynamic programming, tem	iporal difference	12
	learning, active reinforcement learning- Q learning		
	Total		60
	Course Outcomes	Programme (Outcome
СО	On completion of this course, students will		
1	Understand the various concepts of AI Techniques.	PO1	
2	Understand various Search Algorithm in AI.	PO1, PO	O2
3	Understand probabilistic reasoning and models in AI.	PO4, PO	D6
4	Understand Markov Decision Process.	PO4, PO5,	PO6
5	Understand various type of Reinforcement learning	DO2 D	20
5	Techniques.	PO3, PO	<i>J</i> 8
	Text Book		
1	Stuart Russell and Peter Norvig, "Artificial Intelligen	nce: A Modern App	proach", 3rd
1	Edition, Prentice Hall.		
	Elaine Rich and Kevin Knight, "Artificial Intelligence"	', Tata McGraw Hil	1
	Reference Books		
1.	Trivedi, M.C., "A Classical Approach to Artifical Intel	ligence", Khanna P	ublishing
1.	House, Delhi.		
2.	Saroj Kaushik, "Artificial Intelligence", Cengage Learn	ning India, 2011	
	David Poole and Alan Mackworth, "Artificial Intellige	ence: Foundations f	or
3.	Computational Agents", Cambridge University Press 2	2010	
	Web Resources		
1.	NPTEL&MOOCcoursestitledArtificialIntelligenceandl	ExpertSystems	
2.	https://nptel.ac.in/courses/106106140/		
3.	https://nptel.ac.in/courses/106106126/		

	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	Marks			
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Robotics and Its	Elective	Y	-	-	-	3	4	25	75	100
	Applications										
		ourse Obje		2							
C1		To understand the robotics fundamentals									
C2	Understand the sensors and										
C3	Understand the Localization										
C4	To study about the concept of	of Path Plan	ning	, Vis	ion	system					
C5	To learn about the concept of	f robot artif	ficial	inte	llige	nce					
UNIT	Details							o. of ours		ecti	
I	Introduction: Introduction, brief history, components of robotics, classification, workspace, work-envelop, motion of robotic arm, end-effectors and its types, service robot and its application, Artificial Intelligence in Robotics.							12	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							12	CC) 2	
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							12	CO5		

	robots-artificial intelligence in robots-application of	f robots in					
	material handling-continuous arc welding-spot welding-spray painting-assembly operation-cleaning-etc. Total						
	Course Outcomes	Progran	nme Outc	omes			
CO	On completion of this course, students will						
1	Describe the different physical forms of robot	PO1					
	architectures.	rui					
2	Kinematically model simple manipulator and mobile	D(O1, PO2	1 DO2			
	robots.	1 \	31,102				
3	Mathematically describe a kinematic robot system	PO4, PO6					
4	Analyze manipulation and navigation problems using						
	knowledge of coordinate frames, kinematics,	PO4, PO5, PO6					
	optimization, control, and uncertainty.						
5	Program robotics algorithms related to kinematics,	PO3, PO8					
	control, optimization, and uncertainty.	1,	33,100				
	Text Book						
1	RicharedD.Klafter. Thomas Achmielewski and Mick	aelNegin, Ro	obotic En	gineering			
	and Integrated Approach, Prentice Hall India-Newdelhi	_	·				
2	SaeedB.Nikku, Introduction to robotics, analysis, contro	ol and applica	ations, Wi	lev-			
	India, 2 nd edition 2011						
	Reference Books						
1.	Industrial robotic technology-programming and app	lication by	M P Groot	ver et al			
1.	McGrawhill2008	neation by	WI.I .G100	ver et.ar,			
2.	Robotics technology and flexible automation by S.R.Deb, THH-2009						
	Web Resources	,					
1.	https://www.tutorialspoint.com/artificial_intelligence/artificial_intelligence_robotics.ht						
	m						
	-						
2.	https://www.geeksforgeeks.org/robotics-introduction/						
	L						

	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		Marks		
Code		Category					Credits	Inst. Hours		External	Total	
	Computational	Elective	4	-	-	-	3		4	2 75	100	
	Intelligence	 ourse Obje	-4*							5	<u> </u>	
C1	To identify and understand the											
C2	To study about the Fuzzy log			ına ı	18 80	arcii	<u> </u>					
C3	Understand and apply the co	lite	func	tions								
C4	Understand the concepts of						1113	Tunc				
C5	To study about the Genetic A		Jurur	1100	WOII							
UNIT	To study assure the Genetic I		No. of Hour	Cour Objec								
I	Introduction to AI: Problem formulation – AI Applications – Problems – State Space and Search – Production Systems – Breadth First and Depth First – Travelling Salesman Problem – Heuristic search techniques: Generate and Test – Types of Hill Climbing.									C1		
II	Fuzzy Logic Systems: Notion of fuzziness – Operator other aggregation operator Reasoning – Compositional Based Systems – Schemes Defuzzification – Fuzzy classifier.	ors – Ba l Rule of I of Fuzzifi	sics nfere	of ence on –	Ap – F	prox uzzy erenc	imat Rul ing	e e	12	C2		
III	Neural Networks: What is Neural Network, Learning rules and various activation functions, Single layer Perceptions, Back Propagation networks, Architecture of Backpropagation (BP) Networks, Back propagation Learning, Variation of Standard Back propagation Neural Network, Introduction to Associative Memory, Adaptive Resonance theory and Self Organizing Map, Recent Applications								12	C3		
IV	Artificial Neural Networks: Fundamental Concepts – Basic Models of Artificial Neural Networks – Important Terminologies of ANNs – McCulloch-Pitts Neuron – Linear Separability – Hebb Network.								ogies 12		C4	
V	Genetic Algorithm: Introd Genetic Algorithm Vs Terminologies in Genetic A Genetic Algorithm – Operat	Traditional Algorithm –	Al Sin	gorit iple	hm GA	_ – Ge	Basi	c	12	C5		
		Total							60			
	Course Outcomes						Pr	ogra	mme O	utcomes	;	

CO	On completion of this course, students will	
1	Describe the fundamentals of artificial intelligence	PO1
	concepts and searching techniques.	POI
2	Develop the fuzzy logic sets and membership	PO1, PO2
	function and defuzzification techniques.	101,102
3	Understand the concepts of Neural Network and	PO4, PO6
	analyze and apply the learning techniques	104,100
4	Understand the artificial neural networks and its	PO4, PO5, PO6
	applications.	104,103,100
5	Understand the concept of Genetic Algorithm and	PO3, PO8
	Analyze the optimization problems using GAs.	103,108
	Text Book	
1	S.N. Sivanandam and S.N. Deepa, "Principles of Soft	Computing", 2nd Edition, Wiley
	India Pvt. Ltd.	
2	Stuart Russell and Peter Norvig, "Artificial Intelliger	nce - A Modern Approach", 2nd
	Edition, Pearson Education in Asia.	
3	S. Rajasekaran, G. A. Vijayalakshmi, "Neural Netw	vorks, Fuzzy Logic and Genetic
	Algorithms: Synthesis & Applications", PHI.	
	Reference Books	
		D
1.	F. Martin, Mc neill, and Ellen Thro, "Fuzzy Logic: A	
	Professional, 2000. Chin Teng Lin, C. S. George Lee,	• •
2.	Chin Teng Lin, C. S. George Lee," Neuro-Fuzzy Syste	ems", PHI.
	Web Resources	
1.	https://www.javatpoint.com/artificial-intelligence-tuto	<u>rial</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

C1-1	C1-14 N	7) .	T	T	Ъ	C	7)		Morks
Subjec	Subject Name	_ a _	- L	I	P	5		Ι	Marks

t Code									CIA	External	Total		
	Grid Computing	Elective	-	Y	-	-	3	4	25	75	100		
	Course Objective												
C1	To learn the basic construction an	d application	n of	Gric	l cor	nput	ing.						
C2	To learn grid computing organizat	ion and thei	r Ro	le.									
C3	To learn Grid Computing Anotom	y.											
C4	To learn Grid Computing road map.												
C5	71												
UNIT	TIT Details No. of Hours												
I	Introduction: Early Grid Activity, Current Grid Activity, Overview of Grid Business areas, Grid Applications, Grid Infrastructures.												
II	Grid Computing organization and their Roles: Organizations Developing Grid Standards, and Best Practice Guidelines, Global Grid Forum (GCF), #Organization Developing Grid Computing Toolkits and Framework#, Organization and building and using grid based solutions to solve computing, commercial organization building and Grid Based solutions.										12		
III	Grid Computing Anatomy: The Grid Problem, The conceptual of virtual organizations, # Grid Architecture # and relationship to other distributed technology.										12		
IV	The Grid Computing Road Map: A and infrastructure virtualization, #Semantic Grids#.			_	_						12		
V	Merging the Grid services Archite Service-Oriented Architecture, Wand Enveloping#, Service messabetween Web Services and Grid the role of the WS-I Organization.	eb Service age descrip Services, W	Arc otion	chite Me	cture char	e, #Σ nisms	KML s, R	me elatio	ssages onship		12		
		Total									60		
	Course Out	tcomes							F	Progra Outc			
CO	On completion of this course, stud	ents will											
1	To understand the basic elements	and concep	ots of	Gri	d co	mpu	ing.			РО	1		
2	To understand the Grid computin									PO1, l			
3	To understand the concepts of An	-								PO4, 1			
4	-										5, PO6		
5	5 To Gain knowledge on grid and web service architecture. PO3, PO8												
1	Joshy Joseph and Craig Fellenstein	Text Boon, Grid com		ng, P	ears	on /]	IBM	Pres	ss, PTR	, 2004			
	R	eference B	ooks	<u> </u>									
1.	1. Ahmer Abbas and Graig comp Charles River Media, 2003.				Guid	e to	tech	nolo	gy and	appli	cations,		

	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 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
	Trends in Computing	Elective	-	Y	-	-	3	4	25	75	100
	Co	ourse Obje	ctive	2	ı	ı	ı				
C1	Learning current trends in va	rious comp	uter	scie	nce a	ınd i	nfori	natio	on techi	nology	fields.
C2	Learning various fields of C computing technology.	loud compu	ıting	, Gre	een c	comp	outing	g ,the	e Edge	and Fo	og
C3	To learn about Architecture a	and Applica	tion	desi	gn o	f Clo	oud,	Edge	& fog	comp	uting.
C4	To know computing and to i	mprove sec	urity	ser	vice	s of o	comp	outin	g techn	ologie	es.
C5	To learn the various Case Stu	udies in Clo	ud, l	Edge	& f	og C	omp	utin	g.		
UNIT		Details									o. of ours
I	Era of Cloud Computin Computing – Cloud Type Limitations of the Cloud - V	es: Private,	Pul	blic	and	Ну	brid	clo	uds –		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
	Total	60
	Course Outcomes	
CO	On completion of this course, students will	
1	Outline the concepts, applications, benefits and limitations of various comparadigms.	puting
2	Classify the computing technologies based on its architecture and infrastruidentify its strategies.	
3	Examine various cloud services, Security threat exposure within a clocomputing infrastructure.	oud
4	Asses the problems and solutions involved in various stages of different coenvironments.	omputing
5	Discuss the importance of cloud, edge and Fog technology and implement ideas and practices for regulating green IT.	innovative
	Text Book	
1	Kailas Jayaswal, Jagannath Kallakurchi, Donald J. Houde, Dr. Devan Shah "Computing –Black Book" Edition: 2020 (UNIT I & II: CHAPTER 1,2,3,9	
2	K. Anitha Kumari G. Sudha Sadasivam D. Dharani M. Niranjanamurthy, "COMPUTING Fundamentals, Advances and Applications", First Edition 2 Press. (UNIT III & IV: CHAPTER 1, 2, 3, 4,5,6)	
3	Woody Leonhard and Katherine Murray (2009) ,Green Home Computing Dummies,Willey Publishing Inc. (UNIT IV : CHAPTER 2,5,6,7)	
4	Evangelos Markakis, George Mastorakis, Constandinos X.Mavromoutakis Evangelos pallis "Cloud and Fog computing in 5G mobile Networks", Firs 2017. (UNIT V: CHAPTER 2)	
	Reference Books	
1.	RajKumar Buyya, Christian Vecchiola, S. Thamarai Selvi, (2013), Mastering Computing, McGraw Hill Education.	g Cloud
2.	Michael Miller, (2009), Cloud Computing, Pearson Education.	
3.	Shijun Liu Bedir Tekinerdogan Mikio Aoyama Liang-Jie Zhang" Edge Co EDGE "2018.	omputing –
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	FlavioBonomi, Rodolfo Milito, Jiang Zhu, SateeshAddepalli, —Fog Computing and Its
4.	Role in the Internet of Things, MCC'12, August 17, 2012, Helsinki, Finland.
	Copyright 2012.
5	Amir M. Rahmani · Pasi Liljeberg Jürgo-Sören Preden "Fog Computing in the 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-improving-
	energy- efficiency

	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	KS .	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Artificial Neural	Core		Y			3	4	25	75	100	
	Networks		_	1	-	_	3	4	23	13	100	
	C	ourse Obje	ctive	9								
C1	Understand the basics of a	rtificial ne	ural	net	worl	ks, le	earni	ing _l	process	, sing	le layer	
	and multi-layer perceptron	and multi-layer perceptron networks.										
C2	Understand the Error Correc	tion and var	ious	lear	ning	algo	rithi	ns a	nd tasks	S.		
C3	Identify the various Single L	ayer Percep	tion	Lea	rning	g Alg	goritl	ım.				
C4	Identify the various Multi-La	yer Percep	tion	Netv	vork							
C5	Analyze the Deep Learning of	of various N	leura	al ne	twor	k and	d its	App	lication	S.		
UNIT		Details	1								o. of lours	
I	Artificial Neural Model- Activation functions- Feed forward and Feedback, Convex Sets, Convex Hull and Linear Separability, Non-Linear Separable Problem - Multilayer Networks. Learning Algorithms- Error correction - Gradient Descent Rules, Perception Learning Algorithm, Perception Convergence Theorem.										12	
II	Introduction, Error correct				emo	ry-ba	ased	lea	rning,		15	

	Hebbian learning, Competitive learning, Boltzmann assignment problem, Learning with and without teachers	•							
	Memory and Adaptation.								
III									
	Single layer Perception: Introduction, Pattern Rec	cognition, Linear							
	classifier, Simple perception, Perception learning alg	-							
	Perception learning algorithm, Adaptive linear comb	*	12						
	perception, Learning in continuous perception. Limitati	on of Perception.							
IV	Multi-Layer Perception Networks: Introduction, ML	P with 2 hidden							
	layers, Simple layer of a MLP, Delta learning rule of	the output layer,	12						
	Multilayer feed forward neural network with contin	uous perceptions,	12						
	Generalized delta learning rule, Back propagation algor	rithm							
V	Deep learning- Introduction- Neuro architectures build	•							
	DL techniques, Deep Learning and Neocognitron, De	ep Convolutional							
	Neural Networks, Recurrent Neural Networks (RNN),		12						
	Deep Belief Networks, Restricted Boltzman Machines,	Training of DNN							
	and Applications								
	Total		60						
	Course Outcomes	Programme (Outcome						
СО	On completion of this course, students will								
	Students will learn the basics of artificial neural	PO1							
CO 1	Students will learn the basics of artificial neural networks with single layer and multi-layer	PO1							
	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks.	PO1							
	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various	PO1 PO1, PO	D2						
2	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks.	PO1, PO							
1	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm.								
2	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception	PO1, PO	D6						
1 2 3 4	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network.	PO1, PO PO4, PO PO4, PO5,	D6 PO6						
2 3	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural	PO1, PO	D6 PO6						
1 2 3 4	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network.	PO1, PO PO4, PO PO4, PO5,	D6 PO6						
1 2 3 4 5	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural network and its Applications.	PO1, PO PO4, PO PO4, PO5, PO3, PO	D6 PO6 D8						
1 2 3 4	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural network and its Applications. Text Book	PO1, PO PO4, PO PO4, PO5, PO3, PO	D6 PO6 D8						
1 2 3 4 5	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural network and its Applications. Text Book Neural Networks A Classroom Approach- Satish	PO1, PO PO4, PO5, PO3, PO Kumar, McGraw	PO6 PO8 Hill- Second						
1 2 3 4 5	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural network and its Applications. Text Book Neural Networks A Classroom Approach- Satish Edition.	PO1, PO PO4, PO5, PO3, PO Kumar, McGraw	PO6 PO8 Hill- Second						
1 2 3 4 5	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural network and its Applications. Text Book Neural Networks A Classroom Approach- Satish Edition. "Neural Network- A Comprehensive Foundation"- Si	PO1, PO PO4, PO5, PO3, PO Kumar, McGraw	PO6 PO8 Hill- Second						
1 2 3 4 5	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural network and its Applications. Text Book Neural Networks A Classroom Approach- Satish Edition. "Neural Network- A Comprehensive Foundation"- Si Hall, 2nd Edition, 1999. Reference Books Artificial Neural Networks-B. Yegnanarayana, PHI, Neural Networks-	PO1, PO PO4, PO5, PO3, PO Kumar, McGraw mon Haykins, Pea	PO6 PO8 Hill- Second						
1 2 3 4 5 5 1 2. 1.	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural network and its Applications. Text Book Neural Networks A Classroom Approach- Satish Edition. "Neural Network- A Comprehensive Foundation"- Si Hall, 2nd Edition, 1999. Reference Books Artificial Neural Networks-B. Yegnanarayana, PHI, New Web Resources	PO1, PO PO4, PO PO4, PO5, PO3, PO Kumar, McGraw mon Haykins, Pea	PO6 PO8 Hill- Second						
1 2 3 4 5 1 2. 1. 1.	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural network and its Applications. Text Book Neural Networks A Classroom Approach- Satish Edition. "Neural Network- A Comprehensive Foundation"- Si Hall, 2nd Edition, 1999. Reference Books Artificial Neural Networks-B. Yegnanarayana, PHI, New Web Resources https://www.w3schools.com/ai/ai_neural_networks.asp	PO1, PO PO4, PO PO4, PO5, PO3, PO Kumar, McGraw mon Haykins, Pea	PO6 PO8 Hill- Second						
1 2 3 4 5 5 1 2. 1.	Students will learn the basics of artificial neural networks with single layer and multi-layer perception networks. Learn about the Error Correction and various learning algorithms and tasks. Learn the various Perception Learning Algorithm. Learn about the various Multi-Layer Perception Network. Understand the Deep Learning of various Neural network and its Applications. Text Book Neural Networks A Classroom Approach- Satish Edition. "Neural Network- A Comprehensive Foundation"- Si Hall, 2nd Edition, 1999. Reference Books Artificial Neural Networks-B. Yegnanarayana, PHI, New Web Resources	PO1, PO PO4, PO PO4, PO5, PO3, PO Kumar, McGraw mon Haykins, Pea	PO6 PO8 Hill- Second						

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		Marks	8
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Agile Project	Elective	_	Y	-	-	3	4	25	75	100
	Management						_				
- C1		ourse Obje				1 4	DI				
C1	Learning of software design,								•		
C2	Detailed demonstration abou				t and	test	ıng t	echn	iques.	•	
C3	Learning about Agile Planning				•	71 1					
C4	Learning of Agile Manageme										
C5	Detailed examination of Agile development and testing techniques.										TT
UNIT	7. 1	Details			4 7					No. of	Hours
I	Introduction:Modernizing Project Management: Project Management Needed a Makeover – Introducing Agile Project Management. Applying the Agile Manifesto and Principles: Understanding the Agile manifesto – Outlining the four values of the Agile manifesto – Defining the 15 Agile Principles – Adding the Platinum Principles – Changes as a result of Agile Values – The Agile litmus test. Why Being Agile Works Better: Evaluating Agile benefits – How Agile approaches beat historical approaches – Why people like being Agile.								– – How	1	2
II	II Being Agile Agile Approaches: Diving under the umbrella of Agile approaches – Reviewing the Big Three: Lean, Scrum, Extreme Programming - Summary Agile Environments in Action: Creating the physical environment – Low-tech communicating – High-tech communicating – Choosing tools. Agile Behaviours in Action: Establishing Agile roles – Establishing new values – Changing team philosophy.									1	2

	Understanding about Agile Planning and Execution using Sprint.	
2	Understanding of Agile development and testing techniques.	
1	Understanding of software design, software technologies and APIs Management.	using Agile
СО	On completion of this course, students will Understanding of software design software technologies and APIs	ucing Agila
CO	Course Outcomes On completion of this course students will	
	Total	60
	Agile Organizations.	CO
	anagement – Ten key factors for project success – Ten metrics for	
	Factors for Success and Metrics: Ten key benefits of Agile project	
	– Avoiding pitfalls – Signs your changes are slipping. Benefits ,	
	change doesn't happen on its own – Platinum Edge's Change Roadmap	1 4
	Being a Change Agent: Becoming Agile requires change – why	12
	that enables Agility – Support Agility initially and over time.	
	Choosing the right pilot team members – Creating and environment	
	Building a Foundation: Organizational and individual commitment –	
V	Implementing Agile	
	management – Managing Agile risk.	
	Managing Agile quality – What's different about Agile risk	
	Managing Quality and Risk: What's different about Agile quality –	
	communication.	
	What's different about Agile communication – Managing Agile	
	about Agile team dynamics – Managing Agile team dynamics –	
	Managing Team Dynamics and Communication: What's different	12
	management – Managing Agile schedules – What's different about Agile cost management – Managing Agile budgets.	
	Managing Time and Cost: What's different about Agile time	
	Agile procurement – Managing Agile procurement. Managing Time and Costs What's different about Agile time	
	scope management – Managing Agile scope – What's different about	
	Managing Scope and Procurement: What's different about Agile	
IV	Agile Management	
 -	product deployment	
	organization for product deployment - Preparing the marketplace for	
	release sprint) - Preparing the operational support - Preparing the	
	Preparing for Release: Preparing the product for deployment (the	
	The sprint retrospective.	
	Showcasing Work, Inspecting and Adapting: The sprint review –	
	The end of the day.	
	progress – Agile roles in the sprint – Creating shippable functionality –	12
	Working Throughout the Day: Planning your day – Tracking	
	- Release planning - Sprint planning.	
	Planning Releases and Sprints: Refining requirements and estimates	
	Defining the product vision – Creating a product roadmap – Completing the product backlog.	
	Defining the Product Vision and Roadmap: Agile planning –	

	Understanding of Agile Management Design, scope, Procurement, managing Time									
4	and Cost and Quality Check.									
5	Analysing of Agile development and testing techniques.									
	Text Book									
1	Mark C. Layton, Steven J. Ostermiller, Agile Project Management for Dummies, 2nd									
1	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, Scrum for Dummies, 2 nd Edition, Wiley India Pvt.									
1.	Ltd., 2018.									
2.	Mike Cohn, Succeeding with Agile – Software Development using Scrum,									
۷.	Addison-Wesley Signature Series, 2010.									
3.	Alex Moore, Agile Project Management, 2020.									
4.	Alex Moore, Scrum, 2020.									
~	Andrew Stellman and Jennifer Greene, Learning Agile: Understanding Scrum, XP,									
5.	Lean, and Kanban, 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	Т	P	S	8			Marks	
Code		Category					Credits	Inst. Hours	CIA	External	Total
SEC1	OFFICE	Specific		Y	-	-	2	2	25	75	100
	AUTOMATION	Elective									
	Co	ourse Obje	ctive			1	ı		I		
C1	C1 Understand the basics of computer systems and its components.										
C2	C2 Understand and apply the basic concepts of a word processing package.										
C3	Understand and apply the basic concepts of electronic spreadsheet soft									re.	
C4	Understand and apply the bas	sic concept	s of c	datal	oase	man	agen	nent	system	•	
C5	Understand and create a pres	entation us	ing F	owe	rPoi	int to	ol.				
UNIT		Details	-							N	o. of
										Н	ours
I	Introductory concepts: Me	mory unit-	CPU	J-In _l	out I	Devi	ces: l	Key	board,		
	Mouse and Scanner. Output	t devices: I	Moni	tor,	Prin	iter.	Intro	duct	ion to		
	Operating systems & its feat	tures: DOS	– Ul	NIX-	-Wi	ndow	s. In	itrod	uction		6
	to Programming Languages.										
II	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	Spreadsheets: Excel—open navigating; Formulas—enter creating, formatting and prefinancial statements, introduce	ring, hand rinting, and	ling alysi	and s tal	l co bles,	pyin	g; (Char	ts-		6
IV	Database Concepts: The concept of data base management system; Data field, records, and files, Sorting and indexing data; Searching records. Designing queries, and reports; Linking of datafiles; Understanding Programming environment in DBMS; Developing menu drive applications in query language (MS–Access).									6	
V	Power point: Introduction to Power point - Features – Understanding slide typecasting & 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	amme (Outco	mes
СО	On completion of this course	, students v	vill			+					

1	Possess the knowledge on the basics of computers	PO1,PO2,PO3,PO6,PO8							
	and its components	1 01,1 02,1 03,1 00,1 00							
2	Gain knowledge on Creating Documents, spreadsheet	PO1,PO2,PO3,PO6							
	and presentation.	101,102,103,100							
3	Learn the concepts of Database and implement the	PO3,PO5,PO7							
	Query in Database.	1 03,1 03,1 07							
4	Demonstrate the understanding of different	PO3,PO4,PO5,PO7							
	automation tools.	1 03,1 04,1 03,1 07							
5	Utilize the automation tools for documentation,	PO4,PO6,PO7,PO8							
	calculation and presentation purpose.	1 04,1 00,1 07,1 08							
	Text Book								
1	Peter Norton, "Introduction to Computers" – Tata Mc Gr	aw-Hill.							
	Reference Books								
1.	Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Sir	nmons, "Microsoft 2003", Tata							
	McGrawHill.								
	Web Resources								
1.	https://www.udemy.com/course/office-automation-cert	tificate-course/							
2.	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	t Subject Name	0r	L	T	P	S	S	Marks			
Code		Categor y					Credits	CIA	Exte	Tota 1	
	BASICS OF INTERNET	Specific	2	-	-		2	25	75	100	
SEC2		Elective									
	Learning Objectives										
LO1	Knowledge of Internet medium										
LO2	Internet as a mass medium										
LO3	Features of Internet Technology,										
LO4	Internet as source of infotainment										
LO5	Study of internet audiences and about cyber c	rime									
UNIT	Cont	ents							No	. Of.	
									H	ours	
I	The emergence of internet as a mass medium	- the world	of 'v	vorld	wid	e wel	b'.			6	

II	Features of internet as a technology.	6						
II	Internet as a source of infotainment – classification based on content and style.	6						
IV	Demographic and psychographic descriptions of internet 'audiences' – effect of	6						
	internet on the values and life-styles.	U						
V	Present issues such as cyber crime and future possibilities.	6						
	TOTAL HOURS	30						
CO	Course Outcomes							
	Knows the basic concept in HTML							
CO	Concept of resources in HTML							
	Knows Design concept.							
CO	CO2 Concept of Meta Data							
	Understand the concept of save the files.							
	Understand the page formatting.							
CO3	1							
	Creating Links.							
CO								
	Concept of adding images							
CO	Understand the table creation.							
1	Textbooks "Mastaring HTML5 and CSS2 Made Fore", Tarahl Comp. Inc., 2014							
1	"Mastering HTML5 and CSS3 Made Easy", TeachUComp Inc., 2014.							
2	Thomas Michaud, "Foundations of Web Design: Introduction to HTML & CSS"							
Web Resources								
1.	https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.pdf							
2.	https://www.w3schools.com/html/default.asp							

Subject	Subject Name		L	T	P	S		S		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	PROBLEM SOLVING	Specific	Y				2	2	25	75	100
	TECHNIQUES	Elective	1	_	_	_	4	4	23	13	100
	C	ourse Obje	ctive)							
C1	Understand the systematic app	roach to pro	bler	n sol	lving	<u></u> .					
C2	Know the approach and algorit	thms to solv	e sp	ecifi	c fur	ıdam	enta	l pro	blems.		
C3	Understand the efficient appro	ach to solve	spe	cific	fact	oring	g-rela	ated	problen	ns.	
C4	Understand the efficient array-	related tech	niqu	es to	sol	ve sp	ecifi	c pro	oblems.	•	
CF	Understand the efficient method	ods to solve	spec	ific	prob	lems	rela	ted t	o text p	rocess	sing.
C5	Understand how recursion wor	rks.									
UNIT		Details								N	o. of
										Н	ours

I			
1	Introduction: Notion of algorithms and programs – solving problems by computer – The problem-solvin definition phase, Getting started on a problem, Tl examples, Similarities among problems, Working by solution – General problem-solving strategies - Problem down design – Implementation of algorithms – The comparison of the comparison o	ng aspect: Problem ne use of specific ackwards from the n solving using top-	6
II	Fundamental Algorithms: Exchanging the values of Counting - Summation of a set of numbers - Factorial function computation - Fibonacci Series generation - I of an integer – Base Conversion.	of two variables – computation - Sine	6
III	Factoring Methods : Finding the square root of a numdivisor of an integer – Greatest common divisor Generating prime numbers – Computing the prime factorization of pseudo-random numbers – Raising a power – Computing the <i>n</i> th Fibonacci number.	of two integers - tors of an integer –	6
IV	Array Techniques: Array order reversal – A histograming – Finding the maximum number in a duplicates from an ordered array - Partitioning an arra smallest element – Longest monotone subsequence.	set - Removal of	6
V	Text Processing and Pattern Searching: Text line 1 Left and right justification of text – Keyword searching editing – Linear pattern search. Recursive algorithms: Towers of Hanoi – Permutation	g in text – Text line	6
	Total		30
	Course Outcomes	Programme C	Outcome
СО	On completion of this course, students will		
1	Understand the logic of problem and analyses implementation of algorithm and TopDown	PO1,PO6	
2	Understand the logic of problem and analyses	PO1,PO6	
	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion Able to understand the Sequence of Numbers and	,	
2	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion Able to understand the Sequence of Numbers and Series Fibonacci, Reversing ,Base Conversion.	PO2	
2	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion Able to understand the Sequence of Numbers and Series Fibonacci, Reversing ,Base Conversion. Able to do Algebraic operations	PO2 PO2,PO4	
2 3 4	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion Able to understand the Sequence of Numbers and Series Fibonacci, Reversing ,Base Conversion. Able to do Algebraic operations Coverage of Arrays and its Logics Text Processing and Pattern Searching Approach Text Book	PO2 PO2,PO4 PO6,PO8 PO7	
2 3 4	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion Able to understand the Sequence of Numbers and Series Fibonacci, Reversing ,Base Conversion. Able to do Algebraic operations Coverage of Arrays and its Logics Text Processing and Pattern Searching Approach Text Book R. G. Dromey, How to Solve it by Computer, Pearson	PO2 PO2,PO4 PO6,PO8 PO7	
2 3 4 5	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion Able to understand the Sequence of Numbers and Series Fibonacci, Reversing ,Base Conversion. Able to do Algebraic operations Coverage of Arrays and its Logics Text Processing and Pattern Searching Approach Text Book R. G. Dromey, How to Solve it by Computer, Pearson Reference Books	PO2 PO2,PO4 PO6,PO8 PO7	
2 3 4 5	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion Able to understand the Sequence of Numbers and Series Fibonacci, Reversing ,Base Conversion. Able to do Algebraic operations Coverage of Arrays and its Logics Text Processing and Pattern Searching Approach Text Book R. G. Dromey, How to Solve it by Computer, Pearson Reference Books George Polya, Jeremy Kilpatrick, The Stanford Mathe	PO2 PO2,PO4 PO6,PO8 PO7 India, 2007	k: With
2 3 4 5 1	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion Able to understand the Sequence of Numbers and Series Fibonacci, Reversing ,Base Conversion. Able to do Algebraic operations Coverage of Arrays and its Logics Text Processing and Pattern Searching Approach Text Book R. G. Dromey, How to Solve it by Computer, Pearson Reference Books George Polya, Jeremy Kilpatrick, The Stanford Mathe Hints and Solutions, Dover Publications, 2009 (Kindle)	PO2 PO2,PO4 PO6,PO8 PO7 India, 2007 Ematics Problem Book e Edition 2013).	
2 3 4 5	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion Able to understand the Sequence of Numbers and Series Fibonacci, Reversing ,Base Conversion. Able to do Algebraic operations Coverage of Arrays and its Logics Text Processing and Pattern Searching Approach Text Book R. G. Dromey, How to Solve it by Computer, Pearson Reference Books George Polya, Jeremy Kilpatrick, The Stanford Mathe Hints and Solutions, Dover Publications, 2009 (Kindle Greg W. Scragg, Problem Solving with Computers, Jo	PO2 PO2,PO4 PO6,PO8 PO7 India, 2007 Ematics Problem Book e Edition 2013).	
2 3 4 5 1 1. 2.	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion Able to understand the Sequence of Numbers and Series Fibonacci, Reversing ,Base Conversion. Able to do Algebraic operations Coverage of Arrays and its Logics Text Processing and Pattern Searching Approach Text Book R. G. Dromey, How to Solve it by Computer, Pearson Reference Books George Polya, Jeremy Kilpatrick, The Stanford Mathe Hints and Solutions, Dover Publications, 2009 (Kindle Greg W. Scragg, Problem Solving with Computers, Jowe Resources)	PO2 PO2,PO4 PO6,PO8 PO7 India, 2007 Ematics Problem Book e Edition 2013).	
2 3 4 5 1	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion Able to understand the Sequence of Numbers and Series Fibonacci, Reversing ,Base Conversion. Able to do Algebraic operations Coverage of Arrays and its Logics Text Processing and Pattern Searching Approach Text Book R. G. Dromey, How to Solve it by Computer, Pearson Reference Books George Polya, Jeremy Kilpatrick, The Stanford Mathe Hints and Solutions, Dover Publications, 2009 (Kindle Greg W. Scragg, Problem Solving with Computers, Jo	PO2 PO2,PO4 PO6,PO8 PO7 India, 2007 Ematics Problem Book e Edition 2013).	

	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	

Subject	Code	Subject Name	ľy	L	T	P	S	S		Marks	_
			Category					Credits	CIA	Exter	Total
		FUNDAMENTALS OF	Specific	2	-	-	I	2	25	75	100
		INFORMATION	Elective								
		TECHNOLOGY									
		<u>`</u>	g Objectiv								
LO1		erstand basic concepts and terminol					chno	logy.			
LO2		a basic understanding of personal comp	uters and t	heir (opera	tion					
LO3		le to identify data storage and its usage									
LO4	Get g	reat knowledge of software and its funct	ionalities								
LO5	Unde	rstand about operating system and their	uses								
UNIT	Contents							No.	No. Of.		
										Но	urs
I		oduction to Computers:									
		duction, Definition, .Characteri				,					
		puter, Block Diagram Of a co	_						_		6
		sification Of Computers, Applica	tions of	Cor	nput	er, (Capa	abilitie	es and	d	
		ations of computer									
II		c Computer Organization:									
		of I/O devices in a computer syste	_			•					
		its types. Pointing Devices, Scann						_			6
	_	ems, Vision Input System, Touch S		_						S	
	1	s. Printers: Impact Printers and it			_	act	Prin	iters a	nd its	S	
		s, Plotters, types of plotters, Sound	cards, Sp	eake	ers.						
III		age Fundamentals:		,	. •		.1	1 D			
		ary Vs Secondary Storage, Data									
		age: RAM ROM, PROM, EPRO						•	_		6
	_	netic Tapes, Magnetic Disks. Car		-		C1Sk	cs, F	юрру	disks	S	
13.7		cal Disks, Compact Disks, Zip Driv	e, Flash	Driv	es						
IV		ware:	Crystom	Cof+	TTIOPS	. 0-	aarst	ina C	vatam		6
	Sorti	ware and its needs, Types of S/W.	System	Soft	ware	. O	erat	mg Sy	ystem	,	

	Utility Programs Programming Language: Machine Language, Assem Language, High Level Language their advantages & disadvantage Application S/W and its types: Word Processing, Spread Sheets Presentation Graphics, DBMS s/w	ges.	
V	Operating System:		
	Functions, Measuring System Performance, Assemblers, Compilers a Interpreters.Batch Processing, Multiprogramming, Multi Taski Multiprocessing, Time Sharing, DOS, Windows, Unix/Linux.	ing,	6
	TOTAL HOU	RS	30
	Course Outcomes	P	rogramme
		(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.		1, PO2, PO3, 4, PO5, PO6
CO2	Develop organizational structure using for the devices present currently under input or output unit.		1, PO2, PO3, 4, 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.		1, PO2, PO3, 4, PO5, PO6
CO4	Work with different software, Write program in the software and applications of software.		1, PO2, PO3, 4, PO5, PO6
CO5	Usage of Operating system in information technology which really acts as a interpreter between software and hardware.		1, PO2, PO3, 4, PO5, PO6
	Textbooks		
1	Anoop Mathew, S. Kavitha Murugeshan (2009), "Fundamental of Informa Majestic Books.	ition	Technology",
2	Alexis Leon, Mathews Leon," Fundamental of Information Technology", 2 nd Editi	on.	
3	S. K Bansal, "Fundamental of Information Technology".		
	Reference Books		
1.	Bhardwaj Sushil Puneet Kumar, "Fundamental of Information Technology"		
2.	GG WILKINSON, "Fundamentals of Information Technology", Wiley-Blackwell	•	_
3.	A Ravichandran, "Fundamentals of Information Technology", Khanna Book Publ	ishing	9
	Web Resources		
1.	https://testbook.com/learn/computer-fundamentals		
2.	https://www.tutorialsmate.com/2020/04/computer-fundamentals-tutorial.html		
3.	https://www.javatpoint.com/computer-fundamentals-tutorial		
4.	https://www.tutorialspoint.com/computer_fundamentals/index.htm		
5.	https://www.nios.ac.in/media/documents/sec229new/Lesson1.pdf		

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

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

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

Subjec	t Subject Name	Ş	L	T	P	S	Š		Marks	
Code		Category					Credits	CIA	Exter nal	Total
	INTRODUCTION TO HTML	Specific Elective	2	-	-		2	25	75	100
	Learning	Objectives			<u> </u>					
LO1	Insert a graphic within a web page.	•								
LO2	Create a link within a web page.									
LO3	Create a table within a web page.									
LO4	Insert heading levels within a web page.									
LO5	Insert ordered and unordered lists within a we	b page. Crea	te a v	web p	age.					
UNIT	Conte								No.	Of.
									Но	urs
I	Introduction :Web Basics: What is Internet –	Web brows	ers –	Wha	t is V	Web	page –			
	HTML Basics: Understanding tags.)
II	Tags for Document structure(HTML, Hear	d, Body Tag	g). B	lock	leve	l tex	t elem	ents:		
	Headingsparagraph(tag) – Font style elements: (bold, italic, font, small, strong, strike, big tags)							•	5	
III										
	BR- Using Images – Creating Hyperlinks.	_			•		•)
IV	Tables: Creating basic Table, Table element Rowspan, Colspan –Cell padding.	s, Caption –	Tabl	e and	d cell	alig	nment	_	(5
V	Frames: Frameset – Targeted Links – No fra	me – Forms	· Inn	ut. T	extar	ea. S	elect.			
,	Option.		_P	<i>a</i> ., 1	071101	cu, s	01001,			6
	option.				T	ТА	L HC	URS		
								, 0110		•
	Course Outcomes							Pı	ogramr	ne
								(Outcome	es
CO	On completion of this course, students will									
	Knows the basic concept in HTML							PO1,	PO2, PO	03,
CO1	Concept of resources in HTML							PO4,	PO5, PO	6
	Knows Design concept.							PO1,	PO2, PC	03,
CO2	Concept of Meta Data							PO4,	PO5, PO	06
	Understand the concept of save the files.									
	Understand the page formatting.							PO1,	PO2, PO	03,
CO3	Concept of list							PO4,	PO5, PO	06
(Creating Links.							PO1,	PO2, PC	03,
CO4	Know the concept of creating link to email addr	ess						PO4,	PO5, PC	06

	Concept of adding images	PO1, PO2, PO3,
CO	5 Understand the table creation.	PO4, PO5, PO6
	Textbooks	
1	"Mastering HTML5 and CSS3 Made Easy", TeachUComp Inc., 2014.	
2	Thomas Michaud, "Foundations of Web Design: Introduction to HTML & CSS"	
	Web Resources	
1.	https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.pdf	
2.	https://www.w3schools.com/html/default.asp	

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

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

Subject	Subject Name)r	L	T	P	S	Š			Mar	ks
Code		Categor y					Credits	Inst.	CIA	Exter	Total
	WEB DESIGNING	Specific Elective	Y	-	-	-	2	2	25	75	100
		Course Obje	ctive	e						•	1
C1	Understand the basics of I	HTML and its	com	pone	ents						
C2	To study about the Graphi	cs in HTML									
C3	Understand and apply the	concepts of X	ML	and	DHT	ML					
C4	Understand the concept of	JavaScript									
C5	To identify and understand	d the goals an	d obj	ectiv	ves o	f the	Aja	X			
UNIT		Details							o. of Iour s	_	ourse jective
I	HTML: HTML-Introducti	on-tag basics	pag	e str	uctu	re-ac	lding	5			
	comments working with	texts, parag	raphs	s an	d liı	ne b	reak				
	Emphasizing test- heading	g and horizor	ıtal r	ules	-list-	font	size	,			
	face and color-alignment	inks-tables-fr	ames	S					6		C1
II	Forms & Images Using H work efficiently with ima animation, adding multim	ges in web pa	iges,	ima	ge n	naps,	GIF	7			

	textbox, password, list box, combo box, text area, to	ools for				
	building web page front page.		6	C2		
III	XML & DHTML: Cascading style sheet (CSS)-what	is CSS-				
	Why we use CSS-adding CSS to your web pages-G	rouping				
	styles-extensible markup language (XML).		6	C3		
IV	Dynamic HTML: Document object model (D	COM)-				
	Accessing HTML & CSS through DCOM Dynamic	content				
	styles & positioning-Event bubbling-data binding.					
	JavaScript: Client-side scripting, What is JavaScript,					
	develop JavaScript, simple JavaScript, variables, fur	nctions,				
	conditions, loops and repetition,		6	C4		
V		Advance script, JavaScript and objects, JavaScript own				
	objects, the DOM and web browser environments, for	ms and		C5		
	validations.					
	Total		60			
	Course Outcomes	Pro	gramme	Outcome		
CO	On completion of this course, students will					
1	Develop working knowledge of HTML	PO1, PO	O3, PO6,	PO8		
2	Ability to Develop and publish Web pages using	PO1 PC)2,PO3,P	06		
	Hypertext Markup Language (HTML).	101,10	72,1 03,1	00		
2	Ability to optimize page styles and layout with	DO4 D) 5			
3		PO3, PO5				
3	Cascading Style Sheets (CSS).					
4		PO1, PO	D2, PO3,	PO7		
	Cascading Style Sheets (CSS).		D2, PO3,	PO7		
4 5	Cascading Style Sheets (CSS). Ability to develop a java script An ability to develop web application using Ajax. Text Book	PO1, PO PO2, PO	O2, PO3, O6, PO7	PO7		
4 5	Cascading Style Sheets (CSS). Ability to develop a java script An ability to develop web application using Ajax. Text Book Pankaj Sharma, "Web Technology", SkKataria& Sons	PO1, POPON PO2, PC	D2, PO3, D6, PO7	PO7		
4 5	Cascading Style Sheets (CSS). Ability to develop a java script An ability to develop web application using Ajax. Text Book Pankaj Sharma, "Web Technology", SkKataria& Sons Mike Mcgrath, "Java Script", Dream Tech Press 2006,	PO1, PO PO2, PO Bangalor 1st Edition	D2, PO3, D6, PO7 re 2011.			
4 5	Cascading Style Sheets (CSS). Ability to develop a java script An ability to develop web application using Ajax. Text Book Pankaj Sharma, "Web Technology", SkKataria& Sons	PO1, PO PO2, PO Bangalor 1st Edition	D2, PO3, D6, PO7 re 2011.			
1 2 3	Cascading Style Sheets (CSS). Ability to develop a java script An ability to develop web application using Ajax. Text Book Pankaj Sharma, "Web Technology", SkKataria& Sons Mike Mcgrath, "Java Script", Dream Tech Press 2006, Achyut S Godbole&AtulKahate, "Web Technologies", Reference Books	PO1, PO PO2, PO Bangalor 1st Edition 2002, 2nd	D2, PO3, D6, PO7 Te 2011. on. ad Edition	n.		
1 2	Cascading Style Sheets (CSS). Ability to develop a java script An ability to develop web application using Ajax. Text Book Pankaj Sharma, "Web Technology", SkKataria& Sons Mike Mcgrath, "Java Script", Dream Tech Press 2006, Achyut S Godbole&AtulKahate, "Web Technologies", Reference Books Laura Lemay, RafeColburn, Jennifer Kyrnin, "Mast	PO1, PO PO2, PO Bangalor 1st Edition 2002, 2nd	D2, PO3, D6, PO7 Te 2011. on. ad Edition	n.		
1 2 3	Cascading Style Sheets (CSS). Ability to develop a java script An ability to develop web application using Ajax. Text Book Pankaj Sharma, "Web Technology", SkKataria& Sons Mike Mcgrath, "Java Script", Dream Tech Press 2006, Achyut S Godbole&AtulKahate, "Web Technologies", Reference Books Laura Lemay, RafeColburn, Jennifer Kyrnin, "Mast Web Publishing", 2016.	PO1, PO PO2, PO Bangalor 1st Edition 2002, 2nd ering H7	D2, PO3, PO7 The 2011. The diction on. TML, CS	n. SS &Javascript		
1 2 3	Cascading Style Sheets (CSS). Ability to develop a java script An ability to develop web application using Ajax. Text Book Pankaj Sharma, "Web Technology", SkKataria& Sons Mike Mcgrath, "Java Script", Dream Tech Press 2006, Achyut S Godbole&AtulKahate, "Web Technologies", Reference Books Laura Lemay, RafeColburn, Jennifer Kyrnin, "Mast Web Publishing", 2016. DT Editorial Services (Author), "HTML 5 Black B	PO1, PO PO2, PO Bangalor 1st Edition 2002, 2rd ering HT	D2, PO3, PO7 Pe 2011. on. Ind Edition PML, CS	n. SS &Javascript		
1 2 3	Cascading Style Sheets (CSS). Ability to develop a java script An ability to develop web application using Ajax. Text Book Pankaj Sharma, "Web Technology", SkKataria& Sons Mike Mcgrath, "Java Script", Dream Tech Press 2006, Achyut S Godbole&AtulKahate, "Web Technologies", Reference Books Laura Lemay, RafeColburn , Jennifer Kyrnin, "Mast Web Publishing", 2016. DT Editorial Services (Author), "HTML 5 Black B XML, XHTML, AJAX, PHP, jQuery)", Paperback 201	PO1, PO PO2, PO Bangalor 1st Edition 2002, 2rd ering HT	D2, PO3, PO7 Pe 2011. on. Ind Edition PML, CS	n. SS &Javascript		
1 2 3 1.	Cascading Style Sheets (CSS). Ability to develop a java script An ability to develop web application using Ajax. Text Book Pankaj Sharma, "Web Technology", SkKataria& Sons Mike Mcgrath, "Java Script", Dream Tech Press 2006, Achyut S Godbole&AtulKahate, "Web Technologies", Reference Books Laura Lemay, RafeColburn, Jennifer Kyrnin, "Mast Web Publishing", 2016. DT Editorial Services (Author), "HTML 5 Black B XML, XHTML, AJAX, PHP, jQuery)", Paperback 201 Web Resources	PO1, PO PO2, PO Bangalor 1st Edition 2002, 2nd ering HT ook (Co 6, 2nd Ed	D2, PO3, PO7 re 2011. on. ad Edition rML, CS vers CSS dition.	n. SS &Javascript		
1 2 3	Cascading Style Sheets (CSS). Ability to develop a java script An ability to develop web application using Ajax. Text Book Pankaj Sharma, "Web Technology", SkKataria& Sons Mike Mcgrath, "Java Script", Dream Tech Press 2006, Achyut S Godbole&AtulKahate, "Web Technologies", Reference Books Laura Lemay, RafeColburn , Jennifer Kyrnin, "Mast Web Publishing", 2016. DT Editorial Services (Author), "HTML 5 Black B XML, XHTML, AJAX, PHP, jQuery)", Paperback 201	PO1, PO PO2, PO Bangalor 1st Edition 2002, 2nd ering HT ook (Co 6, 2nd Ed	D2, PO3, PO7 re 2011. on. ad Edition rML, CS vers CSS dition.	n. SS &Javascript		

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

I	S-Strong	M-Medium	L-Low	
CO 5	M			L

Subject	Subject Name	Y	L	Т	P	S	N N			Marks	}	
Code		Category					Credits	Inst.	CIA	Exter	Total	
	SoftwareTesting	Specific Elective	Y	-	-	-	2	2	25	75	100	
		Course Ob	jectiv	ve						L		
C1	To study fundamental concept	s in software test	ing									
C2	To discuss various software te	sting issues and s	solutio	ons in	soft	ware i	unit tes	st, integ	ration	and sy	stem	
	testing.											
С3	To study the basic concept of l					sting.						
C4	To Acquire knowledge on path				ions.							
C5	To learn about Logic based tes		ı table	es								
UNIT									Cour Object			
I	Introduction: Purpose–Productivity and Quality in Software– TestingVsDebugging–Model for Testing–Bugs–Types of Bugs - Testing and Design Style. 6 C1											
II	Flow / Graphs and Path Testing – Achievable paths – Path instrumentation Application Transaction 6 FlowTesting Techniques.								C2			
III	Data Flow Testing Strateg and Paths – Domains and I			ng:D	oma	ins		6		C3		
IV	Linguistic –Metrics – Struand Path Expression Cases	ıctural Metric s.SyntaxTestin								C4		
V	Logic Based Testing-	-Decision T	ables	-Tra	nsiti	on						
	Testing-States, State Grap	oh, StateTestin	g.					6		C5		
	'	Total						30				
	Course Outo						P	rogran	n Outo	comes		
CO	On completion of this course,											
1	Students learn to apply softwar	re testing knowle	edge a	nd				I	201			
2	engineering methods	manda of anti-	- 44									
2		an ability to identify the needs of software test ation, and define and develop a test tool to support test ation.										
3	Have an ability understand and problems, and solve these probsoftware test models, criteria,	olems by designin	ng and	d sele		_	PO4, PO6					
4	Have basic understanding and of contemporary issues in soft based software testing problem	knowledge ware testing, sucl			nent-	-		PO4, I	PO5, P	O6		

5	Have an ability to use software testing methods and modern	PO3, PO8							
	software testing tools for their testing projects.	103,106							
	Text Book								
1	1 B.Beizer, "Software Testing Techniques", IIEdn., Dream Tech India, New Delhi, 2003.								
2	K.V.K.Prasad, "SoftwareTestingTools", DreamTech.India	,NewDelhi,2005							
	Reference Books								
1.	1. I.Burnstein, 2003, "Practical Software Testing", Springer International Edn.								
2.	E. Kit, 1995, "Software Testing in the Real World: Impro	oving the Process",							
	PearsonEducation,Delhi.								
3.	R. Rajani, and P.P.Oak, 2004, "Software Testing", Tata Mcgr	rawHill,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 4 PO 5			
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					

Subject	Subject Name		L	T	P	S		<u>z</u> Marks				
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Quantitative Aptitude	Specific Elective	Y	-	-	-	2	2	25	75	100	
	Course Objective									u.		
C1	To understand the basic conce	To understand the basic concepts of numbers										
C2	Understand and apply the con	cept of per	cent	age,	prof	ït &	loss					
C3	To study the basic concepts o	f time and v	worl	k, int	teres	ts						
C4	To learn the concepts of perm	utation, pro	bab	ility	, dis	coun	its					
C5	To study about the concepts of	f data repre	esen	tatio	n, gr	aphs	3					
UNIT	De	tails						No. o	of	Cou	ırse	
								Hour	rs	Obje	ctive	
I	Numbers-HCF and LCM of numbers-Decimal											
	fractions-Simplification-Squareroot and cuberoots -						-	6		CO	D 1	
	Average-problems on Numbers.											
II	Problems on Ages - Surds	and Indic	ces	- pe	rcer	itage	e -	6		CO)2	

	profits and loss - ratio and proportion-partnership- Chainrule.			
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		
СО	On completion of this course, students will			
1	understand the concepts, application and the problems of numbers		PO1	
2	To have basic knowledge and understanding about percentage, profit & loss related processings	I	PO1, PO2	
3	To understand the concepts of time and work	I	PO4, PO6	
4	Speaks about the concepts of probability, discount	PO	4, PO5, PO6	
5	Understanding the concept of problem solving involved in stocks & shares, graphs	I	PO3, PO8	
	Text Book			
1	"QuantitativeAptitude",R.S.AGGARWAL.,S.Chan	d&Con	npanyLtd.,	
	Reference Books			
1.				
	Web Resources			
1.	https://www.javatpoint.com/aptitude/quantitative			
2.	https://www.toppr.com/guides/quantitative-aptitude/			

	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			

Subject	Subject Name		L	T	P	S		S		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Multimedia Systems	Specific Elective	Y	-	-	-	2	2	25	75	100
		ourse Obje	ective	?							
C1	Understand the basics of Mu										
C2	To study about the Image F									S	
C3	Understand the concepts of A				gita	lVid	leoC	onta	ainers		
C4	To study about the Stage of I	Multimedia	Proj	ect							
C5	Understand the concept of	. 1C D	. ,			T	. 1				
TINITE	OwnershipofContentCrea		ject	Acq	uiri	ngı			.	<u>C</u>	
UNIT	Deta	ans						o. of ours		Cou Object	
I	Multimedia Definition-	Use Of	M	nlti	med	انم	11	ours	,	Objec	cuve
•	Delivering Multimedia-							12		C	1
	Faces - Using Text in							12		C	1
	and Text Font Editi				-						
	HypermediaandHypertex	_		8	0						
II	Images: Plan Approach		nize	- T	ools	s -					
	Configure Computer W	_									
	Images - Color - Image	_			_			12		C.	2
	The Power of Sound -D										
	Midivs.DigitalAudio-Mu	ltimediaS	yste	mS	oun	ds					
	Audio File Formats	-Vaugha	n's	La	W	of					
	Multimedia Minim	ums	-	A	Add	ing					
	SoundtoMultimediaProje	ect									
III	Animation:The Power of			_							
	Animation-Animation b					_					
	Animations that Work.		7	_						C.	3
	Working with Vic				spla	-		12			
	DigitalVideoContainers-	_	Vide	eo	Cl	ips					
***	-ShootingandEditingVide			1. D							
IV	Making Multimedia: The Sta							10		C	4
	- The Intangible Needs -Th Software Needs - An Au							12		C	4
	MultimediaProductionTeam.		Stell	15 1	NECU	5-					
V	PlanningandCosting:The		Mak	ing	Mul	ti					
,	media-Scheduling-Estim			_		. CI					
	Proposals. Designing and	_						12		C	5
	andTalent:AcquiringCon		-6	0011							
	OwnershipofContentCrea		ject	_							
	AcquiringTalent		J								
	To	tal						60			

	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
1	understand the concepts, importance, application and	PO1
	the process of developing multimedia	FOI
2	to have basic knowledge and understanding about	PO1, PO2
	image related processings	FO1, FO2
3	To understand the framework of frames and bit	PO4, PO6
	images to animations	104,100
4	Speaks about the multimedia projects and stages of	PO4, PO5, PO6
	requirement in phases of project.	104,103,100
5	Understanding the concept of cost involved in	PO3, PO8
	multimedia planning, designing, and producing	103,108
	Text Book	
1	TayVaughan,"Multimedia:MakingItWork",8thE	Edition,Osborne/McGraw-
	Hill,2001.	
	Reference Books	
1.	RalfSteinmetz&KlaraNahrstedt"MultimediaCon	nputing,Communication&
	Applications", Pearson Education, 2012.	
	Web Resources	
1.	https://www.geeksforgeeks.org/multimedia-systems-w	ith-features-or-characteristics/

	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			

Subject	Subject Name		L	T	P	S		S		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
		Specific	Y	-	-	-	2	2	25	75	100
	Advanced Excel	Elective									
	C	ourse Obje	ctive	9							
C1	Handle large amounts of data	a									
C2	Aggregate numeric data and	summarize	into	cate	gori	es ar	ıd su	bcat	egories		
C3	Filtering, sorting, and grouping data or subsets of data										
C4	Create pivot tables to conso	lidate data f	rom	mul	tiple	files	S				

C5	Presenting data in the form of charts and graphs	No of	Course Objection	
UNIT	Details	No. of Hours	Course Objectiv	
I	Basics of Excel- Customizing common options- Absolute and relative cells- Protecting and un- protecting worksheets and cells- Working with Functions - Writing conditional expressions - logical functions - lookup and reference functions- VlookUP with Exact Match, Approximate Match- Nested VlookUP with Exact Match- VlookUP with Tables, Dynamic Ranges- Nested VlookUP with Exact Match- Using VLookUP to consolidate Data from Multiple Sheets	6	C1	
II	Data Validations - Specifying a valid range of values - Specifying a list of valid values- Specifying custom validations based on formula - Working with Templates Designing the structure of a template-templates for standardization of worksheets - Sorting and Filtering Data -Sorting tables- multiple-level sorting- custom sorting- Filtering data for selected view - advanced filter options- Working with Reports Creating subtotals- Multiple-level subtotal.	6	C2	
III	Creating Pivot tables Formatting and customizing Pivot tables- advanced options of Pivot tables- Pivot charts- Consolidating data from multiple sheets and files using Pivot tables- external data sources- data consolidation feature to consolidate data- Show Value As % of Row, % of Column, Running Total, Compare with Specific Field- Viewing Subtotal under Pivot-Creating Slicers.	6	C3	
IV			C4	
V	V Charts - Formatting Charts - 3D Graphs - Bar and Line Chart together - Secondary Axis in Graphs - Sharing Charts with PowerPoint / MS Word, Dynamically-New Features Of Excel Sparklines, Inline Charts, data Charts - Overview of all the new features.		C5	
	Total	30		
	Course Outcomes	Progra	mme Outcomes	
CO 1	On completion of this course, students will Work with big data tools and its analysis techniques.	PO1		

2	Analyze data by utilizing clustering and classification algorithms.	PO1, PO2
3	Learn and apply different mining algorithms and recommendation systems for large volumes of data.	PO4, PO6
4	Perform analytics on data streams.	PO4, PO5, PO6
5	Learn NoSQL databases and management.	PO3, PO8
	Text Book	
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
CO 1	S					
CO 2	M	S				
CO 3				S		S
CO 4				S	S	M
CO 5			S			

		Į.						rs		Mark	S
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	Externa I	Total
	Biometrics	Specific Y Elective						2	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	tric in the s	oci	ety							
CO5	Understand the scope of biom	etric techni	que	s							
UNIT	Detail	C					N	lo. 0	f	Cou	rse
ONII	Detail	3					H	Hours Objectiv		tives	
I	Introduction : What is Biom	etrics, Hist	ory	,Ty	pes	of		6		CO1	
1	biometric Traits, General ar	chitecture	of	bioı	net	ric	0			CO1	

	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.		
	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		
II	Biometrics, Advantages and Disadvantages	6	CO2
II.	Vein and Fingerprint Biometrics: Introduction,	O	CO2
	Biometrics Using Vein Pattern of Palm, Fingerprint		
	Biometrics, Fingerprint Recognition System, Minutiae		
	Extraction, Fingerprint Indexing, Experimental		
	Results, Advantages and Disadvantages.		
	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		
Ш	Privacy, Soft Biometrics.	6	CO3
III	Privacy, Soft Biometrics. Multimodal Biometrics: Introduction to Multimodal	6	CO3
III	Privacy, Soft Biometrics. Multimodal Biometrics: Introduction to Multimodal Biometrics , Basic Architecture of Multimodal	6	CO3
III	Privacy, Soft Biometrics. Multimodal Biometrics: Introduction to Multimodal	6	CO3
III	Privacy, Soft Biometrics. Multimodal Biometrics: Introduction to Multimodal Biometrics , Basic Architecture of Multimodal	6	CO3
III	Privacy, Soft Biometrics. Multimodal Biometrics: Introduction to Multimodal Biometrics , Basic Architecture of Multimodal Biometrics, Multimodal Biometrics Using Face and	6	CO3
III	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	6	CO3
III	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	6	CO3
III	Privacy, Soft Biometrics. Multimodal Biometrics: Introduction to Multimodal Biometrics , Basic Architecture of Multimodal Biometrics, Multimodal Biometrics Using Face and Ear, Characteristics and Advantages of Multimodal Biometrics, Characteristics and Advantages of Multimodal Biometrics.	6	CO3
III	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. WatermarkingTechniques: Introduction, Data	6	CO3
III	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. WatermarkingTechniques: Introduction, Data Hiding Methods, Basic Framework of Watermarking,	6	CO3
	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. WatermarkingTechniques: Introduction, Data Hiding Methods, Basic Framework of Watermarking, Classification of Watermarking, Applications of		
III	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. WatermarkingTechniques: Introduction, Data Hiding Methods, Basic Framework of Watermarking, Classification of Watermarking, Applications of Watermarking, Attacks on Watermarks, Performance	6	CO3
	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. WatermarkingTechniques: Introduction, Data Hiding Methods, Basic Framework of Watermarking, Classification of Watermarking, Applications of Watermarking, Attacks on Watermarks, Performance Evaluation, Characteristics of Watermarks, General		
	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. 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		
	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. 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 Techniques, Watermarking Algorithm, Experimental		
	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. 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 Techniques, Watermarking Algorithm, Experimental Results, Effect of Attacks on Watermarking		
	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. 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 Techniques, Watermarking Algorithm, Experimental Results, Effect of Attacks on Watermarking Techniques, Attacks on Spatial Domain Watermarking.		
IV	Privacy, Soft 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. 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 Techniques, Watermarking Algorithm, Experimental Results, Effect of Attacks on Watermarking Techniques, Attacks on Spatial Domain Watermarking. Scope and Future: Scope and Future Market of	6	CO4
	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. 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 Techniques, Watermarking Algorithm, Experimental Results, Effect of Attacks on Watermarking Techniques, Attacks on Spatial Domain Watermarking. Scope and Future: Scope and Future Market of Biometrics, Biometric Technologies, Applications of		
IV	Privacy, Soft 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. 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 Techniques, Watermarking Algorithm, Experimental Results, Effect of Attacks on Watermarking Techniques, Attacks on Spatial Domain Watermarking. Scope and Future: Scope and Future Market of	6	CO4

	Security, Role of Biometrics in Border Security, Smart Card Technology and Biometrics, Radio					
	Frequency Identification (RFID) Biometrics, DNA					
	Biometrics, Comparative Study of Various Biometric					
	Techniques.					
	Biometric Standards: Introduction, Standard					
	Development Organizations, Application					
	Programming Interface (API), Information Security					
	and Biometric Standards, Biometric Template					
	Interoperability.					
	Total	30				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;					
	To understand the basic concepts and the functionality					
CO1	of the Biometrics, Face Biometrics, Types,	PO1, PO3	, PO6, PO8			
	Architecture and Applications.					
CO2	To know the concepts Retina and Iris Biometrics and	PO1,PO2,	PO3,PO6			
	Vein and Fingerprint Biometrics.					
CO3	To analyse the Privacy Enhancement and Multimodal Biometrics.	PO3, PO5				
CO4	To get analyticalidea on Watrmarking Techniques	PO1, PO2	, PO3, PO7			
	To Gain knowledge on Future scope of					
CO5	Biometrics, and Study of various Biometric	c PO2, PO6, PO7				
	Techniques.					
Recommended						
1.	Biometrics: Concepts and Applications by G.R Sinha ar	nd Sandeepl	B.Patil,			
D. 6 D	Wiley, 2013					
References Boo		NT 11 11 1	2.41			
1.	Guide to Biometrics by Ruud M. Bolle, SharathPankan	· ·	katna,			
2	Andrew W.Senior, Jonathan H. Connell, Springer 2009					
2. 3.	Introduction to Biometrics by Anil k. Jain, Arun A. Ros					
3.	Hand book of Biometrics by Anil K. Jain, Patrick Flynn Web Resources	, AIUIIA.K	J55.			
1.	https://www.tutorialspoint.com/biometrics/index.htm					
2.	https://www.javatpoint.com/biometrics-tutorial					
	https://www.thalesgroup.com/en/markets/digital-identit	v-and-				
3.	security/government/inspired/biometrics	<u>y ana-</u>				
	bootanty/ government/ maprica/ brometres					

	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								S		Mark	KS		
Code		Category					Credits	Inst. Hours	CIA	External	Total		
	Cyber Forensics	Specific Elective	Y	-	-	-	2	2	25	75	100		
	C	ourse Obje	ctive	9	I	ı	I			ı			
C1	Understand the definition of	computer fo	orens	sics 1	fund	amei	ntals.						
C2	To study about the Types of	Computer I	Forer	isics	Evi	denc	e						
С3	Understand and apply the co	ncepts of D	uplic	catio	n an	d Pre	eserv	atior	of Dig	gital E	vidence		
C4	Understand the concepts of	Electronic I	Evide	ence	and	Iden	tifica	ation	of Dat	a			
C5	To study about the Digital D	etective, No	etwo	rk Fo	orens	sics S	Scena	ario,	Damag	ging			
	Computer Evidence.												
UNIT	I	Details							lo. of	Co	ourse		
								F	Iours	Ob	jective		
I	Technology–Types of Law I Technology–Types of I Technology.	nat is Comp Law Enf Human R orensics S fethodology cialists. T s of Busine Military Enforcemer Business	ervices Cypes Sypes Con Con	Forement response of the put of t	ensice t, () Em Ben s ta f () uter er uter	s? U Comp ploymefits aken Comp Fore Fore Fore	se of puter ment by outer. ensic, ensicensic		6		C 1		
П	Computer Forensics Evider Data Recovery Defined, Data Role of Back –up in Data Solution. Evidence Collecti Options, Obstacles, Types Evidence, Volatile Evidence and Archiving, Methods of Steps, Controlling Contamin	ata Back—u Recovery, on and Da of Evide e, General Collections ation: The o	p an The ta Sc ence, Proc Art	d R Da eizur Tl eedur efac	ecoverate content to the content to	very, Reco Collecture Collecture Collecture ody.	The overy ction s of ction ction		6 C2				
III	Duplication and Preser Processing steps, Legal Asp Computer forensic Evidence and Authentication: Sp Authentication, Practical Implementation.	ects of collects. Comput	lectir er ir eds	ng ai nage of	nd P Ve H	reser erific Evide	rving	; l	6		С3		

IV	Computer Forensics Analysis: Discovery of Electronic			
	Evidence: Electronic Document Discovery: A Powerful New		C4	
	Litigation Tool. Identification of Data: Time Travel, Forensic		C4	
	Identification and Analysis of Technical Surveillance Devices.	6		
V	Reconstructing Past Events: How to Become a Digital			
	Detective, Useable File Formats, Unusable File Formats,			
	Converting Files. Networks: Network Forensics Scenario, a		C5	
	technical approach, Destruction Of E-Mail, Damaging	6	C3	
	Computer Evidence, Documenting The Intrusion on			
	Destruction of Data, System Testing.			
	Total	30		
	Course Outcomes	Pro	gramme	
		Ou	tcomes	
CO	On completion of this course, students will			
1	Understand the definition of computer forensics fundamentals.	PO1		
2	Evaluate the different types of computer forensics technology.	PO	1, PO2	
3	Analyze various computer forensics systems.	PO4, PO6		
4				
	data seizure.	PO4, PO5, PO6		
5	Gain your knowledge of duplication and preservation of	PO3, PO8		
	digital evidence.	го	3, 108	
	Text Book			
1	John R. Vacca, "Computer Forensics: Computer Crime Investig	ation", 3/E	Firewall	
	Media, New Delhi, 2002.			
	Reference Books			
1.	Nelson, Phillips Enfinger, Steuart,"Computer Forensics and Inv	estigations	"Enfinger,	
	Steuart, CENGAGE Learning, 2004.			
2.	Anthony Sammes and Brian Jenkinson,"Forensic Computing: A	Practition	er's	
	Guide", Second Edition, Springer-Verlag London Limited, 200	7.		
3.	.Robert M.Slade," Software Forensics Collecting Evidence from	the Scene	e of a Digital	
	Crime", TMH 2005.			
	Web Resources			
1.	https://www.vskills.in			
2.	https://www.hackingarticles.in/best-of-computer-forensics-tutor	ials/		
L	<u> </u>			

	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			

Subject	Subject Name		L	Т	P	S		Ø		Ma	rks	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Pattern Recognition	Specific Elective	Y	-	-	-	2	2	75	25	100	
	C	ourse Obje	ctivo	<u> </u>								
CO1	To learn the fundamentals of				ı tec	hniq	ues					
CO2	To learn the various Statistic											
CO3	To learn the linear discrimin							arnin	ıg and	d clust	ering	
CO4	To learn the various Syntacts	To learn the various Syntactical Pattern recognition techniques										
CO5	To learn the Neural Pattern r	recognition	techi	nique	es							
UNIT	Det	ails						o. of ours	Co	Course Objective		
I	PATTERN RECOGNITION recognition, Classification at feature Extraction with Example Learning in PR systems-Patt	nd Descripti nples-Traini	on-I	Patte and	rns a			6		CO1		
II	STATISTICAL PATTERN Introduction to statistical Pat supervised Learning using P Parametric Approaches.	tern Recogi	nitio	n-				6		CO2		
III	LINEAR DISCRIMINANT UNSUPERVISED LEARNI Introduction-Discrete and bi Problems-Techniques to dire Classifiers - Formulation of Problems-Clustering for uns classification	NG AND C nary Classif ectly Obtain Unsupervise	LUS icati line ed L	STEI on ar earni	RINO	J:		6		CO3		
IV	of Syntactic Pattern Recognition via parsing and other gramm to syntactic pattern recogniting grammatical inference.	tion-Syntac ars–Graphi	tic recal A	ecog Appro	nitio	n		6		CO4		
V	NEURAL PATTERN RECO Neural Networks-Feedforwa by Back Propagation-Conter Approaches and Unsupervise	rd Network nt Addressal ed Learning	s and	d trai	ining ory	5		6		C	O5	
	To							Th.			.	
CO	Course Outcom		.; 1 11					Pro	ograi	nme (Outcomes	
CO 1	understand the concepts, imp	On completion of this course, students will understand the concepts, importance, application and the process of developing Pattern recognition over view								PO1		
2	to have basic knowledge and and non-parametric related c		ling	abou	ıt paı	rame	tric	D2				
3	To understand the framewor	k of frames	and	bit ir	nage	es to		PO4, PO6				

	animations	
4	Speaks about the multimedia projects and stages of	PO4, PO5, PO6
	requirement in phases of project.	FO4, FO3, FO0
5	Understanding the concept of cost involved in multimedia	PO3, PO8
	planning, designing, and producing	103,106
	Text Book	
1	Robert Schalkoff, "Pattern Recognition: Statistical Structural	and Neural Approaches",
	John wiley & sons.	
2	Duda R.O., P.E.Hart & D.G Stork, "Pattern Classification", 2	nd Edition, J.Wiley.
3	Duda R.O.& Hart P.E., "Pattern Classification and Scene Anal	lysis", J.wiley.
4	Bishop C.M., "Neural Networks for Pattern Recognition", Ox	ford University Press.
	Reference Books	
1.	1. Earl Gose, Richard johnsonbaugh, Steve Jost, "Pattern	Recognition and Image
	Analysis", Prentice Hall of India, Pvt Ltd, New Delhi.	
	Web Resources	
1.	https://www.geeksforgeeks.org/pattern-recognition-introduction	on/
2.	https://www.mygreatlearning.com/blog/pattern-recognition-ma	achine-learning/

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

								Š	Marks			
Subject Code	Subject Name	Category	Categor		P	S	Credits	Inst. Hours	CIA	External	Total	
	Enterprise Resource	Specific	Y	-	-	-	4	4	25			
	Planning	Elective								75	100	
	Course	Objectives										
CO1	To understand the basic conce	pts, Evoluti	on	and	Be	nefi	its of	ERI	P.			
CO2	To know the need and Role of	ERP in log	gica	l an	d Pl	hysi	ical l	Integ	ratio	n.		
CO3	Identify the important busin software such as enterprise managemen			-			•	• •				
CO4	To train the students to develop the business organizations in a	L				_				enrich	nes	

CO5	To aim at preparing the students technological competitive and make	te them
	ready to self-upgrade with the higher technical skills	No. of
UNIT	Details	Hours
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
II	Need to focus on Enterprise Integration/ERP; Information mapping; Role of common shared Enterprise database; System Integration, Logical vs. Physical System Integration, Benefits & limitations of System Integration, ERP's Role in Logical and Physical Integration. Business Process Reengineering, Data ware Housing, Data Mining, Online Analytic Processing (OLAP), Product Life Cycle Management (PLM), LAP, Supply chain Management.	6
III	ERP Marketplace and Marketplace Dynamics: Market Overview, Marketplace Dynamics, the Changing ERP Market. ERP- Functional Modules: Introduction, Functional Modules of ERP Software, Integration of ERP, Supply chain and Customer Relationship Applications. Cloud and Open Source, Management, Material Management, Financial Module, CRM and Case Study.	6
IV	ERP Implementation Basics, , ERP implementation Strategy, ERP Implementation Life Cycle ,Pre- Implementation task,Role of SDLC/SSAD, Object Oriented Architecture, Consultants, Vendors and Employees.	6
V	ERP & E-Commerce, Future Directives- in ERP, ERP and Internet, Critical success and failure factors, Integrating ERP into organizational culture. Using ERP tool: either SAP or ORACLE format to case study.	6
	Total	30
	Course Outcomes	
Course Outcomes	On completion of this course, students will;	
CO1	Understand the basic concepts of ERP.	
CO2	Identify different technologies used in ERP	
CO3	Understand and apply the concepts of ERP Manufacturing Perspective Modules	and ERP
CO4	Discuss the benefits of ERP	
CO5	Apply different tools used in ERP	
Reference Tex	xt:	
1.	Enterprise Resource Planning – Alexis Leon, Tata McGraw Hill.	
References:	<u> </u>	
1.	Enterprise Resource Planning – Diversified by Alexis Leon, TMH.	
2.	Enterprise Resource Planning – Ravi Shankar & S. Jaiswal, Galgotia	
Web Resourc		
1.	1. https://www.tutorialspoint.com/management_concepts/enterprises	se_resour

	ce_planning.htm
2.	1. https://www.saponlinetutorials.com/what-is-erp-systems-enterprise-resource-planning/
3.	1. https://www.guru99.com/erp-full-form.html
4.	2. https://www.oracle.com/in/erp/what-is-erp/

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
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				1	Mark	·c
t Code	Subject Name	Category				5	Can diff.	Inst. Hours	CIA		External	Total
	Robotics and Its Applications	Specific Elective	Y	-	-	-	2	2	25		75	100
	\mathbf{C}	ourse Obje	ctive	e								
C1	To understand the robotics fundamental											
C2	Understand the sensors and matrix	methods										
C3	Understand the Localization: Self-	lerstand the Localization: Self-localizations and mapping										
C4	To study about the concept of Path	Planning,	Visio	on sy	sten	1						
C5	To learn about the concept of robo	t artificial i	ntell	igen	ce							
UNIT	De	tails						No. of Hours (Course Objective		
I	Introduction: Introduction, brief history, components of robotics classification, workspace, work-envelop, motion of robotic arm, ence effectors and its types, service robot and its application, Artificia Intelligence in Robotics.							6		(CO1	
II	Actuators and sensors: Types of brushless motors- model of a DC spurpose of sensor-internal and encoders tachometers-strain gau proximity and distance measuring Kinematics of robots: Representatransformation, homogeneous minverse kinematics: two link plans Mobile robot Kinematics: Different	servo motor external so age based sensors ation of joi atrix, D-H ar (RR) and	r-typensor for nts a ma	es of r-cor ce and atrix,	f tran mmo torqu fram Fo al ro	n sensors- ne sensor- nes, frames rward and		6		(CO2	

III	Localization: Self-localizations and mapping - Challenges in localizations - IR based localizations - vision based localizations - Ultrasonic based localizations - GPS localization systems.	6	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	6	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.	6	CO5		
	Total				
	Course Outcomes	Programme			
			Outcomes		
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.	PC	PO1, PO2		
3	Mathematically describe a kinematic robot system	PC	PO4, 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.	n, PC	03, PO8		
	Text Book	•			
1	RicharedD.Klafter. Thomas Achmielewski and MickaelNegin, Rob Integrated Approach, Prentice Hall India-Newdelhi-2001	otic Engi	neering 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 McGrawhill2008	M.P.Gro	oover et.al,		
2.	Robotics technology and flexible automation by S.R.Deb, THH-2009				
	Web Resources				
1.	https://www.tutorialspoint.com/artificial_intelligence	ence_robo	tics.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

	S-Stre	nnσ	M-Medi	ıım	TI	ωw	
CO 5			S				

								S	Marks		ks
Subject Code	Subject Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	Simulation and Modeling	Specific Elective	Y	-	-	-	4	4	2 5	75	100
	Co	urse Objec	tive	S				I	1 1		
CO1	Generates computer simulation students to comprehend compariety of simulation and date on what is required to cressimulations using pre-existing	puter simula ta analysis l eate simula	atio libra	n re aries	quir s an	rements, and d programme	imple es. Th	ement is co	ts a ours	nd tes	sts a uses
CO2	Discuss the concepts of mode	elling layers	of	criti	cal i	infrastructure	netw	orks	in s	societ	y.
CO3	Create tools for viewing and	controlling	sim	ulati	ions	and their res	ults.				
CO4	Understand the concept of En	tity modell	ing,	Pat	h pl	anning					
CO5	To learn about the Algorithm	s and Mode	llin	g.							
UNIT	D	etails					No. d			Course Objectives	
I	Introduction To Modeling & and Simulation? – Comple Simulation Types – M&S To Analysis – Simulation In Collection - Data Collection Strategy - Histograms -Probability Distribution.	xity Types erms and D put Mode n Problems	efir ling	Monitio	odel ns I In put	Types – nput Data put Data Modeling	6	CO1			
II	Random Variate Generation Number Generators – Genera Method –Acceptance Reje Method –Relocate and distributions-Output Data Ar Simulation With Respect to Process and Sample Path - S Mean, Standard Deviation an of Finite-Horizon Simulation Replications - Sequential Es State Simulations - Remova Interval) - Replication-Dele Method.	ol principles ection Me Rescale Me alysis — In ampling and Confidencies - Single stimation — I olnitializa	Hethoral Methoral Met	nver d - hod lucti ysis yster nter un - lalys	rse To-Co ion matival Inciss (Transform mposition Specific -Types of Stochastic ic Errors Analysis dependent of Steady- (Warm-up	6			CO2	2
III	Comparing Systems via Comparison Problems - Com Problems - Selecting the Best Comparison with a Fixed Simulations – Introduction	paring Two t - Compari Performa	Sy son nce	sten witl Di	ns - h a s iscre	Screening Standard - ete Event	6			CO3	}

	Arithmetic and Logical Relationships - Discrete-Event				
	Modeling Approaches – Event-Scheduling Approach –				
	Process Interaction Approach. Entity Modeling – Entity Body Modeling – Entity Body				
IV	Visualization – 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 Parsing - 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;	Programm Outcomes			
CO1	Introduction To Modeling & Simulation, Input Data Analysis and Modeling.	P	O1		
CO2	Random Variate and Number Generation. Analysis of Simulations and methods.	PO1	, PO2		
CO3	Comparing Systems via Simulation	PO4	, PO6		
CO4	Entity Body Modeling, Visualization, Animation.	POA P	PO4, PO6		
	211111 200 11100011118, 11000112001011, 11111111001011	PO4, PO5, PO6			
CO5	Algorithms and Sensor Modeling.		6, PO8		
	Algorithms and Sensor Modeling. Text Books Jerry Banks, "Handbook of Simulation: Principles, M	PO3	s, PO8		
CO5	Algorithms and Sensor Modeling. Text Books Jerry Banks, "Handbook of Simulation: Principles, M Applications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Models	PO3 [ethodology	, Advances,		
1.	Algorithms and Sensor Modeling. Text Books Jerry Banks, "Handbook of Simulation: Principles, M Applications, and Practice", John Wiley & Sons, Inc., 1998.	PO3 [ethodology	, Advances,		
1.	Algorithms and Sensor Modeling. Text Books Jerry Banks, "Handbook of Simulation: Principles, Mapplications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Models Analysis", Springer-Verlag New York, Inc., 2001. References Books Andrew F. Seila, Vlatko Ceric, Pandu Tadikamalla, "Applied States and Sta	PO3 Iethodology ing, Progra	, Advances,		
1. 2.	Algorithms and Sensor Modeling. Text Books Jerry Banks, "Handbook of Simulation: Principles, M Applications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Modeling Analysis", Springer-Verlag New York, Inc., 2001. References Books	PO3 Iethodology ing, Progra	, Advances,		
1. 2.	Algorithms and Sensor Modeling. Text Books Jerry Banks, "Handbook of Simulation: Principles, Mapplications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Modeling", Springer-Verlag New York, Inc., 2001. References Books Andrew F. Seila, Vlatko Ceric, Pandu Tadikamalla, "Applied Standard Modeling", Thomson Learning Inc., 2003.	PO3 Iethodology ing, Progra	, Advances,		
1. 2.	Algorithms and Sensor Modeling. Text Books Jerry Banks, "Handbook of Simulation: Principles, Mapplications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Modeling", Springer-Verlag New York, Inc., 2001. References Books Andrew F. Seila, Vlatko Ceric, Pandu Tadikamalla, "Applied Simulation", Thomson Learning Inc., 2003. Web Resources	PO3 Iethodology ing, Progra	, Advances,		

	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)

			L	Т	P	o	Credits	Inst. Hours		Marks			
Subject Code	Subject Name	Category							CIA	External	Total		
	Organizational Behaviour	Specific Elective	Y	-	-	-	2	2	25	75	100		
	Learnin	g Objectives	S		•					•			
LO1	To have extensive knowledge on OB and the scope of OB.												
LO2	To create awareness of Individual Benaviour.												
LO3	To enhance the understanding	of Group Bel	navi	our									
LO4	To know the basics of Organisa	aitonal Cultu	re a	nd (Org	anis	atio	nal S	truc	ture			
LO5	To understand Organisational O	Change, Conf	flict	and	d Po	we	r						
UNIT	1	Details							I	No. of Hours			
I	INTRODUCTION: Concept of Organizational Behavior (OB): Nature, Scope and Role of OB: Disciplines that contribute to OB; Opportunities for OB (Globalization, Indian workforce diversity, customer service, innovation and change, networked organizations, work-life balance, people skills, positive work environment, ethics)										6		
II	INDIVIDUAL BEHAVIOUR: 1. Learning, attitude and Job satisfaction: Concept of learning, conditioning, shaping and reinforcement. Concept of attitude, components, behavior and attitude. Job satisfaction: causation; impact of satisfied employees on workplace. 2. Motivation: Concept; Theories (Hierarchy of needs, X and Y, Two factor, McClelland, Goal setting, Self-efficacy, Equity theory); Job characteristics model; Redesigning jobs, 3. Personality and Values: Concept of personality; Myers-Briggs Type Indicator (MBTI); Big Five model. Relevance of values; Linking personality and values to the workplace (person-job fit, person-organization fit) 4. Perception, Decision Making: Perception and Judgements; Factors; Linking perception to individual decision making:									6			
III	GROUP BEHAVIOUR: 1. Groups and Work Teams: Concept: Five Stage model of group development; Group norms, cohesiveness; Group think and shift; Teams; types of teams; Creating team players from individuals and team based work(TBW) 2. Leadership: Concept; Trait theories; Behavioral theories (Ohio and Michigan studies); Contingency theories (Fiedler, Hersey and Blanchard, Path-Goal);												
IV	ORGANISATIONAL CULTURE AND STRUCTURE: Concept of culture; Impact (functions and liability); Creating and sustaining culture: Concept of structure, Prevalent organizational										6		

	designs: New design options							
V	ORGANISATIONAL CHANGE, CONFLICT AND POWER: Forces of change; Planned change; Resistance; Approaches							
	(Lewin's model, Organisational development);. Concept of conflict, Conflict process; Types, Functional/ Dysfunctional. Introduction to power and politics.	6						
Course Outcomes	On Completion of the course the students will							
CO1	To define OrganisationalBehaviour, Understand the opportunity through	ugh 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.	1. NeharikaVohra Stephen P. Robbins, Timothy A. Judge, Organizational Behaviour, Pearson Education, 18 th 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)							
	Dr. Christopher P. Neck, Jeffery D. Houghton and Emma L. Murray,							
5.	Organizational Behaviour: A Skill-Building Approach, SAGE Publications, Inc;							
	2nd edition (29 November 2018).							
	References Books							
1.	Uma Sekaran, Organizational Behaviour Text & cases, 2 nd edition, Tata McGraw							
	Hill Publishing CO. Ltd							
2.	GangadharRao, Narayana, V.S.P Rao, Organizational Behaviour 1987, Reprint							
2	2000, Konark Publishers Pvt. Ltd, 1 st 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