PERIYAR UNIVERSITY

NAAC A⁺⁺Grade - State University - NIRF Rank 59, NIRF Innovation Band of 11 to 50

Salem - 636 011



DEPARTMENT OF COMPUTER SCIENCE

M. Sc., COMPUTER SCIENCE

CHOICE BASED CREDIT SYSTEM (CBCS)

TANSCHE Based OBE REGULATIONS AND SYLLABUS (Effective from the academic year 2023-2024 and thereafter)

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TANSCHE REGULATIONS ON LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK FOR POSTGRADUATE EDUCATION Programme **M.Sc., Computer Science Programme Code** Duration **PG** - Two Years **PO1: Problem Solving Skill** Programme Apply knowledge of Management theories and Human Resource **Outcomes** (POs) practices to solve business problems through research in Global context. PO2: Decision Making Skill Foster analytical and critical thinking abilities for data-based decision-making. **PO3: Ethical Value** Ability to incorporate quality, ethical and legal value-based perspectives to all organizational activities. PO4: Communication Skill Ability to develop communication, managerial and interpersonal skills. PO5: Individual and Team Leadership Skill Capability to lead themselves and the team to achieve organizational goals. PO6: Employability Skill Inculcate contemporary business practices to enhance employability skills in the competitive environment. **PO7: Entrepreneurial Skill** Equip with skills and competencies to become an entrepreneur. **PO8:** Contribution to Society Succeed in career endeavors and contribute significantly to society.

	PO 9 Multicultural competence						
	Possess knowledge of the values and beliefs of multiple cultures and						
	a global perspective.						
	PO 10: Moral and ethical awareness/reasoning						
	Ability to embrace moral/ethical values in conducting one's life.						
Programme	PSO1 – Placement						
Specific Outcomes	To prepare the students who will demonstrate respectful engagement						
(PSOs)	with others' ideas, behaviors, beliefs and apply diverse frames of						
	reference to decisions and actions.						
	PSO 2 - Entrepreneur						
	To create effective entrepreneurs by enhancing their critical thinking,						
	problem solving, decision making and leadership skill that will						
	facilitate startups and high potential organizations.						
	PSO3 – Research and Development						
	Design and implement HR systems and practices grounded in						
	researches that comply with employment laws, leading the						
	organization towards growth and development.						
	PSO4 – Contribution to Business World						
	To produce employable, ethical and innovative professionals to						
	sustain in the dynamic business world.						
	PSO 5 – Contribution to the Society						
	To contribute to the development of the society by collaborating with						
	stakeholders for mutual benefit.						

Master of Computer Science (2023-24) Semester – I

Course Code	Category	Course Name	Number of	Hours per
			Credits	Week
23UPCSC2C01	Core I	Analysis and Design of	4	4
		Algorithms		
23UPCSC2C02	Core II	Object Oriented Analysis	4	4
		and Design and C++		
23UPCSC2C03	Core III	Python Programming	4	4
23UPCSC2L01	Core IV - Lab	Algorithm and OOPS Lab	2	3
23UPCSC2L02	Core V - Lab	Python Programming Lab	2	4
			-	•
Discipline Centric	Elective I	Elective Course - Theory	3	3
Elective -I				
Discipline Centric	Elective I - Lab	Elective Course- Lab	1	2
Elective - I Lab				
Generic Elective – I	Elective – II	Soft Skill Development	1	2
23UPCSC2S01		Lab		
		Total	21	26

Semester - II

Course Code	Category	Course Name	Number of Credits	Hours per Week
23UPCSC2C04	Core VI	Data Science and	4	4
23UPCSC2C05	Core VII	Advanced Operating Systems	4	4
23UPCSC2C06	Core VIII	Advanced Java Programming	4	4
23UPCSC2L03	Core IX - Lab	Data Science and Analytics Lab	2	4
23UPCSC2L04	Core X - Lab	Advanced Java Programming Lab	2	4
23UPCSC2P01	Core XI	Professional Competency Skill - Mini Project	2	2
23UPCSC2X01	Extension Activity	Extension Activity	1	-
NME - I	Non-Major Elective (Online Courses)	Online Courses	2	2
Discipline Centric Elective – II	Elective III	Elective Course – Theory	3	3
Discipline Centric	Elective III –	Elective Course- Lab	1	2

Elective – II Lab	Lab			
Generic Elective - II	Elective-IV	Fundamentals of Human	1	1
23UPPGC1H01		Rights		
		Total	26	30

Semester - III

Course Code	Category	Course Name	Number of Credits	Hours per Week
23UPCSC2C07	Core XII	Mobile Computing	4	4
23UPCSC2C08	Core XIII	Cloud Computing	4	4
23UPCSC2C09	Core XIV	Soft Computing	4	4
23UPCSC2C10	Core XV	Artificial Intelligence and Machine Learning	4	4
23UPCSC2L05	Core XVI - Lab	Mobile Application Development Lab	2	2
23UPCSC2L06	Core XVII - Lab	Cloud Computing Lab	2	3
23UPCSC2C19	Core XVIII-Lab	Web Application Development and Hosting Lab	2	2
23UPCSC2I01	Core XIX	Internship/ Industrial Activity	2	-
NME-II	Non Major Elective	-	2	2
Discipline Centric Elective - III	Elective V	Elective Course – Theory	3	3
Discipline Centric Elective – III Lab	Elective V - Lab	Elective Course- Lab	1	2
		Total	30	30

Semester IV

Course Code	Category	Course Name	Number of Credits	Hours per Week
23UPCSC2P02	Core XX	Project with viva voce	13	-
23UPCSC2I02	Elective VI	Credit Seminar (Industry /	2	4
		Entrepreneurship)		
		Total	15	4
		Total Credits	92	4

Type of Courses	Component	No. of	Credits	Total
		Courses		Credits
	Theory courses	10	04	40
	Lab courses	07	02	14
Core	Professional Competency Skill -	01	02	02
	Mini project			
	Major Project	01	13	13
	Internship/Industrial activity	01	02	02
	Discipline Centric - Theory courses	03	03	09
	Discipline Centric - Lab courses	03	01	03
Elective	Generic Centric courses	01	01	01
	(Soft Skill Development Lab)			
	Generic Centric courses	01	01	01
	(Fundamental of Human Rights)			
	Credit Seminar	01	02	02
NME-I	Skill enhancement courses / Online	01	02	02
	courses (SWAYAM / Naan			
	Mudhalvan)/NME-I			
NME-II	NME-II (Supportive course)	01	02	02
Extension		01	01	01
Activity		 	Total Credits	92

PROGRAMME OUTCOMES (PO) - PROGRAMME SPECIFIC OUTCOMES (PSO) MAPPING

PROGRAMME SPECIFIC OUTCOMES (PSO)									
	PO1	PO2	PO3	PO4	PO5				
PSO1	3	3	3	3	3				
PSO2	3	3	3	3	3				
PSO3	3	3	3	3	3				
PSO4	3	3	3	3	3				
PSO5	3	3	3	3	3				

Level of Correlation between PO's and PSO's

(Suggested by UGC as per Six Sigma Tool – Cause and Effect Matrix)

Assign the value

- 1 Low 2 – Medium
- 2 Median3 - High
- 0 No Correlation

CANDIDATE ELIGIBILITY FOR M.Sc. PROGRAMME ADMISSION

A candidate who has passed B.Sc. Computer Science / B.C.A / B.Sc. Computer Technology / B.Sc. Information Science / Technology / B.Sc. Computer Science with Artificial Intelligence / B.Sc. Computer Science with Cyber Security / B.Voc AR & VR degree of this University or any of the degree of any other University accepted by the syndicate as equivalent thereto subject to such conditions as may be prescribed therefore shall be permitted to appear and qualify for the M.Sc. Computer Science degree examination of this University after a course of study of two academic years.

DURATION OF THE PROGRAMME AND MEDIUM

The programme shall be of two years duration spread over four semesters under choice based credit system. The Maximum duration to complete the course shall be two academic years after normal completion of the programme. The medium of instruction/study is English.

SCHEME OF EXAMINTAION FOR EACH SEMESTER - M. Sc. COMPUTER SCIENCE

Course Code	Title of the Course	Credits	Hou	Hours		aximu Total m		Exam Duration
			-		N.	larks		hours
			Т	P	CIA	ESE		
23UPCSC2C01	Analysis and							_
	Design of	4	4		25	75	100	3
	Algorithms							
23UPCSC2C02	Object							
	Oriented							
	Analysis and	4	4		25	75	100	3
	Design and							
	C++							
23UPCSC2C03	Python	4	4		25	75	100	2
	Programming	4	4		25	15	100	3
23UPCSC2L01	Algorithm							
	and OOPS	2		3	40	60	100	3
	Lab							
23UPCSC2L02	Python							
	Programming	2		4	40	60	100	3
	Lab							
Discipline Centric	Elective							
Elective -I	Course -	3	3		25	75	100	3
	Theory							
Discipline Centric	Elective	1		•	40	(0)	100	2
Elective - I Lab	Course- Lab	1		2	40	60	100	3
Generic Elective - I	Soft Skill							
	Development	1		2	100	-	100	3
	Lab							
	Total	21	15	11	320	480	800	-

SEMESTER-I

SEMESTER II

Course Code	Title of the	Credits	Hours		Credits Hours Maximum		imum		Exam
	Course				Marks		Total	Duration	
			Т	Р	CIA	ESE			
23UPCSC2C04	Data Science and	4	4		25	75	100	3	
	Analytics	-	•		-0	70	100	e	
23UPCSC2C05	Advanced	1	1		25	75	100	3	
	Operating Systems	-	-		25	15	100	5	
23UPCSC2C06	Advanced Java	4	4		25	75	100	2	
	Programming	4	4		23	75	100	5	
23UPCSC2L03	Data Science and	2		4	40	60	100	2	
	Analytics Lab	Δ		4	40	00	100	5	
23UPCSC2L04	Advanced Java	2		4	40	60	100	2	
	Programming Lab	Z		4	40	00	100	3	

Discipline	Elective Course -							
Centric	Theory	3	3		25	75	100	3
Elective – II								
Discipline	Elective Course-							
Centric	Lab	1		2	40	60	100	3
Elective – II lab								
23UPCSC2P01	Mini Project	2	-	2	40	60	100	3
NME-I	Non-Major							
	Elective – I	2		2	-	-	100	3
	(Online Courses)							
Generic Elective -	Fundamentals of							
II	Human Rights	1	1		25	75	100	3
23UPPGC1H01	U U							
23UPCSC2X01	Extension Activity	1	-	-	-	-	100	3
T	otal	26	16	14	285	675	1100	-

SEMESTER III

Course Code	Title of the	Credits			Maxim	um	Total	Exam
	Course		Hours		Marks			
			Т	Р	CIA	ESE		Duration
23UPCSC2C07	Mobile	4	4		25	75	100	2
	Computing	4	4		23	75	100	5
23UPCSC2C08	Cloud Computing	4	4		25	75	100	3
23UPCSC2C09	Soft Computing	4	4		25	75	100	3
23UPCSC2C10	Artificial							
	Intelligence and	4	4		25	75	100	3
	Machine Learning							
23UPCSC2L05	Mobile							
	Application	2		2	40	60	100	3
	Development Lab							
23UPCSC2L06	Cloud Computing	2		2	40	60	100	2
	Lab	Z		5	40	00	100	5
23UPCSC2L07	Web Application							
	Development and	2		2	40	60	100	3
	Hosting							
NME-II	Non-Major	2	2		25	75	100	3
	Elective II	Δ	2		23	75	100	3
Discipline	Elective Course -							
Centric	Theory	3	3		25	75	100	3
Elective – III								
Discipline	Elective Course-							
Centric	Lab	1		2	40	60	100	3
Elective – III		1		2	40	00	100	5
Lab								
23UPCSC2I01	Internship/	n			100		100	3
	Industrial Activity	۷		-	100		100	5
	Total	30	21	9	410	690	1100	-

SEMESTER – IV

Course Code	Title of the Course	Credits	Hours		Maximum Marks		Total	Exam Duration
			Т	Р	CIA	ESE		
23UPCSC2P01	Project with viva voce	13			50	150	200	3
23UPCSC2I02	Credit Seminar (Industry / Entrepreneurship)	2	4	-	100	-	100	3
Total		15			150	150	300	-
Grand Total		92	56	34	1105	2055	3300	-

LIST OF ELECTIVE SUBJECTS

ELECTIVE – 01

23UPCSC2E01	-	Data Engineering and Management	
23UPCSC2E02	-	Data Engineering and Management Lab	
23UPCSC2E03	-	Architecture and Frameworks	
23UPCSC2E04	-	Architecture and Frameworks lab	
23UPCSC2E05	-	Network Protocols	
23UPCSC2E06	-	Network Protocols Lab	
23UPCSC2E07	-	Dot Net Technologies	
23UPCSC2E08	-	Dot Net Technologies lab	
23UPCSC2E09	-	Software Development Technologies	
23UPCSC2E10	-	Software Development Technologies Lab	
ELECTIVE – 02			
23UPCSC2E11	-	Internet of Things	
23UPCSC2E11 23UPCSC2E12	-	Internet of Things Internet of Things Lab	
23UPCSC2E11 23UPCSC2E12 23UPCSC2E13	- -	Internet of Things Internet of Things Lab Cryptography and Network Security	
23UPCSC2E11 23UPCSC2E12 23UPCSC2E13 23UPCSC2E14	- - -	Internet of Things Internet of Things Lab Cryptography and Network Security Cryptography and Network Security Lab	
23UPCSC2E11 23UPCSC2E12 23UPCSC2E13 23UPCSC2E14 23UPCSC2E15	- - -	Internet of Things Internet of Things Lab Cryptography and Network Security Cryptography and Network Security Lab Computer Vision	

- 23UPCSC2E16 -23UPCSC2E17 -
- Social Networks
- Social Networks Lab 23UPCSC2E18 -

ELECTIVE – 03

23UPCSC2E19	-	Cyber Security
23UPCSC2E20	-	Cyber Security Lab
23UPCSC2E21	-	Block chain Technologies
23UPCSC2E22	-	Block chain Technologies Lab
23UPCSC2E23	-	Optimization Techniques
23UPCSC2E24	-	Optimization Techniques Lab
23UPCSC2E25	-	Solution Architecture
23UPCSC2E26	-	Solution Architecture Lab
23UPCSC2E27	-	High Performance Computing
23UPCSC2E28	-	High Performance Computing Lab

NON-MAJOR ELECTIVE – II

23UPCSC1N01	-	Advanced Microsoft Office Lab
23UPCSC1N02	-	Biopython Programming Lab

CREDIT CALCULATION

Method of Teaching	Hours	Credits
Lecture	1	1
Tutorial/Demonstration	2	1
Practical/Internship/self-Learning	2/1	1

ATTAINMENT RUBRICS FOR THEORY COURSES

THEORY EXAMINATION EVALUATION OF INTERNAL ASSESSMENT

Test	:	5 Marks (Best one out of Two Tests)
Model Examination	:	5 Marks
Seminar	:	5 Marks
Assignment	:	5 Marks
Attendance	:	5 Marks
Total	:	25 Marks

*** No Internal Minimum

EVALUATION OF END SEMESTER EXAMINATIONS

QUESTION PAPER PATTERN (THEORY)

Section	Approaches	Mark Pattern	K Level	CO Coverage
A	One word (Answer all questions)	$20 \times 1 = 20$ (Multiple Choice Questions)	K1-K2	
В	100 to 200 words (Answer any three out of five questions)	$3 \times 5 = 15$ (Analytical type questions)	K3-K6	CO1, CO2, CO3, CO4, CO5
С	500 to 1000 words	$5 \times 8 = 40$ (Essay type questions)	K1-K6	

ATTAINMENT RUBRICS FOR LAB COURSES

PRACTICAL / MINI PROJECT EXAMINATION

EVALUATION OF INTERNAL ASSESSMENT

Test 1	:	20 Marks
Test 2	:	20 Marks (Best one out of Two Tests)
Test 3	:	20 Marks
Total	:	 40 Marks

*** No Internal Minimum

QUESTION PAPER PATTERN

Time duration	:	3 Hours
Max. Marks	:	60 Marks

Two Questions (Without Choice) may be taken from the list of practical problems: 60 Marks Distribution of the Marks

(i) Practical / Mini Project

 Record Note Book 	-	10
• Problem Understanding	-	10
• Implementation	-	20
 Debugging and Modification 	-	10
• For correct output and viva	-	10
Industrial Training		
 Internal Assessment 	-	40
 Joint Viva-Voce 	-	60
(Internal Examiner 30 and External Exar	niner 30)	

(iii) Dissertation

(ii)

0	Internal Assessment	-	50
0	Report Evaluation by External Examiner	-	50
0	Joint Viva-Voce	-	100
	(Internal Examiner 50 and External Exami	iner 50)	

REGULATIONS FOR DISSERTATION WORK

- Students should attach themselves with well reputed Industry/Company/ Institutions to do their five months dissertation work.
- The Candidate should submit the filled in format to the department for approval during the First week of December during the even semester.
- The review of the dissertation will be carried out periodically.
- The student should submit three copies of their dissertation work.
- The students may use Power Point presentation during their Dissertation Viva-Voce Examinations.

PASSING MINIMUM

The candidate shall be declared to have passed in the Theory/Practical/Dissertation Examination if the candidate secures:

- i. 50% marks in the ESE and
- ii. 50% in ESE and CIA put together

GRADING SYSTEM

Evaluation of performance of students is based on ten-point scale grading system as given below.

Ten Point Scale					
Grade of Marks	Grade points	Letter Grade	Description		
90-100	9.0-10.0	0	Outstanding		
80-89	8.0-8.9	D+	Excellent		
75-79	7.5-7.9	D	Distinction		
70-74	7.0-7.4	A+	Very Good		
60-69	6.0-6.9	А	Good		
50-59	5.0-5.9	В	Average		
00-49	0.0	U	Re-appear		
ABSENT	0.0	AAA	ABSENT		

CORE COURSES

I – SEMESTER

Course code	23UPCSC2C01	ANALYSIS and DESIGN OF ALGORITHMS	L	Т	Р	С	
Core / Elective		Core	4			4	
Pre-requisit	Pre-requisite Basic of Data Structures and Algorithms						
Course Objectives:							
The main object	ctives of this cours	se are:					
 Enable the students to learn the Elementary Data Structures and algorithms. Presents an introduction the algorithms, their analysis and design Discuss various methods like Basic Traversal and Search Techniques, divide and conquer method, Dynamic programming, backtracking Understand the various design and analysis of the algorithms. Understand the NP and NP-Complete problems 							
Expected Cou	rses Outcomes:						
On the succe	essful completion	of the course, student will be able to:					
CO1 Understand and apply knowledge of computing and mathematics to find the algorithm efficiency. CO2 Analyze a problem and identify the computing requirements appropriate for its solution. CO3 Create, implement, and evaluate a Dynamic Programming algorithm to meet desired needs. CO4 Create, implement, and evaluate a Backtracking and Knapsack to meet desired needs. CO5 Evaluate the algorithmic principles and efficiency of NP and NP-Complete problem – Approximation algorithms for NP-hard problems – Travelling salesman problem –					-K6		
K1-Rememb	ber; K2 -Understan	d; K3-Apply; K4-Analyze; K5-Evaluate; K	6-Crea	nte			
Unit:1		INTRODUCTION		1	15 hou	ırs	
Introduction – Notion of Algorithm - Fundamentals of algorithmic problem solving – Important problem types – Fundamentals of the analysis of algorithm efficiency – analysis frame work – Asymptotic Notations and Basic Efficiency Classes-Mathematical analysis of non-recursive Algorithms – Non-recursive solution to the Matrix Multiplication - Mathematical analysis of recursive algorithms – Recursive solution to the Tower of Hanoi Puzzle.Unit:2DIVIDE AND CONQUER AND GREEDY METHOD15 hoursDivide and conquer Technique – Multiplication of large integers – Strassen's matrix multiplication– Closest pair and Convex Hull Problems - Greedy method – Prim's algorithm – Kruskal's algorithm							
– Dijkstra's algorithm.							

Unit:	DYNAMIC PROGRAMMING	15 hours					
Dynamic Programming - Computing a binomial coefficient – Warshall's and Floyd' Algorithm – Application of Warshall's Algorithm to the digraph – Floyd's Algorithm for the all pairs shortest paths Problem - The Knapsack problem and Memory function.							
Unit:	BACKTRACKING	15 hours					
Backtrae and bou	king – N-Queens problem – Hamiltonian circuit problem – Subset sum p d – Assignment problem – Knapsack problem – Traveling salesman p	roblem – Branch roblem.					
Unit:	P, NP and NP- complete problems	13 hours					
P, NP and NP-complete problems – Approximation algorithms for NP-hard problems – Traveling salesman problem – Knapsack problem.							
Unit:	Contemporary Issues	2 hours					
Exper	lectures, online seminars- webinars						
	Total Lecture hours	75 hours					
Tort							
1 Anar Pear 12.1	y Levitin "Introduction to the Design and Analysis of Algorithms" on Education 2011. (Chapters 1.1-1.3, 2.1, 2.2, 2.3, 2.4, 4.5, 4.6, 8.2 12.2, 12.3)	2, 8.4, 9.1-9.3, 11.					
Refer	nce Books						
1 Aho,	Alfred V., et al. Data Structures and Algorithms. Addison-Wesley, 1983.						
2 Horo	witz, Ellis, et al. Computer Algorithms. Galgotia Publications, 1999.						
3 Skie	a, Steven S. The Algorithm Design Manual. Springer, 2012.						
4 Levi	n, Anany. Introduction to the Design & Analysis of Algorithms. Pearson,	, 2012.					
5 Sedg	wick, Robert. An Introduction to the Analysis of Algorithms. Addison W	esley, 2013.					
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1 <u>https://nptel.ac.in/courses/106/106/106106131/</u>							
2 <u>htt</u>	s://www.tutorialspoint.com/design_and_analysis_of_algorithms/index.htm	<u>n</u>					
3 <u>htt</u>	3 <u>https://www.javatpoint.com/daa-tutorial</u>						

Mappir	ng with P	rogram	ning Out	comes						
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	М	S	L	М	L	S	Μ
CO2	S	S	S	S	S	М	S	М	S	Μ
CO3	S	S	S	S	S	М	S	М	S	Μ
CO4	S	S	S	S	S	М	S	М	S	Μ
CO5	S	S	S	S	S	М	S	М	S	Μ

I – SEMESTER

Course code	23UPCSC2C02	OBJECT ORIENTED ANALYSIS AND DESIGN using C++	L	Т	Р	С
Core / Elec	tive	Core	4			4
Pre-requisi	te	Basics of C++ and Object-Oriented Concepts				
Course Ol	bjectives:					
The main objectives of this course are: 1. Present the object model, classes and objects, object orientation, machine view and mode						odel
2. Enabl analys 3. Enabl 4. To Le 5. To ga	 Enables the students to learn the basic functions, principles and concepts of object-oriented analysis and design. Enable the students to understand Modern ANSI ISO C++ language with respect to OOAD To Learn the Link OOAD with C++ language To gain Knowledge about the basic concept of OOPs and familiarize to write C++ program 					
Expected	Course Outcomes	;;				
On the s	uccessful complet	ion of the course, student will be able to:			,	
CO1 Und	erstand the conc	ept of Object-Oriented development techniqu	ies			
CO2 Gain	n knowledge abou	t the various steps performed during object desig	gn			
CO3 Abs	tract object-based	views for generic software systems			K1	- K6
CO4 Link	COAD with C++	language			111	110
CO5 App	ly the basic conce	pt of OOP concepts and familiarize to write C++	- progr	am		
K1 - Re	member; K2 - Uno	lerstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6 – Crea	ate	
Unit:1		OBJECT MODEL		15	ho	urs
The Object	t Model: The Evol he Object Model	ution of the Object Model – Elements of the Ob Classes and Objects: The Nature of an Object –	ject Me Relatio	odel –	amoi	ng
Objects.				, manup		0
Linit.?		CLASSES AND OBJECTS		15	ho	116
01111.2		CLASSES AND OBJECTS		15	1100	uis
Classes and Objects. C –Key Abst	d Object: Nature c lassification: The ractions and Mech	of Class – Relationship Among classes – The Internet importance of Proper Classification –identifying anism.	erplay classe	of class s and o	es an bject	nd ts
Unit:3		C++ INTRODUCTION		15	ho	urs
Introduction Functions.	on to C++ - Expre	essions and Interactivity - Making Decisions – L	loops a	and File	-s —	

U	nit:4	INHERITANCE AND OVERLOADING	13 hours				
Arra Adv	Arrays – Pointers – Characters, C-Strings and More About the string Class – Structured Data – Advanced File Operations.						
U	nit:5	POLYMORPHISM AND FILES	15 hours				
Intro – Ex	oduction ceptions	to Classes - More About Classes - Inheritance, Polymorphism, and V s, Templates.	ritual Functions				
U	nit:6	Contemporary Issues	2 hours				
E	xpert lec	cures, online seminars – webinars	2 110015				
	<u>pere ree</u>						
		Total Lecture hours	75 hours				
T	ext Boo	ks					
1	Longma UNIT I: UNIT II	n, Third Edition, 2007. (Chapters: 2,1.2.3,2.4,3.1,3.2) : (Chapters: 3.3.3.4,3.5,4.1,4.2,4.3)	ddison-westey				
2	Tony Ga Pearson UNIT II	 Addis, Starting out with C++From Control Structures through Objects Education, 2015. I: (Chapters: 2, 3, 4, 5, and 6) V: (Chapters: 7, 9, 10,1 to 10,4, 11, and 12) 	, 8 th Edition,				
]	UNIT V	: (Chapters: 13, 14, 15, 16, 1, 16, 2, and 16, 4)					
Re	eference	Books					
1	Kamthar Pearson.	ne Ashok. <i>Object-Oriented Programming with ANSI and Turbo C++</i> , Education Canada, 2009.					
2	Balagurı	asamy, E. Object Oriented Programming with C. Tata McGraw-Hill, 2	2008.				
R	elated (Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://	/onlinecourses.nptel.ac.in/noc19_cs48/preview_					
2	https://	/nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs19/					
3	3 <u>https://www.tutorialspoint.com/object_oriented_analysis_design/ooad_object_oriented_analysis_htm</u>						
Ma	pping w	ith Programming Outcomes					

mappin	is whill I	rugramm	ining Out	comes						
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	S	М	S	М	S	S
CO2	S	S	S	М	S	М	S	М	S	S
CO3	S	S	S	М	S	М	S	М	S	S
CO4	S	S	S	М	S	М	S	М	S	S
CO5	S	S	S	М	S	М	S	М	S	S

I – SEMESTER

Coursecode	23UPCSC2C03	PYTHON PROGRAMMING	L	Т	Р	С	
Core / Elective	Core / Elective Core					4	
Pre-requisit	e	Basics of Object Oriented Programming Concepts / any Object Oriented Programming Language					
Course Objectives:							
The main object	ctives of this cours	e are:					
 To learn the various data types in Python To understand the various structures in Python To learn about Modules and classes To Understand packages in Python To gain Knowledge about web applications using Python 							
Expected Cou	rse Outcomes:						
On the succe	essful completion of	of the course, student will be able to:					
CO1 Understan	d the basic concep	ts of Python Programming					
CO2 Understan	d File operations,	Classes and Objects			-		
CO3 Acquire C	bject Oriented Ski	lls in Python			K1	- K6	
CO4 Perform D	Data visualization a	nd preprocessing usingPython packages					
CO5 Develop w	veb applications us	sing Python					
K1-Rememb	per; K2 -Understan	d; K3-Apply; K4-Analyze; K5-Evaluate; K	6–Crea	ate			
TT \$4. 1					15 1		
		INTRODUCTION			15 not	irs	
Python: Introc	luction–Numbers–	Strings–Variables–Lists–Tuples–Dictionarie	es–Set	s– Co	mpari	son.	
Unit:2		CODE STRUCTURES			15 hou	irs	
Code Structur Functions – G except – User	Code Structures: if, elseif, and else – Repeat with while – Iterate with for – Comprehensions – Functions – Generators – Decorators – Namespaces and Scope – Handle Errors with try and except – User Exceptions.					is – and	
Unit:3	init:3 MODULES AND CLASSES 15 hour						
Modules and Programs: Standalone Programs – Command-Line Arguments – Modules and the import Statement – The Python Standard Library. Objects and Classes: Define a Class with class – Inheritance – Override a Method – Add a Method – Get Help from Parent withsuper–InselfDefense –GetandSetAttributeValueswithProperties –NameManglingfor Privacy – Method Types – Duck Typing – Special Methods –Composition.							
Unit:4		PYTHON PACKAGES			13 hou	irs	
Working with Python Packages: NumPy Library-Ndarray – Basic Operations – Indexing, Slicing and Iteration – Array manipulation - Pandas – The Series – The Data Frame - The Index Objects – Data Visualization with Matplotlib – The Matplotlib Architecture – pyplot – The Plotting Window –							

TT		WER DEVELOPMENTE DIANCO	171
U	nit:5	WEB DEVELOPMENT: DJANGO	15 hours
Schei Retrie	ma - Creating an administr eving Objects – Building Lis	ation site for models - Working with QuerySets st and Detail Views	and Managers -
U	nit:6	Contemporary Issues	2 hours
E	xpert lectures, online semina	ars – webinars	
		Total Lecture hours	75 hours
т	ant Daalva	· ·	
	Banovic Bill Introducing P	withon: Modern Computing in Simple Packages Ω^{\prime}	Reilly Media
I	Inc = 2020	ymon. Modern Computing in Simple I dekuges. O	Refity Wieula,
т	INIT I: (Chaptora: 2.2)		
T	UNIT I. (Chapters: 2,3)		
L T	UNIT II. (Chapters: 5 6)		
2	Fabio Nelli, "Python Data Ana	alytics: With Pandas, NumPy, and Matplotlib", Second	nd Edition, Kindl
1	Lation, 2018 (Unit - IV)	manual "Thind Edition 2020 (Unit N)	
3	Antonio Mele, Django 5 By E	xample, Third Edition, 2020 (Ont - V)	
Re	eference Books		
1	Beazley, David M. Python: I	Essential Reference. Addison-Wesley, 2012.	
2	Naveen, Kumar, and Taneja Pearson Education India, 20	Sheet et al. <i>Python Programming: A Modular App</i> 17.	vroach.
R	elated Online Contents [M	OOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.programiz.com	n/python-programming/	
2	https://www.tutorialspoint.	com/python/index.htm	
3	https://onlinecourses.swaya	um2.ac.in/aic20 sp33/preview	

Mappin	ng with P	rogramn	ning Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	Μ	S	S	S	М	Μ	S	М
CO2	S	S	S	S	S	S	S	Μ	S	М
CO3	S	S	S	S	S	S	S	Μ	S	М
CO4	S	S	S	S	S	S	S	Μ	S	М
CO5	S	S	S	S	S	S	S	Μ	S	М

Coursecode	23UPCSC2L01	C2L01 ALGORITHM AND OOPS LAB L T						
Core / Elective		Core			4	2		
Pre-requisi	Pre-requisiteBasic Programming of C++ language							
Course Object								
The main obje	ectives of this cours	se are:						
 This course covers the basic data structures like Stack, Queue, Tree, and List. This course enables the students to learn the applications of the data structures using various techniques To enable the students to understand C++ language with respect to OOAD concep To understand the applications of OOP concepts. To understand the implementation of virtual function and friend function 								
Expected Cor	urse Outcomes:							
On the succ	essful completion	of the course, student will be able to:						
CO1 Understa	nd the concepts of	object oriented with respect to C++						
CO2 Able to u	nderstand and impl	ement OOPS concepts						
CO3 Implement	ntation of data struc	ctures like Stack, Queue, Tree, List usin	g C++		V 1	V6		
different	on of the data struc	tures for Sorting, Searching using			KI –	K 0		
CO5 Implemen	ntation of virtual fur	nction and friend function						
K1-Remem	ber; K2 -Understan	d; K3-Apply; K4-Analyze; K5-Evaluat	e; K6 -	Creat	e			
	LIST	Γ OF PROGRAMS			60 ho	urs		
1) Write	a C++ program to p	perform various operations on stack using	ng link	ed list	t.			
2) Write	a C++ program to t	raverse through binary search tree using	g trave	rsals.				
3) Write	a C++ program to s	sort an array of an elements using quick	sort.					
4) Write	a C++ program to s	solve the knapsack problem using greed	y metł	nod				
5) Write	a C++ program to s	search for an element in a tree using div	ide& c	conque	erstrategy	•		
6) Write	a C++ program to j	perform Virtual Function						
7) Write a C++ program to perform Friend Function								
8) Write a C++ program to perform Function Overloading								
9) Write a C++ program to perform Multiple Inheritance								
10) Write	a C++ program to p	perform Employee Details using Structu	ire.					
Expert lectu	ires, online semina	rs – webinars						
		Total Lecture	hour	s	60 ho	ours		
				1				

]	Text Books
1	Michael T. Goodrich, Data Structures and Algorithms in Java, 3RD ED. India, Wiley India Pvt.
	Limited, 2008.
2	Skiena,"The Algorithm Design Manual", Second Edition, Springer,2008
]	Reference Books
1	Anany Levith," <i>Introduction to the Design and Analysis of algorithm</i> ", Pearson Education Asia, 2003.
2	Robert Sedgewick, Phillipe Flajolet,"An Introduction to the Analysis of Algorithms",
	Addison-Wesley Publishing Company, 1996.
1	Related Online Contents MOOC SWAVAM NPTEL Websites etc.]
1	https://onlinecourses.nptel.ac.in/noc19_cs48/preview
2	https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs19/
3	https://www.tutorialspoint.com/object oriented analysis design/ooad object oriented analysis
	<u>.htm</u>

Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	М	S	S	S	М	М	S	S	
CO2	S	S	S	S	S	S	S	М	S	S	
CO3	S	S	S	S	S	S	S	М	S	S	
CO4	S	S	S	S	S	S	S	М	S	S	
CO5	S	S	S	S	S	S	S	М	S	S	

I – SEMESTER

Coursecode	23UPCSC2L02	PYTHON PROGRAMMING LAB	L	Т	Р	С				
Core / Elective		Core			4	2				
Pre-requisit	e	Basics of any OOProgramming Language								
Course Objectives:										
The main objectives of this course are:										
 To implement the basic operations of elementary data items, lists, dictionaries, sets and tuples To learn the implementation of matrix and vector applications of numpy To understand the OOP concepts of Python To develop web applications using Python To understand and implement various charts using Python packages 										
Expected Cou	rse Outcomes:									
On the succe	essful completion of	of the course, student will be able to:								
CO1 Write prog	grams in Python us	sing OOPS concepts								
CO2 Understan	d the concepts of l	File operations and Modules in Python								
CO3 Implement	t lists, dictionaries	, sets and tuples			K1-I	K6				
CO4 Develop w	veb applications us	sing Python								
CO5 Implement	t various charts us	ing Python packages	76.0							
KI-Rememb	ber; K 2-Understan	a; K3-Apply; K4-Analyze; K3-Evaluate; H	10 -Cr	eate						
	LIS	Γ OF PROGRAMS			60 hou	irs				
Implement the	e following in Pyt	hon:								
1. Program us	sing elementary da	ta items, lists, dictionaries and tuples								
2. Program us	sing conditional br	anches								
3. Program us	sing loops									
4. Program us	sing functions									
5. Program us	sing inheritance									
6. Program us	sing polymorphism	n								
7. Program us	sing modules									
8. Program us	sing numpy									
9. Program using Matplotlib 10. Program using pandas										
Total Lecture hours 60 hours										
Text Books										
1 Lubanovic, Inc., 2020.	Bill. Introducing	Python: Modern Computing in Simple Pac	kages	. O'l	Reilly Me	edia,				
2 Lutz, Mark	. Learning Python	. O'Reilly, 2013.								

Refe	erence Books
1	Beazley, David M. Python: Essential Reference. Addison-Wesley, 2012.
2	Naveen, Kumar, and Taneja Sheetal. <i>Python Programming: A Modular Approach</i> . Pearson Education India, 2017.
ŀ	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.programiz.com/python-programming/
2	https://www.tutorialspoint.com/python/index.htm
3	https://onlinecourses.swayam2.ac.in/aic20_sp33/preview

Mapping with Programming Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	Μ	S	S	S	М	Μ	S	S		
CO2	S	S	S	S	S	S	S	М	S	М		
CO3	S	S	S	S	S	S	S	Μ	S	S		
CO4	S	S	S	S	S	S	S	Μ	S	S		
CO5	S	S	S	S	S	S	S	М	S	S		

		I = SEWIESTER		1		т		
Coursecode	23UPCSC2S01	SOFT SKILL DEVELOPMENT LAB	L	Т	Р	C		
Core / Elective))	Core			2	2		
Pre-requisiteBasics improvements of English Language Spoken and WrittenSkills								
Course Objec	ctives:							
1 To enable	ectives of this cour le students to gain	se are: basic communication skills in profession	nal ar	nd so	ocial cor	ntexts		
effective	ly.	busic communication skins in professio	nur ur	10 50		nexts		
2. To acqui	re useful words and	d apply them in situational context.						
3. To devel	op listening and rea	ading skills through comprehension passage	es					
4. To enrich	n the leadership qua	alities and interpersonal communication						
5. To ennar	ice essential charac	teristics in writing						
Expected Co	urse Outcomes:							
On the succ	essful completion	of the course, student will be able to:						
CO1 Improve	the basic communi	cation skills						
CO2 Understa	nd the concepts of	social context effectively						
CO3 Implement	nt of words and situ	uational context			K1-K6			
CO4 Develop	leadership qualities	5				_		
CO5 Enhance	presentation skill a	nd prepare for facing interview						
K1-Remem	iber; K2-Understan	d; K3-Apply; K4-Analyze; K5-Evaluate; I	K6 -Cr	eate				
	I 10			1	20 h			
1 Charact	eristics of Technics	al Writing			30 ho	urs		
2 Develor	oment of Employab	sility Skills						
3. Vocabu	lary Development	Sincy Skills						
4. Sentenc	e Completion							
5. Error St	potting							
6. Interpre	tation of Verbal A	nalogy						
7. Interpre	tation of Reading (Comprehension -Conception)						
8. Interpre	tation of Reading (Comprehension -Reasoning)						
9. Practice	e for writing E-mail	ls/Technical Blogs/Forums						
10. PPT P	reparation / Demor	nstration of Technical Presentation						
11. Prepar	ation of Resume							
12. Prepar	ation for Job Interv	views / Mock Interview Section						
13. Group	Discussion Skills							
14. Develo	oping Listening Sk	ill(Comprehension)						
15. Practic	ce for Short Speech	es / Situational Conversation						
16. Englis	h through Mass Me	edia						
17. Essent	ial Grammar							
18. Comm	unicating and colla	aborating with peer members						

I – SEMESTER

19. Team Empowerment
20. Persuasive Communica

20. Persuasive Communicatio	n
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	Total Lecture hours30 hours
]	Text Books
1	Uma Narula, "Development Communication: Theory and Practice", Revised Edition, Har-
	Aanad Publication, 2019.
2	Annatta Canal and Wandy Sharn "Combridge English: Objective First" Fourth Edition
2	Annette Caper and Wendy Sharp, Cambridge English. Objective First, Fourth Edition,
	Cambridge University Press, 2015.
3	Emma Sue-Prince, "The Advantage: The 7 Soft Skills You Need to Stay One Step Ahead",
	First Edition, FT Press, 2013.
4	Guy Brook-Hart, "Cambridge English: Business Benchmark", Second Edition, Cambridge
	University Press, 2014.
5	Norman Lewis "How to Read Better & Faster" Binny Publishing House New Delhi 1978
3	Norman Lewis, Thow to Read Detter & Paster, Blinty Fublishing House, New Denn, 1978.
R	eference Books
1	Michael McCarthy and Felicity O'Dell, "English Vocabulary in Use:100 Units of Vocabulary
	Reference and Practice", Cambridge UniversityPress,1996.
2	Murphy, Raymond, "Intermediate English Grammar", SecondEdition, Cambridge University
	Press, 1999.

Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	М	S	S	S	М	М	S	S	
CO2	S	S	S	S	S	S	S	М	S	М	
CO3	S	S	S	S	S	S	S	М	S	S	
CO4	S	S	S	S	S	S	S	М	S	S	
CO5	S	S	S	S	S	S	S	М	S	S	

	II – SEMESTER									
Course code	23UPCSC2C04	DATA SCIENCE AND ANALYTICS	L	Т	Р	С				
Core / Elective		Core	4			4				
Pre-requisite	e	Basics of Data Science and its Applications								
Course Objectives:										
The main object	The main objectives of this course are:									
1. Introduce	the students to dat	a science, big data and its eco system.								
2. Learn data	a analytics and its	life cycle.								
3. To explore	e the programming	g language R, with respect to the data mining	g algoi	rithms	•					
4. Relate the	relationship betwe	een artificial intelligence, machine learning	and da	nta sci	ence.					
5. Learn clus	stering and regress	ion								
Expected Cour	rse Outcomes:									
On the succe	essful completion of	of the course, student will be able to:								
CO1 Understand	d the concept of da	ata science and its techniques								
CO2 Review da	ta analytics									
CO3 Apply and application	determine approp	riate Data Mining techniques using R to rea	l time		K1	- K6				
CO4 Analyze of	n clustering algori	thms								
CO5 Analyze or	n regression meth	ods in AI								
K1-Rememb	er; K2 -Understan	d; K3-Apply; K4-Analyze; K5 -Evaluate; K	6-Cre	ate						
TL 4 1										
Unit:1		INTRODUCTION		_	15 NO	urs				
Introduction of	Data Science: dat	a science and big data – facets of data – data	a scien	ice pro	ocess-					
Eco system - T	he Data Science p	rocess – six steps - Machine Learning.								
	D			1						
Unit:2	BA	ASICS OF DATA ANALYTICS			15 hou	ırs				
Data Analytics	life cycle – review	v of data analytics – Advanced data Analytic	cs – te	chnol	ogy ar	nd				
tools.										
Unit:3 DATA ANAL VTICS USING P 15 hours										
			1.5							
Basic Data Ana	alytics using R : R	Graphical User Interfaces – Data Import an	nd Exp	ort –	Attrib	oute				
Analysis Dir	ty Data Viguali	zing a Single Variable – Examining Multi-	v isual pla Ve	izatio prioble	и bei	Data				
Exploration Ve	ry Data – VISUAII	zing a Single variable – Examining Multi	pie va	anabie	.s – L	vala				
	isus i resentation.									

U	J nit:4	CLUSTERING	15 hours						
Ove Ana Tree Bay	Overview of Clustering : K-means – Use Cases – Overview of the Method – Perform a K-means Analysis using R –Classification – Decision Trees – Overview of a Decision Tree – Decision Tree Algorithms – Evaluating a Decision Tree – Decision Tree in R – Bayes' Theorem – Naïve Bayes Classifier – Smoothing – Naïve Bayes in R.								
U	Init:5	ARTIFICIAL INTELLIGENCE	13 hours						
Ass Ana	Association rules. Linear regression-logistic regression-Additional regression methods-Advanced Analytics-Technology and Tools: Map Reduce and Hadoop (newly included)								
U	J nit:6	Contemporary Issues	2 hours						
E	xpert lectur	res, online seminars – webinars							
		Total Lecture hours	75 hours						
Т	ext Books								
1	Davy Cie Machine Publicatio	elen, Arno D. Meysman, Mohamed Ali, Introducing Data Science : Learning, and more, using Python Tools, 2016, Manning Shelter Isla ons Co.,	Big-Data, and, Manning						
	Unit 1- C	hapter-1,2,3							
2	David Di Analyzin Sons Inc.,	etrich, Barry Heller, Beibei Yang, Data Science & Big Data Analyt g, Visualizing and Presenting Data – EMC Education Services, 201 , Indianapolis, Indiana	ics : Discovering, 5 John Wiley &						
	(https://ai books/AI DFDrive9	tskadapa.ac.in/e- &DS/BIG%20DATA/Data%20Science%20_%20Big%20Data%20A %20).pdf)	nalytics%20(%20P						
	Unit-2-Cl	napter-2,10,11							
	Unit-3-Cl	napter 3-3.1 and 3.2							
	Unit-4:Cl	napter 4-4.2.1,4.2.2,Chapter 7-7.1,7.2							
	Unit-5: C	hapter-5,6,10							
R	eference B	ooks							
1	A simple	introduction to Data Science-Lars Nielson 2015							
2	Introduci Publicatio	ng Data Science Davy Cielen, Arno D.B.Meysman, Mohamed Ali 200	2016 Manning						
3	R Progra	mming for Data Science-Roger D.Peng 2015Lean Publication							
4	Data Scien	nce & Big Data Analytics: Discovering, Analyzing, Visualizing and Prese	enting Data						
g g	elated On	ine Contents MOOC_SWAYAM_NPTEL_Websites etc.]							
1	https://ww	ww.tutorialspoint.com/python_data_science/index_htm							
2	https://ww	ww.javatpoint.com/data-science							
2	https://ww	ww.javatpoint.com/data-science							

3 https://nptel.ac.in/courses/106/106/106106179/

Mappir	Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	S	S	S	S	М	М	S		
CO2	S	S	S	S	S	S	S	М	S	S		
CO3	S	S	S	S	S	S	S	М	S	S		
CO4	S	S	S	S	S	S	S	М	S	S		
CO5	S	S	S	S	S	S	S	М	S	S		

II – SEMESTER

Course code	23UPCSC2C05	ADVANCED OPERATING SYSTEMS	L	Т	Р	С					
Core / Elective		Core	4			4					
Pre-requisit		1	1								
Course Objectives:											
The main objectives of this course are:											
 Enable the students to learn the different types of operating systems and their functioning. Gain knowledge on Distributed Operating Systems Gain insight into the components and management aspects of real time and mobile operating systems. Learn case studies in Linux Operating Systems Understand the various types of scheduling 											
Expected Cou	rse Outcomes:	or seneduling									
On the succe	essful completion of	f the course, student will be able to:									
CO1 Understa	and the design issu	es associated with operating systems									
CO2 Master and dist CO3 Prepare CO4 Analyze	various process m ributed file system Real Time Task So Operating System	anagement concepts including scheduling, de s cheduling s for Handheld Systems	eadlo	ocks	K1	- K6					
CO5 Analyze Operating Systems like LINUX and iOS											
K1 - Remen	ber; K2 - Underst	and; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K (6 - Cr	eate						
Unit:1	BAS	ICS OF OPERATING SYSTEMS			15 ho	urs					
Basics of Operating Systems: Main frame Systems – Desktop Systems – Multiprocessor Systems – Distributed Systems – Clustered Systems – Real-Time Systems – Handheld Systems – Feature Migration – Computing Environments -Process Scheduling – Cooperating Processes – Inter Process Communication- Deadlocks – Prevention – Avoidance – Detection – Recovery.											
Unit:2	DISTR	BIBUTED OPERATING SYSTEMS			15 ho	urs					
Distributed Operating Systems: Types of Distributed OS – Network Structure and Topology – Communication Primitives – Robustness – Design Issues - Lamport''s Logical Clocks – Deadlock handling strategies – Issues in deadlock detection and resolution-distributed file systems –design issues – Case studies – The Sun Network File System-Coda.											
Unit:3	SPEC	IAL PURPOSE SYSTEMS			15 ho	urs					
Real-Time Systems- Overview- System Characteristics - Features of Real -Time Kernels- Implementing Real - Time Operating Systems- Real-Time CPU Scheduling- Multimedia Systems- What Is Multimedia- Compression- Requirements of Multimedia Kernels- CPU Scheduling- Disk Scheduling- Network Management.											
Unit:4		HANDHELD SYSTEM			15 hou	ırs					

Ope Ope Sect	erating Systems for Handheld Systems: Requirements – Technology Overvi erating Systems – PalmOS - Symbian Operating System- Android –Architect uring handheld systems.	ew – Handheld ure of android –							
	Init:5 CASE STUDIES	13 hours							
The	Linux System Linux History Design Bringinlag Kernel Medules Process	Managamant							
Sch Arc Syst	eduling-Memory Management-File Systems-Input and Output Accessing hitecture and SDK Framework - Media Layer - Services Layer - Core C tem.	s Management- g Files- iOS : DS Layer - File							
U	Init:6 Contemporary Issues	2 hours							
E	xpert lectures, online seminars – webinars								
		75.1							
	1 otal Lecture hours	75 hours							
Т	'ext Books								
1	Silberschatz, Abraham, Peter Baer Galvin, and Greg Gagne, " <i>Operating system Concepts</i> ". 7 th Edition (2004) and 9 th Edition (2012), John Wiley & Sons.								
	Unit – I (Chapter 1,3,7,20)								
	Unit – II (Chapter 17) Unit – III (Chapter 10 20 7 th edition)								
	Unit – III (Chapter 19,20 7^{m} edition) Unit – V (Chapter 18)								
	Singhal Mukesh and Niranian G. Shiyaratri, "Advanced concents in operat	ing systems"							
2	McGraw-Hill, Inc., 2011.	ing systems ,							
	Unit – II (Chapter 5,7,9)								
2	Smyth, Neil, "iPhone iOS 4 Development Essentials-Xcode", Payload medi	a (2014).							
3	Unit V (Chapter – 3).								
Re	eference Books								
1	Mall, Rajib, "Real-time systems: theory and practice", Pearson Education In	dia, 2009.							
2	Bhatt, Pramod Chandra P. An Introduction to Operating Systems: Concepts of Prentice-Hall of India Pvt. Ltd, 2019.	and Practice.							
3	Bovet, Daniel P and Marco Cesati, "Understanding the Linux Kernel: from I	VO ports to							
	process management ",O'Reilly Media, Inc.", 2005.								
R	Related Online Contents [MOOC, SWAVAM_NPTEL_Websites etc.]								
1	https://onlinecourses.nptel.ac.in/noc20_cs04/preview								
2	https://www.udacity.com/course/advanced_operating_systems_ud180								
2	https://minnie.tubs.org/CompArch/Resources/os.notes.pdf								
5	https://himme.tuns.org/compracti/tesources/os-notes.put								

Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	S	S	S	М	М	М	М
CO2	S	М	S	S	S	S	S	М	S	М
CO3	S	М	S	S	S	S	S	М	S	М
CO4	S	М	S	S	S	S	S	М	S	М
CO5	S	М	S	S	S	S	S	М	S	М

II – SEMESTER

Course code	ourse code 23UPCSC2C06 ADVANCED JAVA PROGRAMMING					С						
Core / Elective		Core	4			4						
Pre-requisit	e	Basics of Java and its Usage										
Course Objectives:												
 The main objectives of this course are: To gain knowledge of Object Oriented Programming Concept in Java To understand usages of String functions in Java To familiarize with the applet and swing To grasp the concepts on Java Beans To comprehend the connection between Relational Database and Java. 												
Expected Cou	Expected Course Outcomes:											
On the succe	essful completion of	of the course, student will be able to:										
CO1 Understand and except	the Object Oriente ion handling comprehension of St	d Program including classes andmethods; inheri	tance									
CO2 Creation of	f graphical represent	ation using Swing			- - K1	K6						
CO4 Application	CO3 Operation of graphical representation using 5 ming K1- K6 CO4 Application of Servlets for designing Web based applications K1- K6											
CO5 database												
K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6–Create												
Unit 1	[BASICS OF JAVA			15 ho	urs						
An Overview	of Java: Object	Oriented Programming- Data Types. Va	riables	. an	d Arra	avs:						
Primitive Typ Statements-Cl	es-Literals Variab asses and Method	les - Type Conversion and Casting- Arrays s – Inheritance- ExceptionHandling.	s- Oper	rator	s: Con	trol						
Unit.2		Utility Classos			15 hor	ure						
Unit:2Utility Classes15 hoursString Handling: The String Constructors - String Length - Special String Operations - Character Extraction - String Comparison - Searching Strings - Modifying a String - Input/Output: The I/O Classes and Interfaces – File - Byte Streams - Character Streams.												
Unit:3 Swing 15 hours												
Introducing GUI Programming with Swing– Introducing Swing - Swing Is Built on the AWT- Two Key Swing Features - TheMVC Connection - Components and Containers - The Swing Packages - A Simple Swing Application - Exploring Swing.												
Linit•4		IAVA REANS and ISP			15 ho	urs						
Java Beans: Introduction - Advantages of Beans – Introspection - The JavaBeans API. Servlets: Life Cycle Simple Servlet-Servlet API-Packages-Cookies session tracking. JSP Elements: Scripting Elements and Java - Implicit Objects -Directive Elements. JSP in Action: JSP Standard												

Actions - JSP's Tag Extension Mechanism - JSTL and EL.

U	J nit:5	Connecting Databases	13 hours							
Ne Inv Int Ro Set	twork Prog ocation. In roduction to ws - Creati ts.	gramming: Working with URLs- Working with Sockets - I troduction to Database Management Systems - Tables, Rows, to the SQL SELECT Statement - Inserting Rows - Updating and D ng and Deleting Tables - Creating a New Database with JDBC - S	Remote Method and Columns - Deleting Existing Scrollable Result							
U	Unit:6 Contemporary Issues 2 hours									
E	Expert lectur	res, online seminars –webinars								
		Total Lecture hours	60 hours							
1	Herbert Scl Ltd, New I Unit Unit Unit Unit Unit	nildt, "Java the Complete Reference", 9 th Edition, McGraw Hill Pu Delhi, 2017. – I (Chapter 2,3,4,5,6,7,8,10) – II (Chapter 16,20) – III (Chapter 31,32) – IV (Chapter 37,38) – V (Chapter 22)	blishing Company							
2	Tony Gadd Pearson Ed Unit V – (C Giulio Zam publication	is, "Starting out with Java from Control Structures Through Obucation Limited, 2016. Chapter 17) bon, "Beginning JSP, JSF and Tomcat Java Web Development", 2 2012.	jects", 6 th Edition,							
R	Reference B	ooks								
1	Keogh, Jan	nes, "J2ME: The complete reference", Osborne, 2003.								
2	McFarland, 2011.	David Sawyer, "Javascript & jQuery: the missing manual", O'R	eilly Media, Inc.",							
3	Deitel, Pau	J, "Java how to program", Pearson Education India, 2002.								
4	Campione, <i>basics</i> ", Ad	Mary, Kathy Walrath, and Alison Huml, "The Java tutorial: a sudison-Wesley Professional, 2001.	hort course on the							
F	Related On	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://ww	vw.javatpoint.com/servlet-tutorial								
2	https://ww	ww.tutorialspoint.com/iava/index.htm								
-	https://on	linecourses.nptel.ac.in/noc19 cs84/preview								

Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	Μ	S	S	S	S	S
CO2	S	S	S	S	М	S	S	S	S	L
CO3	S	S	Μ	S	L	S	S	М	S	М
CO4	Μ	S	Μ	S	S	S	S	Μ	S	Μ
CO5	S	Μ	Μ	L	М	L	М	М	L	М
II-SEMESTER

Course code	23UPCSC2L03	DATA SCIENCE AND ANALYTICS LAB	L	Т	Р	С	
Core / Electiv	ore / Elective Core				4	2	
Pre-requis	Pre-requisite Basics of Data Science Algorithms						
Course Obje	ectives:	·					
The main obj	ectives of this cours	se are:					
1. To enab classific	le the students to leation.	arn the concepts of Data Analytics algor	rithms na	mely			
2. To unde	rstand clustering, an	nd regression problems					
3. To unde	rstand & write prog	rams using the Data Analytics algorithn	ns				
4. To apply	v statistical interpre	actions for the solutions					
		ques for interpretations					
Exposted Co	aura Autaamaa						
On the suc	cessful completion	of the course, student will be able to:					
CO1 Write	programs for Assoc	tiation rules, Clustering techniques					
CO2 Imple	ment data analytics	like classification, prediction					
CO3 Use d	fferent visualization	ns techniques			K1 -	K6	
CO4 Apply	different data scier	ce algorithms to solve real world applic	ations				
CO5 Apply	CO5 Apply the statistical interpretations for the solutions						
K1-Remer	nber; K2 -Understar	d; K3-Apply; K4-Analyze; K5-Evaluat	e; K6- Cr	eate			
	LIS	T OF PROGRAMS			60 hoi	irs	
1. Import	a Dataset and Perfe	orm basic Statistical operations			00 1100	115	
2. Perform	n Data Visualizatio	n					
3. Perform	n Exploratory Data	Analysis					
4. Impler	nent K-means cluste	ering technique.					
5. Impler	nent Decision Tree.						
6. Impler	nent Naïve Bayes C	lassifier					
7. Impler	nent Apriori algorit	hm to extract association rules.					
8. Impler	8. Implement Simple Linear Regression.						
9. Impler	nent Multiple Linea	r Regression					
10. Impler	nent Logistic Regre	ssion.					
		Π_4_11	b aw		(0 b)		
		Total Lecture	nours		60 hoi	ırs	

Τ	Yext Books							
1	Introducing-Data-Science-Big-Data-Machine-Learning-and-more-using-Python-tools-2016							
2	A simple introduction to Data Science-Lars Nielson 2015							
R	Reference Books							
1	Introducing Data Science Davy Cielen, Arno D.B.Meysman, Mohamed Ali 2016 Manning Publication							
2	Data science in big data analytics-Wiley2015 John Wiley& Sons							
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							

1 Introducing Data Science Davy Cielen, Arno D.B.Meysman, Mohamed Ali 2016 Manning Publication

Mapping with Programming Outcomes

The product of the pr										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	Μ	S	S	S	Μ	М	S	S
CO2	S	S	S	S	S	S	S	М	S	Μ
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

Course code	23UPCSC2L04	ADVANCED JAVA	L	Т	Р	С		
	PROGRAMMING LAB							
Core / Elective		Core			4	2		
Pre-requisi	Pre-requisiteBasics in Java Programming							
Course Obje	ctives:							
The main obje	ectives of this cours	e are:						
1. To enable 1	the students to implete students to implete the students in th	ement the simple programs using JSP						
3.To introdu	ce JDBC and navig	ation of records						
4. To underst	and RMI and its in	nplementation						
5. To Learn t	he Java JAR conce	ots						
Expected Cor	urse Outcomes:							
On the succ	essful completion	of the course, student will be able to:						
CO1 Impleme	ent concepts of Java	using HTML forms, JSP and JAR						
CO2 Must be	capable of impleme	enting JDBC concepts						
CO3 Write Sv	vings applications v	with Event handling mechanism			K1- 1	K6		
CO4 Create If	ont the Client Serve	a application using RMI						
K1-Remem	ber; K2 -Understan	d; K3 -Apply; K4 -Analyze; K5 -Evaluat	e; K6-	-Create	2			
	LIST	Г OF PROGRAMS			60 ho	urs		
1. Develop	p a program for Exe	ception Handling						
2. Build a	Swing application	to design a simple calculator						
3. Display	a welcome messag	ge using Servlet.						
4. Design	a Purchase Order f	orm using Html form and Servlet.						
5. Develop	p a program for cal	culating the percentage of marks of a stu	udent	using J	ISP.			
6. Prepare	an Employee pay	slip using JSP.						
7. Write a	program using JDI	3C for creating a table, Inserting, Deleti	ng rec	ords a	nd list ou	t the		
records	records.							
8. Write a	program using Jav	a servlet to handle form data.						
9. Write a	program in JSP by	using session object.						
10. Write a	program to build a	simple Client Server application using	RMI.					
Expert lectu	ires, online seminar	rs –webinars						
		Total Lasture	hour	c	60 hay	rc		
		Total Lecture	ποαΓ	3	00 110	u15		

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Т	Text Books								
1	Herbert Schildt, "Java the Complete Reference", 9 th Edition, McGraw Hill Publishing Company Ltd, New Delhi, 2017.								
2	Campione, Mary, Kathy Walrath, and Alison Huml, "The Java tutorial: a short course on the basics", Addison-Wesley Professional, 2001.								
R	Reference Books								
1	Keogh, James, "J2ME: The complete reference", Osborne, 2003.								
2	McFarland, David Sawyer, "Javascript & jQuery: the missing manual", O'Reilly Media, Inc., 2011.								
D	Palated Online Contents [MOOC_SWAVAM_NPTEL_Wabsites etc.]								
	ceated Online Contents [WOOC, SWATAW, WITEL, Websites etc.]								
1	https://www.javatpoint.com/servlet-tutorial								
2	https://www.tutorialspoint.com/iava/index.htm								

https://onlinecourses.nptel.ac.in/noc19 cs84/preview 3

Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	М	S	Μ
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

23UPPGC1H01 - FUNDAMENTALS OF HUMAN RIGHTS

UNIT I: INTRODUCTION

Meaning and Definitions of Human Rights - Characteristics and Importance of Human Rights - Evolution of Human Rights - Formation, Structure and Functions of the UNO - Universal Declaration of Human Rights - International Covenants - Violations of Human Rights in the Contemporary Era.

UNIT II: HUMAN RIGHTS IN INDIA

Development of Human Rights in India - Constituent Assembly and Indian Constitution -Fundamental Rights and its Classification - Directive Principles of State Policy -Fundamental Duties.

UNIT III

Rights of Marginalized and other Disadvantaged People: Rights of Women - Rights of Children - Rights of Differently Abled - Rights of Elderly - Rights of Scheduled Castes - Rights of Scheduled Tribes - Rights of Minorities - Rights of Prisoners - Rights of Persons Living with HIVAIDS - Rights of LGBT.

UNIT IV

Human Rights Movements: Peasant Movements (Tebhaga and Telangana) - Scheduled Caste Movements (Mahar and Ad-Dharmi) - Scheduled Tribes Movements (Santhal and Munda) - Environmental Movements (Chipko and Narmada Bachao Andolan) - Social Reform Movements (Vaikom and Self Respect).

UNIT V

Redressal Mechanisms: Protection of Human Rights Act, 1993 (Amendment 2019) -Structure and Functions of National and State Human Rights Commissions - National Commission for SCs - National Commission for STs - National Commission for Women -National Commission for Minorities - Characteristics and Objectives of Human Rights Education.

REFERENCES

- 1. Sudarshanam Gankidi, Human Rights in India: Prospective and Retrospective, Rawat Publications, Jaipur, 2019.
- 2. Satvinder Juss, Human Rights in India, Routledge, New Delhi, 2020.
- 3. Namita Gupta, Social Justice and Human Rights in India, Rawat Publications, Jaipur, 2021.
- 4. Mark Frezo, The Sociology of Human Rights, John Willy & Sons, U.K. 2014.
- 5. Chiranjivi J. Nirmal, Human Rights in India: Historical, Social and Political Perspectives, Oxford University Press, New York, 2000.
- 6. Dr. S. Mehartaj Begum, Human Rights in India: Issues and perspectives, APH Publishing Corporation, New Delhi, 2010.
- 7. Asha Kiran, The History of Human Rights, Mangalam Publications, Delhi, 2011.
- 8. Bani Borgohain, Human Rights, Kanishka Publishers & Distributors, New Delhi-2, 2007.
- 9. Jayant Chudhary, A Textbook of Human Rights, Wisdom Press, New Delhi, 2011.

III - SEMESTER

Course code	23UPCSC2E15	MOBILE COMPUTING	L	Т	Р	С			
Core / Elective		Core	3			3			
Pre-requisite Basics of Mobile Computing and its Applications									
Course Objec	tives:								
The main objectives of this course are:1. To introduce the concepts of wireless devices with signal, Antenna, Radio Frequencies, Signal Propagation.									
2. To intro	duce wireless com	munication and networking principles, that s	suppor	t conr	nectiv	ity to			
cellular	networks, Wireless	S LAN, GSM, CDMA							
3. To learn	the Applications of the applications of the applications of the application of the applic	of Cryptographic Hash Functions							
4. TO unde	duce the WAP Arc	bitecture MANET and Routing							
<u> </u>		intecture, while i and Routing							
Expected Cou	Irse Outcomes:								
On the succe	essful completion of	of the course, student will be able to:							
CO1 Underst Spectru	CO1 Understand the basic concepts of Wireless Communication and Spread Spectrum								
CO2 Analyz Commu	CO2 Analyze the concepts of Medium Access Control and Global System for Mobile Communication								
CO3 Unders	CO3 Understand the basic concepts of Wireless LAN and Mobile Network Layer K1-K6								
CO4 Unders	stand the basic con-	cepts of Wireless Application Protocol							
CO5 Analyz	e the concepts of R	outing Protocols in MANET							
K1-Remem	per; K2-Understan	d; K3-Apply; K4-Analyze; K5 -Evaluate; K	6-Crea	ate					
∐nit•1	w	/ireless Communication		1	5 ho	irs			
Unit:1Wireless Communication15 hoursIntroduction – Applications – History of wireless communication – A Simplified reference model - Wireless transmission – Frequencies for radio transmission – Regulations – Signals –Antennas – Signal propagation: Path loss of radio signals - Additional signal propagation effects - Multi- path propagation – Multiplexing –Modulation Chapters: 1, 2.1 to 2.6									
Unit:2	M	edium Access Controls		1	1 <u>5 h</u> ou	ırs			
Spread spectrum – Direct sequence spread spectrum – Frequency hopping spread spectrum – Cellular systems. Medium access control: Hidden and exposed terminals – Near and far terminals – SDMA, FDMA, TDMA, Fixed TDM, Classical Aloha, slotted Aloha, Carrier sense multiple access – Reservation TDMA – Multiple access with collision avoidance – Polling – CDMA – Spread Aloha multiple access. Chapters: 3.1 to 3.3. 3.4.1 to 3.4.4. 3.4.7 to 3.4.9.3.5.1									
Linit-2		CSM and Dauting Durthers In		1	5 has				
Unit:3	Unit:3GSM and Routing Protocols1					ILZ			

GSM - Mobile services – System architecture – Radio interface – Protocols – Localization and calling – Handover – Security – New Data services. UMTS and IMT-2000 - Satellite Systems: Applications – Basics – Routing – Localization – Handover. Chapters: 3.6, 4.1.1 to 4.1.8, 4.4, 5.2 to 5.6

Unit:4	Wireless LAN	15 hours						
Wireless LAN: Infra red vs. radio transmission – Infrastructure and ad-hoc network – IEEE 802.11								
- System architecture - Protocol architecture - Physics layer - Medium access control layer -								
MAC management - Blue tooth. Mobile network layer: Mobile IP: Goals, assumptions and								
requirements –	entities and terminology - packet delivery - Agent discovery	– Registration –						
Funneling and encapsulation Recent technologies Chapters: 7.1 to 7.3.5, 7.5, 8.1.1 to 8.1.6								

Unit:5	WAP and MANETs							hours
WAP: Architect	ure – wireless da	tagram	Protocol,	Wireless	transport	layer s	security,	Wireless
ransaction protocol, Wireless session protocol, Wireless application environment, Mobile ad-hoc								
networks – MA	NET Characteristic	s – Clas	sification of	f MANET	s, Routing	of MA	ANETs, I	Proactive
Routing Protocol - DSDV, Reactive Routing Protocols – DSR, AODV.Chapter10.3.1 to 10.3.6 (Text								
Book 2- 6.1, 6.2	, 6.4, 6.5, 6.6)							

Unit:6	Contemporary Issues	2 hours				
Expert lectures, online seminars –webinars						

Total Lecture hours

75 hours

Text	Books
IUAU	DUUMS

1	Jochen	Schiller, "Mobile	Communications",	Second	Edition,	Pearson Education, 2013.
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2 Kum Kum Garg, "Mobile Computing Theory and Practice", Pearson Education, 2014. **Reference Books**

1 Rifaat A. Dayen, "Mobile Data & Wireless LAN Technologies", Prentice Hall, 1997.

2 Steve Mann and Scoot Schibli, "The Wireless Application Protocol", John Wiley & Inc., 2000.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	L	L	L	L	L	L
CO2	S	М	М	М	М	L	М	L	L	L
CO3	S	М	М	М	М	L	М	L	L	L
CO4	S	М	М	М	М	L	М	L	L	L
CO5	S	М	М	М	М	L	М	L	L	L

MAPPING COURSE OUTCOMES WITH PROGRAMME OUTCOMES

III – SEMESTER											
Course code	23UPCSC2C08	CLOUD COMPUTING	L	Т	Р	С					
Core / Elective		Core	4			4					
Pre-requisit	e	Basics of Cloud and its Applications									
Course Object	tives:										
The main object	ctives of this course	are:									
 Gain knowledge on cloud computing, cloud services, architectures and applications. Enable the students to learn the basics of cloud computing with real time usage Understand store and share, in and from cloud To learn the social networks cloud To understand the Storage and sharing in clouds 											
Expected Cou	rse Outcomes:										
On the succe	essful completion of	the course, student will be able to:									
CO1 Understan	d the concepts of C	loud and its services									
CO2 Collaborat	te Cloud for Event &	& Project Management			-						
CO3 Analyze on cloud in –Word Processing, Spread Sheets, Mail, Calendar, Database K1-K6											
CO4 Analyze cloud in social networks											
CO5 Explore cl	oud storage and sha	ring			-						
K1-Rememb	ber; K2 -Understand	; K3-Apply; K4-Analyze; K5-Evaluate; K	6-Crea	ate	1						
	-										
Unit:1		INTRODUCTION		1	15 ho	urs					
INTRODUCT cloud computi development, c	ION Cloud Compung, pros and cons, liscovering cloud se	ting Introduction, From, Collaboration to benefits, developing cloud computing ser- rvices.	cloud vices,	l, Wo Cloud	orking 1 serv	; of vice					
Unit:2		CLOUD COMPUTING			15 ho [,]	urs					
CLOUD CON computing for events, cloud of road.	MPUTING FOR community, colla computing for corpo	EVERYONE Centralizing email com borating on schedules, collaborating on pration, mapping, schedules, managing pro	munic group ojects,	ations proj prese	s, clo ects a enting	oud and on					
Unit:3		CLOUD SERVICES		1	15 ho ¹	urs					
USING CLOUD SERVICES Collaborating on calendars, Schedules and task management, exploring on line scheduling and planning, collaborating on event management, collaborating on contact management, collaborating on project management, collaborating on word processing, spreadsheets, and databases.											
Unit:4		OUTSIDE THE CLOUD		-	15 ho	urs					
OUTSIDE TH web conference collaborating v	E CLOUD Evaluati e tools, creating gro ia blogs and wikis.	ng web mail services, Evaluating instant m ups on social networks, Evaluating online	essagi groupv	ing, E ware,	valua	ting					

1	Unit:5	STORING AND SHARING	13 hours
ST exp ph	ORING A ploring on pto sharing	ND SHARING Understanding cloud storage, evaluating on li line book marking services, exploring on line photo editing applica communities, controlling it with web based desktops.	ne file storage, ations, exploring
1	Unit:6	Contemporary Issues	2 hours
]	Expert lect	ures, online seminars – webinars	
		Total Lecture hours	75 hours
,	Text Book	s	
1	Miller, N collabora UNIT III UNIT IV UNIT V UNIT IV UNIT V	Inchael. Cloud computing: Web-based applications that change the ate, Pearson Publishing, 2008. : (Chapters: 1, 2,3) : (Chapters: 4,5,6) (Chapters: 7,8,9,10,11,12,13,14) : (Chapters: 18,19,20) (Chapters: 15,16,17)	way you work and
1	Kelerence		
1	Velte, A	nthony T., et al. "Cloud computing: a practical approach." (2010).	
]	Related O	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://np	tel.ac.in/courses/106/105/106105167/	
2	https://w	ww.tutorialspoint.com/cloud_computing/index.htm	
3	https://w	ww.javatpoint.com/cloud-computing-tutorial	
Μ	apping wi	th Programming Outcomes	

Mapping with Programming Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	L	S	Μ	S	Μ	S	Μ	Μ	Μ	S		
CO2	М	S	М	S	S	S	Μ	Μ	Μ	S		
CO3	S	S	S	S	S	S	S	S	S	S		
CO4	S	S	S	S	S	S	S	S	S	S		
CO5	М	S	S	S	S	S	S	S	S	S		

		III - SEMESTER								
Course code	23UPCSC2C09	SOFT COMPUTING	L	Т	Р	С				
Core / Elective		Core	4			4				
Pre-requisit	e	Basics of Neural Networks and its Applications								
Course Object	tives:									
 The main object 1. Develop to theory. 2. To underst 	ctives of this course the skills to gain a tand supervised and	are: basic understanding of neural network to unsupervised learning algorithms	theory	and t	fuzzy	logic				
3. To enable	the students to gain	a basic understanding of neural networks.								
4. To know a	about fuzzy logic, fi	uzzy inference systems, and their functions	5.							
5. To impart	basic knowledge or	n Genetic algorithms and their applications	5.							
Expected Cou	rse Outcomes:	NA A 1 A 111 11 A								
On the succe	essful completion of	the course, student will be able to:			[
CO1 Provide an introduction to the basic principles, techniques, and applications										
of soft cor	nputing									
CO2 Get famili	ar with Neural netw	ork architectures and supervised learning a	algorith	nms						
CO3 Understan techniques	d the architectures a	and algorithms of Unsupervised Learning			K1	-K6				
CO4 Develop the inference	he skills to gain a ba systems	asic understanding of fuzzy logic theory an	d fuzz	У						
CO5 Ability to programm	learn traditional opt	imization and search techniques and genet	ic							
K1-Rememb	ber; K2-Understand	; K3-Apply; K4-Analyze; K5-Evaluate; K	6-Crea	te						
	r									
Unit:1		INTRODUCTION		1	5 hou	ırs				
INTRODUCTI	ON TO SOFT CO	OMPUTING: Artificial Neural Network	s- Biol	ogica	l Nei	irons-				
Basic Models of	f Artificial Neural I	Networks-Connections-Learning-Activatio	n Func	tions	- Imp	ortant				
Terminologies o	of ANNs- Muculloc	h and Pitts Neuron-Linear Separability- He	ebb Ne	twork	-Flov	vchart				
of Training Proc	cess-Training Algor	ithm.								
Unit:2	SUPER	VISED LEARNING NETWORK		1	5 hou	ırs				
SUPERVISED	LEARNING NE	TWORK : Perceptron Networks–Perce	eptron	Lear	ning	Rule-				
Architecture-Flo	owchart for Trainin	ng Process-Perceptron Training Algorith	ms for	r Sin	gle C)utput				
Classes-Percept	ron Training Algor	rithm for Multiple Output Classes-Percep	ptron 1	Netwo	ork T	esting				
Algorithm - Ad	laptive Linear Neu	uron-Delta Rule for Single Output Unit-	Flowel	hart f	for tra	aining				
algorithm-Train	ing Algorithm –	Testing Algorithm - Multiple Adap	tive L	inear	Nei	irons-				

Architecture-Flowchart of Training Process-Training Algorithm-Back Propagation Network-Architecture-Flowchart for Training Process-Training Algorithm-Learning Factors of Back-Propagation Network-Radial Basis Function Network- Architecture-Flowchart for Training Process-Training Algorithm.

Un	it:3	UNSUPERVISED LEARNING NETWORK	15 hours
UNSU	PERVIS	ED LEARNING NETWORK: Associative Memory Networks -	Auto Associative
Memo	ry Netw	ork-Architecture-Flowchart for Training Process-Training	Algorithm-Testing
Algori	thm- Bid	irectional Associative Memory- Architecture-Discrete Bidirect	ional Associative
Memo	ry-Iterativ	ve Auto Associative Memory Networks - Linear Auto Associative I	Memory-Kohonen
Self-O	rganizing	Feature Map- Architecture-Flowchart for Training Process-Training	ng Algorithm.
	it:4	INTRODUCTION TO FUZZY LOGIC	15 hours
INIK	Soto Dr	ON IO FUZZY LOGIC: Classical Sets – Operations on Classical	I Sets-Fuzzy sets -
ruzzy Matho	Sels- Pro	perties of Fuzzy Sets- Fuzzy Relations – Membership Function	ins: Fuzzification-
Fuzzy	Dalationa	Defuzzification Methods, Max Membership Principle Controld	or ruzzy sets and Mathad Waightad
Fuzzy	relations	- Defuzzification Methods-Max-Methoership Finiciple-Centrol	First of Maxima
Avera	ge Method	I-Mean Max Membership-Center of Sunis-Center of Largest Area-	
Un	it.5	GENETIC ALCORITHM	12 hours
CENH		CORITHM: Introduction	12 110015
Biolog	rical Back	ground - Basic Operators and terminologies in Genetic algorith	m- Search Space-
Effect	s of gener	tic Operators – Traditional Vs Genetic Algorithm - Simple GA.	- General Genetic
Algori	thm- The	Scheme Theorem - Applications	General General
i iigoi i			
Un	it·6	Contemporary Issues	3 hours
Expert	lectures	online seminars –webinars	5 11001 5
Enpen	i lociul es,	oninie seminars weomars	
		Total Lecture hours	75 hours
		Total Lecture hours	75 hours
Text I	Books	Total Lecture hours	75 hours
Text I	Books S.N. Siva	nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third	75 hours Edition, 2019.
Text I 1	Books S.N. Siva UNIT I: (nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third Chapter 1: 2.1,2.3,2.4,2.5,2.6,2.7	75 hoursEdition, 2019.
Text I	Books S.N. Siva UNIT I: (UNIT II:	nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third Chapter 1: 2.1,2.3,2.4,2.5,2.6,2.7 Chapter 2: 3.2,3.3,3.4,3.5,3.6	75 hours Edition, 2019.
Text I	Books S.N. Siva UNIT I: (UNIT II: UNIT III	Total Lecture hours nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third Chapter 1: 2.1,2.3,2.4,2.5,2.6,2.7 Chapter 2: 3.2,3.3,3.4,3.5,3.6 : Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3	75 hours Edition, 2019.
Text I	Books S.N. Siva UNIT I: (UNIT II: UNIT III UNIT IV	Total Lecture hours nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third Chapter 1: 2.1,2.3,2.4,2.5,2.6,2.7 Chapter 2: 3.2,3.3,3.4,3.5,3.6 : Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3 : Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4	75 hours Edition, 2019.
Text I	Books S.N. Siva UNIT I: (UNIT II: UNIT III UNIT IV UNIT V:	Total Lecture hours nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third Chapter 1: 2.1,2.3,2.4,2.5,2.6,2.7 Chapter 2: 3.2,3.3,3.4,3.5,3.6 : Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3 : Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4 Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10	75 hours Edition, 2019.
Text I 1 Refere	Books S.N. Siva UNIT I: (UNIT II: UNIT III UNIT IV UNIT V: ence Bool	Total Lecture hours nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third Chapter 1: 2.1,2.3,2.4,2.5,2.6,2.7 Chapter 2: 3.2,3.3,3.4,3.5,3.6 : Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3 : Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4 Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10	75 hours Edition, 2019.
Text I 1 Refer 1	Books S.N. Siva UNIT I: (UNIT II: UNIT III UNIT IV UNIT V: ence Bool Das, A. (2	Total Lecture hours nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third Chapter 1: 2.1,2.3,2.4,2.5,2.6,2.7 Chapter 2: 3.2,3.3,3.4,3.5,3.6 : Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3 : Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4 Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10 cs 2018), "Artificial Intelligence and Soft Computing for Beginners"	75 hours Edition, 2019.
Text I 1 Refer 1 2	Books S.N. Siva UNIT I: (UNIT II: UNIT III UNIT IV UNIT V: ence Bool Das, A. (2 Amit, K.	Total Lecture hours nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third Chapter 1: 2.1,2.3,2.4,2.5,2.6,2.7 Chapter 2: 3.2,3.3,3.4,3.5,3.6 : Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3 : Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4 Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10 xs 2018), "Artificial Intelligence and Soft Computing for Beginners" (2018), "Artificial intelligence and soft computing: behavior	75 hours Edition, 2019.
Text I 1 Refere 1 2	Books S.N. Siva UNIT I: (UNIT II: UNIT III UNIT IV UNIT V: ence Bool Das, A. (2 Amit, K. modeling	Total Lecture hours nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third Chapter 1: 2.1,2.3,2.4,2.5,2.6,2.7 Chapter 2: 3.2,3.3,3.4,3.5,3.6 : Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3 : Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4 Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10 xs 2018), "Artificial Intelligence and Soft Computing for Beginners" (2018), "Artificial intelligence and soft computing: behavior of the human brain", CRC press.	75 hours Edition, 2019.
Text I 1 Refere 1 2 3	Books S.N. Siva UNIT I: UNIT II: UNIT III UNIT IV UNIT V: ence Bool Das, A. (2 Amit, K. modeling Rajasekar	Total Lecture hours nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third Chapter 1: 2.1,2.3,2.4,2.5,2.6,2.7 Chapter 2: 3.2,3.3,3.4,3.5,3.6 : Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3 : Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4 Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10 cs 2018), "Artificial Intelligence and Soft Computing for Beginners" (2018), "Artificial intelligence and soft computing: behavior of the human brain", CRC press. can, S., &Pai, G. V. (2011), "Neural networks, fuzzy logic and §	75 hours Edition, 2019.
Text I 1 Reference 1 2 3	Books S.N. Siva UNIT I: (UNIT II: UNIT III UNIT IV UNIT V: ence Bool Das, A. (2 Amit, K. modeling Rajasekar synthesis	Total Lecture hours nandam, S.N.Deepa, "Principles of Soft Computing", Wiley, Third Chapter 1: 2.1,2.3,2.4,2.5,2.6,2.7 Chapter 2: 3.2,3.3,3.4,3.5,3.6 : Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3 : Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4 Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10 xs 2018), "Artificial Intelligence and Soft Computing for Beginners" (2018), "Artificial intelligence and soft computing: behavior of the human brain", CRC press. ran, S., &Pai, G. V. (2011), "Neural networks, fuzzy logic and § and applications (with cd)", PHI Learning Pvt. Ltd.	75 hours Edition, 2019. ral and cognitive genetic algorithm:
Text I 1 Refere 1 2 3 4	Books S.N. Siva UNIT I: UNIT II: UNIT III UNIT IV UNIT V: ence Bool Das, A. (2 Amit, K. modeling Rajasekar synthesis Jang, J.	Total Lecture hoursnandam, S.N.Deepa, "Principles of Soft Computing", Wiley, ThirdChapter 1: 2.1,2.3,2.4,2.5,2.6,2.7Chapter 2: 3.2,3.3,3.4,3.5,3.6: Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3: Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10xs2018), "Artificial Intelligence and Soft Computing for Beginners"(2018), "Artificial intelligence and soft computing: behaviorof the human brain", CRC press.ran, S., &Pai, G. V. (2011), "Neural networks, fuzzy logic and §and applications (with cd)", PHI Learning Pvt. Ltd.S. R., Sun, C. T., & Mizutani, E. (2004), "Neuro-fuzzy and	75 hours Edition, 2019. ral and cognitive genetic algorithm: soft computing-a
Text I 1 Refer 1 2 3 4	Books S.N. Siva UNIT I: (UNIT II: UNIT III UNIT IV UNIT V: ence Book Das, A. (2 Amit, K. modeling Rajasekar synthesis Jang, J. computat	Total Lecture hoursnandam, S.N.Deepa, "Principles of Soft Computing", Wiley, ThirdChapter 1: 2.1,2.3,2.4,2.5,2.6,2.7Chapter 2: 3.2,3.3,3.4,3.5,3.6: Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3: Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10 cs 2018), "Artificial Intelligence and Soft Computing for Beginners"(2018), "Artificial intelligence and soft computing: behaviorof the human brain", CRC press.can, S., &Pai, G. V. (2011), "Neural networks, fuzzy logic and gand applications (with cd)", PHI Learning Pvt. Ltd.S. R., Sun, C. T., & Mizutani, E. (2004), "Neuro-fuzzy andional approach to learning and machine intelligence", IEEE	75 hours Edition, 2019. Edition, 2019.
Text I 1 Refer 1 2 3 4	Books S.N. Siva UNIT I: (UNIT II: UNIT III UNIT IV UNIT V: ence Bool Das, A. (2 Amit, K. modeling Rajasekar synthesis Jang, J. computat automatic	Total Lecture hoursnandam, S.N.Deepa, "Principles of Soft Computing", Wiley, ThirdChapter 1: 2.1,2.3,2.4,2.5,2.6,2.7Chapter 2: 3.2,3.3,3.4,3.5,3.6: Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3: Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10xs2018), "Artificial Intelligence and Soft Computing for Beginners"(2018), "Artificial Intelligence and soft computing: behavior of the human brain", CRC press.ran, S., &Pai, G. V. (2011), "Neural networks, fuzzy logic and § and applications (with cd)", PHI Learning Pvt. Ltd.S. R., Sun, C. T., & Mizutani, E. (2004), "Neuro-fuzzy and ional approach to learning and machine intelligence", IEEE control, 42(10), 1482-1484	75 hours Edition, 2019. ral and cognitive genetic algorithm: soft computing-a Transactions on
Text I 1 Refer 1 2 3 4 5	Books S.N. Siva UNIT I: O UNIT II: UNIT III UNIT IV UNIT V: ence Book Das, A. (2 Amit, K. modeling Rajasekar synthesis Jang, J. computat automatic Gupta, M	Total Lecture hoursnandam, S.N.Deepa, "Principles of Soft Computing", Wiley, ThirdChapter 1: 2.1,2.3,2.4,2.5,2.6,2.7Chapter 2: 3.2,3.3,3.4,3.5,3.6: Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3: Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10 Ss 2018), "Artificial Intelligence and Soft Computing for Beginners"(2018), "Artificial intelligence and soft computing: behaviorof the human brain", CRC press.ran, S., &Pai, G. V. (2011), "Neural networks, fuzzy logic and §and applications (with cd)", PHI Learning Pvt. Ltd.S. R., Sun, C. T., & Mizutani, E. (2004), "Neuro-fuzzy andional approach to learning and machine intelligence", IEEE: control, 42(10), 1482-1484I. M. (2004), "Soft computing and intelligent systems: theory a	75 hours Edition, 2019. Edition, 2019. ral and cognitive genetic algorithm: soft computing-a Transactions on and applications",
Text I 1 1 2 3 4 5	Books S.N. Siva UNIT I: (UNIT II: UNIT III UNIT IV UNIT V: ence Bool Das, A. (2 Amit, K. modeling Rajasekar synthesis Jang, J. computat automatic Gupta, M Elsevier	Total Lecture hoursnandam, S.N.Deepa, "Principles of Soft Computing", Wiley, ThirdChapter 1: 2.1,2.3,2.4,2.5,2.6,2.7Chapter 2: 3.2,3.3,3.4,3.5,3.6: Chapter 4 and 5: 4.1,4.3,4.5,4.6,4.7,5.3: Chapter 7: 7.2,7.3,8.4,9.3,9.4,10.1,10.2,10.3,10.4Chapter 5: 15.1,15.2,15.3,15.4,15.5,15.6,15.10 xs 2018), "Artificial Intelligence and Soft Computing for Beginners"(2018), "Artificial intelligence and soft computing: behaviorof the human brain", CRC press.ran, S., &Pai, G. V. (2011), "Neural networks, fuzzy logic and §and applications (with cd)", PHI Learning Pvt. Ltd.S. R., Sun, C. T., & Mizutani, E. (2004), "Neuro-fuzzy andional approach to learning and machine intelligence", IEEE: control, 42(10), 1482-1484I. M. (2004), "Soft computing and intelligent systems: theory a	75 hours Edition, 2019. ral and cognitive genetic algorithm: soft computing-a Transactions on and applications",

6 Jang, J. S. R., Sun, C. T., & Mizutani, E. (1997). Neuro-fuzzy and soft computing-a computational approach to learning and machine intelligence [Book Review]. IEEE Transactions on automatic control, 42(10), 1482-1484.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	М	S	S	S	М	S	М
CO2	М	S	М	S	М	М	М	S	М	S
CO3	М	М	S	S	S	М	М	S	S	S
CO4	S	S	М	М	М	S	S	S	S	М
CO5	S	S	S	S	S	М	S	М	М	S

MAPPING WITH PROGRAMME OUTCOMES

S- STRONG; M-MEDIUM; L-LOW

III - SEMESTER

Course code	23UPCSC2C10	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	L	Т	Р	С					
Core / Elective		Core	4			4					
Pre-requisit	te	Basics of Artificial Intelligence and an Introduction about Machine Learning									
Course Objec	tives:										
 The main objectives of this course are: 1. Enable the students to learn the basic functions of AI, Heuristic Search Techniques. 2. Provide knowledge on concepts of Representations and Mappings and Predicate Logic. 3. Introduce Machine Learning with respect Data Mining, Big Data and Cloud. 4. Study about applications and impact of Machine Learning. 5. Learn how to develop solution to business problems. 											
Expected Course Outcomes:											
On the succe	essful completion	of the course, student will be able to:									
CO1 Demons	strate AI problems	and techniques									
CO2 Underst	and machine learn	ing concepts									
CO3 Apply b inference	basic principles of ce, perception, kno	AI in solutions that require problem solving wledge representation, and learning	g,		K1	- K6					
CO4 Analyze	e the impact of ma	chine learning on applications									
CO5 Analyze the dyna	e and design a real amic behavior of a	world problem for implementation and un system	derstar	nd							
K1-Rememb	ber; K2 -Understan	d; K3-Apply; K4-Analyze; K5-Evaluate; H	K6 –Cre	eate							
Unit:1		INTRODUCTION		1	l5 hou	irs					
Introduction: A Search: State s Search.	AI Problems - Al space search - Pro	techniques - Criteria for success. Proble duction Systems - Problem Characteristics	ms, Pr - Issu	obler es in	n Spa desig	ces, n of					
Unit:2		SEARCH TECHNIQUES		1	l5 hou	irs					
Heuristic Search techniques: Generate and Test - Hill Climbing- Best-First, Problem Reduction, Constraint Satisfaction, Means-end analysis. Knowledge representation issues: Representations and mappings -Approaches to Knowledge representations -Issues in Knowledge representations - Frame Problem.											
Unit:3	Unit:3 PREDICATE LOGIC 15 hours										
Using Predica relationships Representing k -Forward Vs B	te logic: Represe - Computable fu nowledge using ru ackward reasoning	enting simple facts in logic - Represent inctions and predicates - Resolution - iles: Procedural Vs Declarative knowledge g -Matching-Control knowledge.	ing Ins Natu - Logic	stance ral c prog	e and leduct gramm	Isa tion. ting					

Unit:4

MACHINE LEARNING

15 hours

Understanding Machine Learning: Defining Big Data – Big Data in Context with Machine Learning-The Importance of the Hybrid Cloud-Leveraging the Power of Machine Learning-The Roles of Statistics and Data Mining with Machine Learning-Putting Machine Learning in Context- Approaches to Machine Learning.

Unit:5 APPLICATIONS OF MACHINE LEARNING

13 hours

Looking Inside Machine Learning: The Impact of Machine Learning on Applications-Data Preparation-The Machine Learning Cycle- Getting Started with Machine Learning,: Focus on the Business Problem-Machine Learning Requires Collaboration-Executing a Pilot Project -Determining the Best Learning Model -:Learning Machine Skills-Defining the Skills That You Need-IBM-Recommended Resources - Solutions to Business Problems-Applying Machine Learning to Patient Health -Leveraging IoT to Create More Predictable Outcomes-Proactively Responding to IT issues- Protecting Against Fraud

Unit:6	Contemporary Issues	2 hours
Expert lectur	es, online seminars –webinars	

Total Lecture hours

75 hours

Text Books

- Rich, Elaine, Kevin Knight, and Shivashnkar B. Nair. "Artificial intelligence." Tata McGraw Hill Publishers company Pvt. Ltd, Third Edition (2018).
 UNIT I: (Chapters: 1,1,1.3,1.5,2.1,2.3,2.4,2.5)
 UNIT II: (Chapters:3.1,3.2,3.3,3.4,3.5,3.6,4.1,4.2,4.3,4.4)
- UNIT III: (Chapters:5.1,5.2,5.3,5.4,5.5,6.1,6.2,6.3,6.4,6.5)
- 2 Hurwitz, Judith, and Daniel Kirsch. "*Machine learning for dummies*." *IBM Limited Edition* 75 (2018). Unit IV: (Chapters: 1,2)

Unit V: (Chapters: 3,4,5,6)

Reference Books

¹ Luger, George F. Artificial intelligence: structures and strategies for complex problem solving. Pearson education, 2005.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 <u>https://www.ibm.com/downloads/cas/GB8ZMQZ3</u>
- 2 <u>https://www.javatpoint.com/artificial-intelligence-tutorial</u>
- 3 <u>https://nptel.ac.in/courses/106/105/106105077/</u>

Mapping with Programming Outcomes

11	0	0	0							
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	М	S
CO2	S	S	S	S	S	S	S	Μ	S	S
CO3	S	S	S	S	S	S	S	Μ	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

III - SEMESTER

Course code	Course code23UPCSC2L05MOBILE COMPUTING APPLICATION DEVELOPMENT LAB										
Core / Elective	•	Core	4			4					
Pre-requisite	2	Basics of Mobile application and develop solutions									
Course Object	ives:										
The main objec	tives of this course a the students proof	are:	volon a	olutio	na for	rool					
world pro	oblems.	ice the concepts of woone application and de	velop s	olutio	115 101	Tear					
2. Understa	nd how to	work with various mobile application de	evelop	ment							
 Comprehend the capabilities and limitations of mobile devices. 											
4. To get clear understanding of mobile application development with WML/J2ME.											
5. To get advanced methods for mobile application that makes use of any database.											
Expected Cour	rse Outcomes:										
On the succe	ssful completion of	the course, student will be able to:									
CO1 Apply th	e knowledge of mo	bbile application development with WML/J2M	ME.								
CO2 Design r	eal life situational p	problems and think creatively about solutions	of then	n.							
CO3 Appraise using for	e the best features larms.	Programs for creating dynamic and interactiv	e web	pages	K1	- K6					
CO4 Create a	Mobile application	to view the live streaming using video view.									
CO5 Create a	mobile application	that makes use of any database.									
K1-Rememb	er; K2 -Understand	; K3-Apply; K4-Analyze; K5-Evaluate; K6–C	Create								
	LIS	ST OF PROGRAMS		6	0 hou	rs					
1. Impleme	nt the WML tags a	nd Image using WML/J2ME.									
2. Design o	f simple Calculator	having +, -, * and / using WML/J2ME.									
3. Design o	f Calendar for any	given month and year using WML/J2ME.									
4. Design a	Timer to System T	ime using WML/J2ME.									
5. Design o	f a simple game usi	ing WML/J2ME.									
6. Animate	an image using WM	ML/J2ME.									
7. Design a	7. Design a personal phone book containing the name, phone no., address, e-mail, etc										
8. Browsing	8. Browsing the Internet using a Mobile phone simulator.										
9. Develop	9. Develop a Mobile application to view the live streaming using video view.										
10. Develop	10. Develop a mobile application that makes use of any database.										
Expert lectures,	online seminars –w	ebinars Total Locture how	IFC	6	0 hou	re					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	S	L	L	М	L	L
CO2	S	S	М	L	М	L	L	М	М	S
CO3	S	S	S	L	S	L	L	S	S	S
CO4	S	S	S	L	S	L	L	S	S	S
CO5	S	S	S	L	S	L	L	S	S	S

MAPPING COURSE OUTCOMES WITH PROGRAMME OUTCOMES

III - SEMESTER

Course code	23UPCSC2L06	CLOUD COMPUTING LAB	B L		Р	С			
Core / Elective		Core			4	2			
Pre-requisit	e	Basic Programming using various Cloud platform							
Course Object	tives:								
The main objectives of this course are: 1. To familiarize the tools required to manage and analyze cloud computing 2. To teach the fundamental techniques and principles in achieving cloud computing with scalability and streaming capability 3. To enable students to have skills that will help them to solve complex 4. To understand the Opennebula cloud tool 5. To enable Cloud environment like Microsoft Azure and Google Expected Course Outcomes: On the successful Completion of the course, student will be able to: CO1 Understand how to use Cloud computing Solutions CO2 Critically analyse existing applications and implementations, taking practicality, and usefulness metrics into consideration. CO3 Implement and manipulation using cloud environment CO4 Implement and manipulation using cloud environment									
CO4 Implement and manipulation using cloud environment									
K1-Rememb	CO5 Implement and develop the Opennebula platform K1-Remember: K2-Understand: K3-Apply: K4-Applyze: K5-Evaluate: K6-Create								
	,	<u> </u>	-,		-				
	LIS	Г OF PROGRAMS			60 hou	ırs			
1. Working	with Google Driv	e to make spread sheet and notes.							
2. Launch a	Linux Virtual Ma	chine.							
3. To hostas	static website								
4. Exploring calendar,	g Google cloud for to-do lists, d) a do	the following a)Storage b)Sharing of d ocument editing tool	ata c)	manag	ge your				
5. Working	and installation of	Google App Engine							
6. Working	and installation of	Microsoft Azure							
7. To Conne	ect Amazon Redsh	ift with S3bucket							
8. To Create	e and Query a NoS	QL Table							
9. Install a C	C compiler in the v	irtual machine and execute a sample prog	gram						
10. Show the	virtual machine m	igration based on certain condition from	one n	ode to	the anothe	er			
Expert lectur	res, online seminar	s-webinars							
	Total Lasture house (0 have								
		Total Lecture		3	00 1101	113			
Text Books									
1 Michael N	Ailler, "Cloud Con	nputing", Pearson Education, New Delh	i, 200	9.					
· · ·		C A							

F	Reference Books
1	Anthony T. Velte, "Cloud Computing: A Practical Approach", 1st Edition, Tata McGraw
1	Hill Education Private Limited, 2009.
F	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/106/105/106105167/
2	https://www.tutorialspoint.com/cloud_computing/index.htm
3	https://www.javatpoint.com/cloud-computing-tutorial

Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	М	S	S
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

III – SEMESTER

		WEB APPLICATION							
Course code	23UPCSC2L07	DEVELOPMENT HOSTING LAB	L	Т	Р	С			
Core / Elective		Core			4	2			
Pre-requisit	te	Basic Programming using HTML tags							
Course Objec	tives:								
 The main objectives of this course are: Able to design a webpage using HTML tags To enable the students to use Framesets, hyperlinks and different formatting features of HTML tags Enable the students to use Forms and other controls in a webpage To create interactive applications using PHP Enrich knowledge about HTML controls. 									
Expected Cor	urse Quitcomes:								
On the succ	essful completion	of the course, student will be able to:							
CO1 Unders	tand & implement	the basic HTML tags to create static web	pages						
CO2 Capabl	e of using hyperlin	nks, frames, images, tables, in a web	bage						
CO3 Able to	write dynamic we	eb applications using HTML forms	0		17.1	17.6			
CO4 Must b XAMP	e able to write dyr P.	namic web applications in HTML tags usir	ıg		K1-	K0			
CO5 Develo	CO5 Develop interactive web pages using PHP								
K1-Remem	ber; K2 -Understar	nd; K3-Apply; K4-Analyze; K5-Evaluate;	K6- C	reate					
		C OF PROGRAMS			60 ho	urs			
1. Develop a	a web site for your	college using advanced tags of HTML.							
2. Write na world.htn must open	mes of several contry n nl. Each country n n india.html and it	ountries in a paragraph and store it as ame must be a hot text. When you click l should provide a brief introduction about	an H7 India (India.	TML (for e	docume xample	ent,), it			
3. Develop display th	a HTML docume the Table Format D	nt to i)display Text with Bullets / Numbe ata	ers - U	Jsing	Lists ii) to			
4. Develop about a H	a Complete Web lospital using HTM	Page using Frames and Framesets which IL.	gives	the I	nformat	ion			
5. Write a H	ITML document to	print your Bio-Data in a neat format usin	g seve	eral co	ompone	ents.			
6. Develop a	a HTML documen	t to display a Registration Form for an inte	er –co	llegia	te funct	tion.			
7. Using HT Email add PHP (Eg.	TML form accept dress and validate Name is Mandato	Customer details like Name, City, Pin coo the data and display appropriate message ory field; Pin code must be 6digits, etc.).	de, Ph es for	one n violat	umber ions us	and			
8. Write a p	rogram to accept t	wo numbers n1and n2 using HTML form	and di	splay	the Pri	me			
numbers l	between n1 and n2	using PHP							
9. Develop	a web page in PHP	to fetch details from the Database							

10. Create a web page consisting of Multimedia objects		
	Total Lecture hours	60 hours

ſ	Text Books							
1	Ivan Bayross, "Web Enabled Commercial Applications Development Using HTML,							
1	JavaScript, DHTML and PHP", BPB Publications, 4th Revised Edition, 2010.							
ŀ	Reference Books							
2	A. K.Saini and Sumint Tuli, "Mastering XML", First Edition, NewDelhi, 2002.							
F	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://www.tutorialspoint.com/xml/index.htm							
2	https://www.tutorialspoint.com/internet_technologies/websites_development.htm							
3	https://www.youtube.com/watch?v=PlxWf493en4							

Маррія	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	М	S	S	S	М	М	S	S	
CO2	S	S	S	S	S	S	S	М	S	S	
CO3	S	S	S	S	S	S	S	М	S	S	
CO4	S	S	S	S	S	S	S	М	S	S	
CO5	S	S	S	S	S	S	S	М	S	S	

ELECTIVE COURSES

ELECTIVE COURSE – I (I - SEMESTER)

Coursec	ode	23UPCSC2E01	DATA ENGINEERING AND	L	Т	P	C			
			MANAGEMENI							
Core / Elec	ctive		Elective	3			3			
Pre-req	uisit	e	Basics of Data Engineering Management and CRM tools							
Course O	bject	ives:								
The main	objec	tives of this cours	e are:							
1. To un	derst	and Data Manager	ment concepts							
2. To ge	t brie	f knowledge on D	ata Modeling							
3. To an	alyse	the techniques us	ed in Distributed Databases							
4. To ass	sess I t form	Distributed databas	se and Business Modelling							
J. 10 ge	t lalli		015							
Expected	Cou	rse Outcomes:								
On the s	succe	ssful completion of	of the course, student will be able to:							
CO1 Co	CO1 Comprehend the Data Management concepts and analyse the relationship with the enterprise									
CO2 A	nalyz	e Data Modelling	concepts and assess its quality				TT c			
CO3 Ui	nders	tand and impleme	nt business modelling techniques			KI	- K6			
CO4 Ev	valua	te the use of Artifi	cial Intelligence and Machine Learning in C	CRM						
CO5 Do	evelo	p CRM applicatio	ns in cloud							
K1-Ren	nemb	er; K2 -Understand	l;K3-Apply;K4-Analyze;K5 -Evaluate; K6-	Create						
∐nit•1		Г	ATABASE DEVELOPMENT			12 ho	Ire			
DATABAS	E D	EVELOPMENT.	Database architecture of an information sy	vstem-	Over	view	of the			
database de	evelo	pment process-Co	onceptual data modeling-Relational data an	nalvsis	-Role	es of a	a data			
model-Phys	sical	database design.	DATA MANAGEMENT: Problems enc	ounter	ed v	vithout	t data			
managemei	nt-Da	ta management	responsibilities-Data management activit	ies-Ro	les	within	data			
managemei	nt-Be	nefits of data man	agement-Relationship between data manage	ement a	and e	nterpr	ise.			
Unit:2		C	ORPORATE DATA MODELLING			12 ho	urs			
CORPORA	TE I	DATA MODELL	ING: Need for a corporate data model-Nat	ure of	a co	rporat	e data			
model- De	velop	a corporate data	model - Corporate data model principles.	DAT	A D	EFINI	TION			
AND NAM	1ING	: Elements of a da	ata definition-Data naming conventions. DA	ATA Q	UAL	ITY: 1	Issues			
associated v quality-Imr	wiin] provii	poor data quanty-Q ng data quality	DATA ACCESSIBILITY Data securi	iata qu tv-Dat	anty. a in	tegrity	nodel z-Data			
recovery.				., <i>D</i> ui	111		Luiu			
Unit:3		USE OF PA	CKAGED APPLICATION SOFTWARE			12 hou	urs			

USE OF PACKAGED APPLICATION SOFTWARE: Application software packages-Impact on data management. DISTRIBUTED DATA AND DATABASES: Rationale for distributing data-Perfect distributed database system-Top down fragmentation and partitioning. Bottom up integration-The management of replication. BUSINESS INTELLIGENCE: Data warehousing-Multidimensional model of data-Standard reporting tools-Online analytical processing OLAP-Relational schema for a data warehouse.

Unit:4 CRM: Three main pillars of CRM. GETTING TO KNOW YOUR CUSTOMER: 360-degree client view. UTILIZING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN YOUR CRM STRATEGY: Evolution of AI-Current state of AI-Teaming up AI with people-Applying AI to your CRM solution-ethical aspects of AI-An example of AI in CRM processes.

HYBRID OF CRM AND CLOUD Unit:5 10 hours CLOUD VERSUS ON PREMISE VERSUS HYBRID: Factors influencing vendor selection-Hybrid deployment-what are your options. CRM DIFFERENTIATORS: It's not about the feature list; it's about the ecosystem-Fourth industrial revolution and CRM-AI and smart cloud-To cloud or not to cloud-Leveraging smart cloud into CRM-Big data-Social selling and advertising-Implementation tools-Sustainable CRM platform.

Unit:6	Contemporary Issues	2 hours
Expert lectur	es, online seminars –webinars	

Total Lecture hours

60 hours

Text Books

- Keith Gordon, "Principles of Data Management Facilitating Information Sharing", BCS 1 Learning, 2013. (Chapters:1-5, 7,8,12,13,14)
- Max Fatouretchi, "The Art of CRM", Packt. Publishing, 2019. (Chapters: 1,2,5,8,9) 2

Reference Books

- Peter Ghavami, "Big Data Management Data Governance Principles for Big Data 1 Analytics", De Gruyter, 2020.
- Francis Buttle, Stan Maklan, Customer Relationship Management Concepts and Technologies, 2 Routledge, 2019.

CRM

12 hours

Ma	ipping wi	th Prog	gramme	e Outco	mes:	
		-				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	М	S	S	S	S	М
CO2	S	S	S	М	S	S	S	S	S	S
CO3	S	М	S	S	М	S	М	S	S	М
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	S	S	М

*S-Strong; M-Medium; L-Low

ELECTIVE COURSE – I (I – SEMESTER)

			DATA ENGINEERING AND							
Course	e code	23UPCSC2E02	MANAGEMENT LAB	L	Т	Р	C			
Core / E	Elective		Elective			2	1			
Pre-r	requisito	e	Basic Programming using MangoDB and Zoho CRM							
Course	Object	ives:								
The mai	in objec	tives of this course are	e:							
1.10 ac	quire ba arn CRI	ISIC scripting knowledg	ge in MongoDB goDB database							
3.To co	mprehe	nd MongoDB using D	bVisualizer							
4. To be familiar with Zoho CRM features										
5.To cu	stomize	your application using	g Zoho CRM							
Emport	ad Com	ma Outcomage								
On th	Expected Course Outcomes: On the successful completion of the course, student will be able to:									
CO1 Co	mprehe	nd the scripting know	ledge in MongoDB and perform basic	opera	ations					
in s	shell pro	ompt	leage in mongozz and perform custe	open						
CO2 Im	plement	, Create, Read, Updat	e and Delete Operations on MongoDB	datab	ase					
CO3 An	alyze M	IongoDB using DbVis	sualizer			K1-	K6			
CO4 Ass	sess Zol	ho CRM features for n	nanaging the customer relationships							
CO5 Cre	eate a cu	ustomized application	in Zoho CRM							
K1 -R	Rememb	er; K2 -Understand; K	3 -Apply; K4 -Analyze; K5 -Evaluate; F	K6 -Cr	eate					
			FPROGRAMS			30 hoi	115			
1. W	Vrite a s	cript to create a Mong	ODB database and perform insert operation	ation		50 1100	115			
2. W	Vrite a N	MongoDB script to per	rform query operations							
3. W	Vrite a N	MongoDB Script to pe	rform update operations							
4. W	Vrite a N	MongoDB Script to up	date documents with aggregation pipel	ine						
5. W	Vrite a N	MongoDB script to del	lete single and multiple documents							
6. W	Vrite a N	MongoDB script to per	rform string aggregation operations							
7. Design a Data Model for MongoDB using DbVisualizer										
8. P	8. Perform CRUD operations using DbVisualizer									
9. C	9. Create a Zoho CRM account and organize your Tasks, Meetings and Deals									
10. Create and maintain a project using Zoho CRM features										
			Total Lecture he	ours		30 h o	urs			

Mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	М	S	S	S	М
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	М	S	S	М	S	М	S	S	S
CO4	S	S	S	М	S	S	S	L	S	S
CO5	S	S	S	S	М	S	S	S	S	S

SEMESTED) ELECTIVE COUDSE Т (Τ

			A DOUNTEOTUDE AND				1
C		2311DCSC2E03	ARCHITECTURE AND	-	T	ъ	
Course	code	250FC5C2E05	FRAMEWORKS	L	Т	Р	C
Core / El	ective		Elective	3			3
Pre-re	equisit	e	Basics of Software Architecture and it's Applications				
Course	Object	tives:					
The main	1 objec	ctives of this cours	se are:				
1. To	o under	rstand the basics, b	enefits and purpose of software architecture	e			
2. Ur	ndersta	and the quality attr	ibutes to fulfil the software requirements a	nd rela	tes th	e sof	tware
wi	th an o	organization					
3. Ex	plore	the design patterns	s, best practice and paradigms of efficient so	ftware	devel	lopm	ent
4. Ur	ndersta	and the performance	e and security measures of software archite	cture			
5. Er	able tl	he developers to a	lvance their carrier in software domain				
Expected	d Cou	rse Outcomes:					
On the	succe	ssful completion of	of the course, student will be able to:				
CO1	Unders	stand, analyze and	evaluate the purpose of Software architectu	ire and			
CO2	levelo		gies with consideration of fisk management				
02	Compi	rehend, apply and	evaluate the domain knowledge for software	e			
	develo	pment process and	l determine the impact of quality attributes.				
CO3 1	Unders	stand, track and ex	amine the systematic approach for various s	oftwar	e	K	1_K6
0	lesign	models with effec	tive document process			K	1-K0
CO4 1	[llustra	te and summarize	the functions of orthogonal systems with co	mplex	ity,		
(design	principles and des	ign pattern for software architecture				
CO5 (Compr	ehend, analyze and	d evaluate the performance and security mea	asures	for		
5	Server,	, Web and Databas	e applications in order to create the secure s	softwar	e		
S	system	s for various doma	ain applications				
K1 -Re	ememb	er; K2 -Understan	d; K3-Apply; K4-Analyze; K5 -Evaluate; K	6-Crea	ate		
Unit:1			INTRODUCTION		1	2 ho	urs
Software consumer – Softwar	archite s – Are ce deve	ecture introduction chitect role - softw elopment methode	n – Importance of Software architecture ware architecture in an organization – Types plogies – Project management – Office po	–Softw s of sof	are a tware – Sof	rchite arch	cture itects e risk
managem	ent – C	Configuration man	agement – Software product lines.				

Unit:2

DOMAIN KNOWLEDGE

12 hours

Domain Knowledge – Developing business acumen – Domain-driven design – requirement engineering – requirement elicitation –Software Quality attributes: Maintainability – Usability -Availability – Portability – Interoperability - Testability

Unit:3	ARCHITECTURE DESIGN	12 hours
Software Arch Architectural d Attribute-drive design method architecture's d	itectures design – Importance - Top-down Versus bottom-up des Irivers – Documenting the Software architecture design – Syste n design – Microsoft's technique for architecture and design – An I – Architecture development method – Tracking the progress lesign.	ign approaches – matic approach - rchitecture-centric of the software
Unit:4	SOFTWARE SYSTEMS	12 hours
Designing orth Software archi Service-oriente	tecture patterns – layered – Event-driven architecture – Model darchitecture.	-View patterns –
Unit:5	APPLICATIONS	10 hours
Architecting M Server side cac systems – Thre	odern Applications Importance of Performance – Performance imp hing – Web application performance – Database performance -Secu at modelling – Secure by design .	provement - ring software
Unit:6	Contemporary Issues	2 hours
Expert lectu	ures, online seminars –webinars	
	Total Lecture hours	60 hours
1 Losoph	Ingono "Software Architect's Handbook" Peakt Publishing 2018	
Poforonao l	Packa	
1 Oliver Vo	gel. Indo Arnold. ArifChughtai and TImoKehrer. "Software Archi	tecture" Springer-
Verlag, 20	11.	springer
2 Ian Gorto	on, "Essential Software architecture", Second Edition, Springer, 201	1.
3 Len Bass, Addison-V	Paul Clements and Rick Kazman, "Software architecture in practic Vesley, 2013.	ee", Third edition,
I		

	PO1	PO2	PO3	PO4	PO5	PO 6	PO7	PO8	PO9	PO10
CO1	М	S	L	L	М	S	М	М	L	S
CO2	М	S	М	М	М	L	S	S	М	М
CO3	S	М	S	S	S	М	S	М	М	S
CO4	S	М	L	S	М	L	S	L	S	М
CO5	М	S	М	L	S	L	М	S	L	S

Mapping with Programme Outcome

ELECTIVE COURSE – I (I - SEMESTER)

		ARCHITECTURE AND					
Course cod	e 23UPCSC2E04	FRAMEWORKS - LAB	L	Т	Р	C	
Core / Electiv	е	Elective			2	1	
Pre-requis	ite	Basic Programming Software Architecture and Routing Protocols					
Course Obje	ectives:	·					
The main obj	ectives of this course	are:	,		<i>.</i> .		
1. Io und 2 To acc	erstand and implement	at the basic concepts of Software architectu	re and	l Its Tu	nctions	ruices	
	ted with network prot	ocols along with the challenges of data training	nsfer	gies	and se	IVICES	
3. Implen	ient the importance ar	id functioning of Routing Protocols over co	ommu	nicati	on servi	ice.	
4. To acq	uire skills to connect t	two routers and any two switches.					
5. To con	prehend related to SS	SH protocols and accessing the remote devi	ce.				
	0						
ExpectedCo	urseOutcomes:	the course, student will be able to:					
CO1 Compre	hend the programming	skills of Software architecture tools and r	packag	es			
CO2 Understa mechani	CO2 Understand and implement the user profiles and authentication with recovery mechanism						
CO3 Compresserver.	hend and evaluate th	e access control and content representation	on use	of F	ГР К1	-K6	
CO4 Underst	and and implement re	eading and writing resources for various ap	plicati	ons		110	
CO5 Identify protocol	and examine the not s.	ifications, friends, and follower list of soc	ial apj	olicati	on		
K1-Remer	nber; K2 -Understand;	K3-Apply; K4-Analyze; K5-Evaluate; K6	6-Crea	ite			
					20.1		
Noto: Uso the	LIS'I	OF PROGRAMS			30 hou	irs	
https://github.	com/solid/specificatio	n/.					
Implement the	following using Linu	ax / Windows environments					
1. Find	the WebID profile do	ocument and display the necessary attribute	es				
2. Set a	and access the primary	authentications with account recovery me	chanis	sms			
3. Set a	and access the second	ary authentications with account recovery 1	necha	nisms			
4. Desi	gn authorization and	web access control					
5. Find	the content represent	ation					
6. Read	ling resources from H	TTP REST API and WebSockets API					
7. Writ	ing resources from H	TTP REST API and WebSockets API					
8. Data	notification using So	cial Web App protocol					

9. Managing subscriptions and friends list using Social Web App protocol

10. Managing list of followers and following list using Social Web App protocol

Total Lecture hours

30 hours

Mapping Course outcomes with Programme outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	L	М	S	S	М	М	S
CO2	S	М	S	S	S	М	М	S	S	М
CO3	S	М	S	М	S	М	М	S	S	М
CO4	S	М	L	S	М	L	М	L	М	L
CO5	М	S	М	L	S	L	S	М	S	L

ELECTIVE COURSE – I (I - SEMESTER)

Cours	e code	23UPCSC2E05	NETWORK PROTOCOLS	L	Т	Р	С		
Core /	Elective		Elective	3			3		
Pre	-requisit	e	Basics of Network Protocols and its Problems						
Cours	e Object	tives:	· · · · · · · · · · · · · · · · · · ·						
The m	ain objec	ctives of this cours	se are:		_	_	_		
1.	To under associate	rstand the basic co ed functions	ncepts of Transmission Control Protocol/Inte	ernet I	Protoc	ol and	d		
2.	Explore transfer	to describe the inte and to provide the	ernet architecture and its processes associated quality of service	d with	the d	ata			
3.	3. To understand technologies and services associated with network protocols along with the challenges of data transfer.								
4.	Learners	will understand th	ne importance and functioning of Routing Pr	otocol	ls ove	r			
~	commun	ication service.			ID	. 1	L		
5.	Empowe	traffic problems	omprehend and manage the issues associated	with	IP pro	otocol	S		
	like data traffic problems, security and mobility.								
F -mag	tad Car								
Expec	the succe	rse Outcomes:	of the course, student will be able to:						
OII			of the course, student will be able to.	40.001					
CO1	its archi	tecture and function	ons	nocon	s with				
CO2	Illustrat	e and apply the ap	propriate internet architecture along with eff	ïcient					
02	protoco	l models for the us	er defined communication environment						
CO3	Compre establis	hend, categorize a h a efficient data t	nd formulate the appropriate IP routing proto ransfer	ocol to)	K1	l- K6		
CO4	Compre	hend, analyse and	evaluate the concepts of Virtual wired servi	ice and	d				
	IP/optic	al networking with	i its functions and deployment	alon	- mith				
CO5	the secu	rity mechanisms	pect the IP traffic engineering and its models	s along	g with				
K1-	Rememb	per; K2 -Understand	d; K3 -Apply; K4 -Analyze; K5 -Evaluate; K	6-Crea	ate				
			•						
Uni	t:1		INTRODUCTION		1	2 hou	urs		
Transm	ission C	Control Protocol/In	nternet Protocol: Fundamental Architectur	e - In	nterne	t_Pro	otocol		
Basics Drotocc	- Routir	ng - Transport-La	yer Protocols: Transmission Control Proto	- lool	User	Data	ıgram		
FIOLOCC	n - Suea		ission riotocor - Real-Time Transport rioto	COI.					
Uni	t:2	IN	TERNET ARCHITECTURE]	2 hou	urs		
Internet	t Archite	ecture: Internet Ex	kchange Point - History of Internet Excha	nge F	Points	- Int	ternet		
Service Provider Interconnection Relationships - Peering and Transit - IP Routing Protocols:									
Overvie Coto	ew of Ro	uting Protocols -	Routing Information Protocol - Open Short	est Pa	th Fir	st - B	order		
Gatewa	iy Protoc	oi - Multiprotocol	Ladel Switching.						

Un	nit:3	IP QUALITY OF SERVICE	12 hours
IP Qua	ality Of S	ervice : Introduction - Quality of Service in IP Version 4 - Interview	egrated Services -
Differe	entiated S	Services - Quality of Service with Nested Differentiated Serv	vices Levels - IP
Multic	ast and A	Any cast: Addressing - Multicast Routing - Routing Protocols – A	Any casting- IPv6
Any ca	ast Routin	g Protocol: Protocol Independent Any cast-Sparse Mode - Trans	sport over Packet:
Draft-l	Martini Si	gnaling and Encapsulation - Layer-2 Tunneling Protocol.	
Un	nit:4	VIRTUAL ROUTER	12 hours
Virtual	l Private	Wired Service - Types of Private Wire Services - Generic Routin	g Encapsulation -
Layer-	-2 Tunneli	ing Protocol - Layer-3 Virtual Private Network 2547bis, Virtual	Router - IP and
Optica	l Networl	king: IP/Optical Network Evolution - Challenges in Legacy Trac	litional IP/Optical
Netwo	rks - Aut	tomated Provisioning in IP/Optical Networks - Control Plane Moc	dels for IP/Optical
Netwo	orking -	Next-Generation Multi-Layer Network Design Requirements	- Benefits and
	nges in IP	Optical Networking - IP Version 6: Addresses in IP Version 6 -	IP Packet Headers
- 1P A	adress Re	esolution - IP version o Deployment: Drivers and Impediments.	
T I	:+.5	ID TO A FEIC ENGINEEDING	10 h anns
$\frac{\text{Un}}{\text{Un}}$	III:5	IP IKAFFIC ENGINEEKING	
IP Ira	iffic Engir	neering: Models of Traffic Demands - Optimal Routing with Mi	ultiprotocol Label
Switch	nng - Li	Schemes ID Network Security Introduction Detection of	led Shortest-Path-
Based	Kouting	Schemes - IP Network Security: Introduction - Detection of	Demai-oi-Service
Allack	- IP ITat Mohility	Anna Scheme - Advanced Marking Scheme -	Mobility Mobility
IOF IP:	. MODIIII	Protective Versus Properties Mahility Support – Polation to Multih	obility - Mobility
Suppor		- Reactive versus Proactive Mobility Support - Relation to Multin	oming - Protocols
Supple	ementing.		
	0		
Un	oit:6	Contemporary Issues	2 hours
Un Ext	nit:6	Contemporary Issues	2 hours
Un Exp	iit:6 pert lectur	Contemporary Issues res, online seminars –webinars	2 hours
Un Exp	iit:6 pert lectur	Contemporary Issues res, online seminars –webinars Total Lecture hours	2 hours 60 hours
Un Exp	iit:6 pert lectur	Contemporary Issues res, online seminars –webinars Total Lecture hours	2 hours 60 hours
Un Exp Tez	iit:6 pert lectur xt Books	Contemporary Issues res, online seminars –webinars Total Lecture hours	2 hours 60 hours
Un Exp Tez	iit:6 pert lectur xt Books dvanced	Contemporary Issues res, online seminars –webinars Total Lecture hours Internet Protocols, Services and Applications", Eiji Oki, Robe	2 hours 60 hours erto Rojas-Cessa,
Un Exp Tex 1 A M	iit:6 pert lectur xt Books dvanced fallik ariu	Contemporary Issues res, online seminars –webinars Total Lecture hours Internet Protocols, Services and Applications", Eiji Oki, Robe n Tatipamula, Christian Vogt, Copyright © 2012 by John Wiley &	2 hours 60 hours erto Rojas-Cessa, Sons, Inc.
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Un Exp Tex A 1 M Ref 1 T	iit:6 pert lectur xt Books dvanced fallik arjur ference B CP/IP Pro	Contemporary Issues res, online seminars –webinars Total Lecture hours Internet Protocols, Services and Applications", Eiji Oki, Robe n Tatipamula, Christian Vogt, Copyright © 2012 by John Wiley & ooks tocol Suite", BehrouzA.Forouzan, Fourth Edition, Tata Mcgraw-H	2 hours 60 hours erto Rojas-Cessa, Sons, Inc. Iill Edition 2010
Un Exp Tex 1 A M Ref 1 T(2 "(iit:6 pert lectur xt Books dvanced fallik arjur ference B CP/IP Pro Computer	Contemporary Issues res, online seminars –webinars Total Lecture hours Internet Protocols, Services and Applications", Eiji Oki, Robe n Tatipamula, Christian Vogt, Copyright © 2012 by John Wiley & ooks tocol Suite", BehrouzA.Forouzan, Fourth Edition, Tata Mcgraw-H Communications and Networking Technologies" - Michael A. Ga	2 hours 60 hours erto Rojas-Cessa, Sons, Inc. Iill Edition 2010 allo & William M.
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Un Exj Te: A 1 Ref 1 7 2 4 0 5	iit:6 pert lectur xt Books dvanced fallik arjur ference B CP/IP Pro Computer fancock- E Computer fancock- E	Contemporary Issues res, online seminars –webinars Total Lecture hours Internet Protocols, Services and Applications", Eiji Oki, Roba n Tatipamula, Christian Vogt, Copyright © 2012 by John Wiley & ooks tocol Suite", BehrouzA.Forouzan, Fourth Edition, Tata Mcgraw-H Communications and Networking Technologies" - Michael A. Ga BROOKS&COLE Networks and Internets" -Douglas E. Comer- PEARSON. omputer Communications- Eighth Edition- William Stallings- Pear	2 hours 60 hours erto Rojas-Cessa, Sons, Inc. Iill Edition 2010 allo & William M.
Un Exp Tex 1 A M Ref 1 To 2 "C H 3 "C 4 D	iit:6 pert lectur xt Books dvanced fallik arjur ference B CP/IP Pro Computer fancock- E Computer ancock- E	Contemporary Issues res, online seminars –webinars Total Lecture hours Internet Protocols, Services and Applications", Eiji Oki, Robo n Tatipamula, Christian Vogt, Copyright © 2012 by John Wiley & ooks tocol Suite", BehrouzA.Forouzan, Fourth Edition, Tata Mcgraw-H Communications and Networking Technologies" - Michael A. Ga BROOKS&COLE Networks and Internets" -Douglas E. Comer- PEARSON. omputer Communications- Eighth Edition- William Stallings- Pear	2 hours 60 hours erto Rojas-Cessa, Sons, Inc. Iill Edition 2010 allo & William M.
Un Exi Te: Ai M Ref 1 7 2 4 5 6	iit:6 pert lectur xt Books dvanced fallik arjur ference B CP/IP Pro Computer fancock- E Computer fancock- E Computer fancock- Se vata and Co	Contemporary Issues res, online seminars –webinars Total Lecture hours Internet Protocols, Services and Applications", Eiji Oki, Robe n Tatipamula, Christian Vogt, Copyright © 2012 by John Wiley & ooks tocol Suite", BehrouzA.Forouzan, Fourth Edition, Tata Mcgraw-H Communications and Networking Technologies" - Michael A. Ga BROOKS&COLE Networks and Internets" -Douglas E. Comer- PEARSON. omputer Communications- Eighth Edition- William Stallings- Pear ecurity Bible, 2nd edition, Eric Cole, Wiley Publishers. unication and networks –James Irvine and David Harley- Publishe	2 hours 60 hours erto Rojas-Cessa, Sons, Inc. lill Edition 2010 allo & William M. rson Education.
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	S	М	L	М	S	М	М	М	S
CO2	S	М	М	S	М	L	М	S	S	М
CO3	S	S	S	М	S	S	S	М	М	S
CO4	S	М	L	S	М	L	S	L	L	М
CO5	М	S	М	L	S	L	М	S	S	S

Mapping with Programme Outcome

Course code	23UPCSC2E06	NETWORK PROTOCOLS LAB	L	Т	Р	С	
Core / Elective		Elective			2	1	
Pre-requisit	e	Basics of Network Protocols and its Routing Protocols problems					
Course Object	tives:						
The main object	ctives of this cour	se are:					
1. To under	rstand and implen	nent the basic concepts of Transmission Con-	ntrol I	Protoc	ol/Int	ernet	
Protocol	and associated fur	nctions.					
2. To acqui	ire programming	skills in Implement various technologies ar	nd ser	vices	assoc	iated	
with net	work protocols alo	ng with the challenges of data transfer.					
3. Impleme service.	service.						
4. To acqui	ire skills to connec	t two routers and any two switches.					
5. To comprehend related to SSH protocols and accessing the remote device.							
Expected Cou	rse Outcomes:						
On the succe	essful completion of	of the course, student will be able to:					
CO1 Compre device	chend the program	ming skills the SSH protocols and accessir	ng the	remo	ote		
CO2 Underst	and and implement	ent the various functioning of Routing P	rotoco	ols ov	er		
CO3 Evaluat	e the use of FTP s	erver			-K	l-K6	
CO4 Design	to Connect any tw	o switches and get the status of each switche	s				
CO5 Solve to	Connect two rout	ers and get packets from the routers.					
K1-Rememb	ber; K2 -Understan	d; K3-Apply; K4-Analyze; K5 -Evaluate; K	6-Crea	ate			
	LIST	OF PROGRAMS		3	0 hoi	ırs	
1. Impleme	ent the following c	ommands		•		115	
1							
a. ij	pconfig						
b. p	oing						
c. ti	raceroute						
d. n	letsat						
e. n	islookup						
2. Impleme	ent the following so	erver commands					
a. it	fconfig						
b. it	b						
c. ti	racepath						
d. s	S						
e. to	cpdum						
3. Connect and place the given file in the FTP server							
4. Install pa	acket tracer and co	onnect a computer to router, switch and get a	a Icmp	reque	est		

ELECTIVE COURSE – I (I - SEMESTER)

- 5. Implement the SSH protocols and accessing the remote device
- 6. Connect any two switches and get the status of each switches
- 7. Connect two routers and get packets from the routers.
- 8. Get the access of the router by connecting with working computer
- 9. Identify the route password of server and get the connection using telnet
- 10. Install wire shark for capture and analyse the packets (TCP /UDP)

Total Lecture hours	30 hours

Mapping Course outcomes with Programme outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	L	L	L	L	L	L	L	L
CO2	S	L	М	L	М	L	L	L	L	L
CO3	S	L	S	L	S	L	L	L	L	S
CO4	S	L	S	L	S	L	L	L	L	S
CO5	S	L	S	L	S	L	L	L	L	S
ELECTIVE COURSE – I (I - SEMESTER)

Course	code	23UPCSC2E07	DOT NET TECHNOLOGIES	L	Т	Р	С		
Core / E	lective		Elective	3			3		
Pre-r	equisit	e	Basics of DOT NET Technologies and its Types			•	<u></u>		
Course	Object	tives:	× 1				-		
The ma	in objec	ctives of this cours	se are to:						
1. 1	'o get st	rong understandin	g of .NET Framework and C# programming	5.					
2. T	'o get a	dvanced programm	ning skills in Visual Studio with C# languag	e.					
3. T	'o get a	dvanced methods of	of manipulating data using Microsoft SQL S	erver.					
4. To get clear idea of how to developing real-time standalone, web applications using .NET Technologies.									
5. To get clear understanding and get experience in Microsoft Azure									
Expect	ed Cou	rse Outcomes:							
On th	e succe	essful completion of	of the course, student will be able to:						
CO1	Underst	and and learn .NE	T Framework and C# .NET						
CO2	Apply t NET ar	he concepts to dend ASP.NET	evelop the applications for real-time problem	lem in	n C#				
CO3	Analyze	e the feasibility of	using .NET for real time problems			K1-	K6		
CO4	Access	MS SQL Server							
CO5	Evaluat	e the use of Micro	Soft Azure						
K1 -R	Rememb	er; K2 -Understan	d; K3-Apply; K4-Analyze; K5 -Evaluate; K	6 -Crea	ate				
Unit:	1		INTRODUCTION to C#		1	12 hou	ırs		
Introducing C#: .NET Framework - C# language - Visual Studio 2017 - Writing a C# Program: Visual Studio 2017 Development Environment - Console Applications - Desktop Applications - Variables and Expressions: Basic C# Syntax - Basic C# Console Application Structure - Variables - Expressions - Flow Control: Boolean Logic – Branching - Looping.									
Unit:	2	Ol	oject Oriented Programming		1	12 hou	ırs		
More About Variables: Type Conversion - Complex Variable Types - String Manipulation – Functions: Defining and Using Functions - Variable Scope - The Main Function - Struct Functions - Overloading Functions - Using Delegates - Debugging and Error Handling: Debugging in Visual Studio - Error Handling - Introduction to Object Oriented Programming: Object-Oriented Programming - OOP Techniques - OOP in Desktop Applications.									
Unit:	3		ASP . NET]	12 hou	ırs		

Defining Classes: Class Definitions in C# - System.Object - Constructors and Destructors - OOP Tools in Visual Studio - Class Library Projects - Interfaces Versus Abstract Classes - Struct Types -Shallow Copying Versus Deep Copying - Defining Class Members: Member Definitions -Additional Class Member Topics - Interface Implementation - Partial Class Definitions - Partial Method Definitions - The Call Hierarchy Window - Basic Cloud Programming: Cloud, Cloud Computing, and the Cloud Optimized Stack - Cloud Patterns and Best Practices - Using Microsoft Azure C# Libraries to Create a Storage Container - Creating an ASP.NET 4.7 Web Site That Uses the Storage Container - Advanced Cloud Programming and Deployment: Creating an ASP.NET Web API - Deploying and Consuming an ASP.NET Web API on Microsoft Azure - Scaling an ASP.NET Web API on Microsoft Azure.

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	/1111	

XML and JSON

12 hours

.NET Standard and .NET Core: Cross-Platform Basics and Must Know Terms – Need of .NET -Referencing and Targeting Frameworks - .NET Core - Building and Packaging a.NET Standard Library - Building a .NET Core Application with Visual Studio - Porting from .NET Framework to .NET Core - ASP.NET and ASP.NET Core: Overview of Web Applications – Use of ASP.NET -ASP.NET Web Forms - Creating ASP.NET Core Web Applications – Files: File Classes for Input and Output – Streams - Monitoring the File System - XML and JSON: XML Basics - JSON Basics -XML Schemas - XML Document Object Model - Converting XML to JSON - Searching XML with XPath.

Unit:5

LINQ and SQL Server

10 hours

LINQ: LINQ to XML - LINQ Providers - LINQ Query Syntax - LINQ Method Syntax - Ordering Query Results - Understanding the order by Clause - Querying a Large Data Set -Using Aggregate Operators - Using the Select Distinct Query - Ordering by Multiple Levels -Using Group Queries -Using Joins – Databases: Using Databases - Installing SQL Server - Express - Entity Framework -Code First Database - Finding the Database - Navigating Database Relationships - Handling Migrations - Creating and Querying XML from an Existing Database - Universal Apps: Windows Universal Apps - App Concepts and Design - App Development - Common Elements of Windows Store Apps - Windows Store.

Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars –webinars	

Total Lecture hours

60 hours

Text Books

 Benjamin Perkins, Jacob Vibe Hammer, Jon D. Reid, "Beginning C# Programming with Visual Studio 2017", Wiley Publishing, 2018. Chapters: 1 to 10, 16 to 23, and 25.

Reference Books

- 1 Nagel, Christian, "Professional C 7 and .NET Core 2.0", Wrox Publishing, 2018.
- 2 Mehboob Ahmed Khan, Ovais, "C# 7 and .NET Core 2.0 High Performance", Packt Publishing, 2018

PO1 **PO2** PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 CO1 S L L L L L Μ L Μ Μ CO2 S Μ L Μ Μ L Μ L Μ L CO3 S S S Μ Μ L Μ L Μ L CO4 S Μ L Μ Μ L Μ L Μ L CO5 S S S Μ Μ L М L Μ L

MAPPING WITH PROGRAMME OUTCOMES:

L - Low, M- Medium, S - Strong

ELECTIVE COURSE – I (I - SEMESTER)

Course code 23UPCSC2E08 DOT NET TECHNOLOGIES LAB L T P										
Core	/ Elective		Elective			2	1			
Pre	e-requisit	e	Basics of DOT NET Technologies and its problems							
Cour	se Objec	tives:								
The n	nain objeo	ctives of this cours	se are:							
1.	To get st	rong understandin	g of .NET Framework and C# programming	; .						
2.	To get a	dvanced programm	ning skills in C# .NET OOPs Concepts							
3.	3. To get advanced methods of manipulating data using Microsoft SQL Server.									
4.	 To get clear idea of how to developing real-time standalone, web applications using ASP .NET. 									
5.	5. To get clear understanding and get experience in Microsoft Azure.									
Expe	cted Cou	rse Outcomes:								
On	the succe	essful completion of	of the course, student will be able to:							
CO1	Get a st	rong understanding	g of .NET Visual Studio platform							
CO2	Become	a strong knowled	ge in C# .NET.							
CO3	Get real	-time application of	developing using .NET Cloud Technologies			KI	-K6			
CO4	Create v	web application us	ing ASP .NET							
CO5	Develop	o applications usin	g Micro Soft Azure							
K1	-Rememb	er; K2 -Understand	d; K3 -Apply; K4 -Analyze; K5 -Evaluate; K	6-Crea	ate					
		TTO	T OF DDOCDAMS		-	0 6 -				
			I OF PROGRAMS		3	ou noi	ars			
Impler	ment the f	ollowing problems	s using C# with Visual Studio 2017							
1.	Demons	trate method overle	oading and method overriding							
2.	2. Class and Objects									
3.	3. Multilevel Inheritance									
4.	Interface	es								

 5. Demonstrate multiple type of Exceptions

 6. Azure Storage Container Using the Microsoft Azure Storage Client Library

 7. Demonstrate Read and Write a Data using Random Access Files

 8. Employee management database using LINQ

 9. Student management system using ASP.NET

 10. Demonstrates simple Universal App.

 Total Lecture hours

 30 hours

MAPPING WITH PROGRAMME OUTCOMES:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	М	L	L	L	L	L	L	L
CO2	S	М	L	М	М	L	М	L	М	L
CO3	S	S	S	М	М	L	М	L	М	L
CO4	S	М	L	М	М	L	М	L	М	L
CO5	S	S	S	М	М	L	М	L	М	L

L - Low, M- Medium, S - Strong

ELECTIVE COURSE – I (I - SEMESTER)

Course co	Course code23UPCSC2E09SOFTWARE DEVELOPMENT TECHNOLOGIESLTPC									
Core / Elec	tive	Elective	3			3				
Pre-req	uisite	Basics of Software Development Technologies and its Applications								
Course O	bjectives:									
The main of	objectives of this cour	se are to:								
1. To l	earn and Implementin	g Micro services								
2. To a	inalyzing the Azure K	ubernetes Service								
3. To learn and analyzes .NET DevOps for Azure and its applications										
4. Tot	building code for .NET	core applications								
5. 10 g	get familiarized with A	zure pipelines								
Expected	Course Outcomes:									
On the s	uccessful completion	of the course, student will be able to:								
Unde	rstand, apply and	summarize the basic concepts of Mici	ro ser	vices						
CO1 _{comn}	nunication Microsoft A	Azure and Dev Ops for software developmen	t life c	ycle						
and Illust	rate, and implemen	t Azure Kubernetes Service tools for	r soft	ware						
CO2 devel	opment life cvcle									
Reco	gnize analyse and sur	nmarize the functionalities of NET Dev Ops	for A	zure						
CO3 applie	cations			2410	V 1	V6				
Linde	rstand design and ev	aluate the principles and architecture service	re too	ls for	N 1-	• N 0				
CO4 softw	are development life of	vole.		101						
Comr	prehend, implement ar	d review the functionalities of API and API	gatew	avs						
CO5 for cl	oud and Azure applica	ations	8							
K1-Rem	member; K2-Understar	d; K3 -Apply; K4 -Analyze; K5 -Evaluate; K	6-Cre	ate						
Unit:1	· • • • •	INTRODUCTION		1	12 hou	urs				
Implement	ing Microservices	Client to microservices commun	ication	1, I	nterse	ervice				
	tion, data consideration	ons, security, monitoring, microservices nos	sting p	lation	m op	tions.				
Azure Serv	walar and darlay at	on, core concepts, supported programming	A	s, ser		abric				
Clusters, de	zure application res	ource manager template Adding Applica	AZUIE	Jonit.	oring	to				
Stateless Se	rvice Using Application	on Insights Cluster monitoring Infrastructur	e mon	itorin	or ing	10 a				
	Type Using Application	in misights, cluster monitoring, millistructur	C mon	norm	5.					
TL. 4.0					101					
Unit:2	A A A A A A A A A A A A A A A A A A A	zure Kubernetes Service	VS day	valor	12 not	urs				
Deploy and	plications on AKS	Monitoring AKS: Monitoring Azure m	NS UE	and	anal	vtics				
monitoring	ΔKS clusters nativ	we kubernetes dashboard Prometheus ar	nd Gr	afana	Sec	uring				
Microservic	es: Authentication in	microservices Implenting security using	API	vatew	av na	ttern				
Creating ar	plication using Ocr	lot and securing APIs with Azure AD	Datah	ase 1	Design	n for				
Microservic	es: Data stores. mo	onolithic approach. Microservices approa	ch. h	arness	sing	cloud				
computing.	database options or	MS Azure, overcoming application dev	velopn	nent	challe	nges.				
1 8,	1	, , , , , , , , , , , , , , , , , , , ,	r		-	0				

Building Microservices on Azure Stack: Azure stack, Offering IaaS, PaaS on-premises simplified, SaaS on Azure stack.

Unit:3.NET DevOps for Azure12 hours.NET DevOps for Azure: DevOps introduction, Problem and solution. Professional Grade DevOpsEnvironment: The state of DevOps, professional grade DevOps vision, DevOps architecture, toolsfor professional DevOps environment, DevOps centered application. Tracking work: Processtemplate, Types of work items, Customizing the process, Working with the process. Tracking code:Number of repositories, GIT repository, structure, branching pattern, Azure repos configuration,GIT and Azure.

Unit:4

Azure pipelines

Building the code: Structure of build, using builds with .NET core and Azure pipelines, Validating the code: Strategy for defect detection, Implementing defect detection. Release candidate creation: Designing release candidate architecture, Azure artifacts workflow for release candidates, Deploying the release: Designing deployment pipeline, Implementing deployment in Azure pipelines. Operating and monitoring release: Principles, Architectures for observability, Jumpstarting observability.

Unit:5

AWS API gateway

Introduction to APIs: Introduction, API economy, APIs in public sector. API Strategy and Architecture: API Strategy, API value chain, API architecture, API management. API Development: Considerations, Standards, kick-start API development, team orientation. API Gateways: API Gateways in public cloud, Azure API management, AWS API gateway. API Security: Request-based security, Authentication and authorization.

Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars –webinars	

Total Lecture hours

60 hours

12hours

10 hours

Text Books

1 Harsh Chawla and Hemant Kathuria, Building Micro services Applications on Microsoft Azure- Designing, Developing, Deploying, and Monitoring, Apress, 2019.

- ² Jeffrey Palermo, NET DevOps for Azure A Developer's Guide to DevOps Architecture the Right Way, Apress, 2019.
- ³ Thurupathan and Vijayakumar, Practical API Architecture and Development with Azure and AWS Design and Implementation of APIs for the Cloud, Apress, 2018.

F	Reference Books
1	Karl Matthias and Sean P. Kane, Docker: Up and Running, O'Reilly Publication, Second Edition 2018.
2	Len Bass, Ingo Weber, Liming Zhu," DevOps, A Software Architects Perspective", Addison Wesley-Pearson Publication, First Edition 2015.
3	John Ferguson Smart," Jenkins, The Definitive Guide", O'Reilly Publication, First Edition 2011.

Mapping with Programme Outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	Μ	М	S	М	S	S	L
CO2	S	S	М	М	М	S	М	S	S	L
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	М	М	М	S	М	S	S	L
CO5	S	S	М	М	М	S	М	S	S	L

S- Strong; M-Medium; L-Low

ELECTIVE COURSE – I (I - SEMESTER)

Cou	rse code	23UPCSC2E10	SOFTWARE DEVELOPMENT TECHNOLOGIES LAB	L	Т	Р	С
Core	/ Elective		Elective			2	1
Pro	e-requisit	e	Basic Programming DevOps and Docker Platform				
Cour	se Object	tives:					
The r	nain objec	ctives of this course	are:				
1. To i	understand	d the concept of De	vOps with associated technologies and m	ethodo	ologie	s.	
2.10 b	e familiar	1zed with Jenkins, v	which is used to build & test software Application in DevOne environment	plication	ons		
5.101	understand	a Continuous integr	ation in DevOps environment.				
4.10 u	use Docke	r to deploy and ma	ng and run containenzed images	ontaine	r		
5. 100	use Docke		hage software applications fulling on et	Jinaine			
Expe	cted Cou	rse Outcomes:					
On	the succe	essful completion of	f the course, student will be able to:				
	Understan	d and analyse the	importance of Jenkins to Build, Deplo	y and	Test		
	Software A	Applications		_			
CO2	Synthesis	and summarize the	importance of Software Configuration N	Ianage	ement		
i	in DevOps	8					
CO3	Identify, a	nalyze and illustrat	e the Containerization of OS images and	deploy	ment	Kl	l-K6
CO4	Design, an	halyze and develop	the Pull based Software Configuration Ma	anager	nent		
CO5 I	Design, ar	alyze and develop	Puppet Manifest				
K1	l-Rememb	ber; K2 -Understand	; K3-Apply; K4-Analyze; K5-Evaluate; I	K6-Cr	eate		
		LIST	OF PROGRAMS			30 h o	ours
1.	Deploy V account	Version Control Sys	stem / Source Code Management, install	GIT ar	nd cre	eate a C	GitHub
2.	Perform	various GIT operat	ions on local and Remote repositories usi	ng Gľ	Г Che	at-She	et
3.	Continuo Job	ous Integration: inst	all and configure Jenkins with Maven/Ar	nt/Grac	lle to	setup	a build
4.	Build the	e pipeline of jobs u	using Maven / Gradle / Ant in Jenkins, c	reate a	a pipe	line sc	cript to
5.	Impleme	ent Jenkins Mast	er-Slave Architecture and scale yo	ur Je	nkins	stan	dalone
	1mplem	entation by implem	enting slave nodes.				
0. 7	Setup an	iu Kun Selenium Te	sts in Jenkins Using Maven.	alaa	nd -		do -1
/.	commar	nds to manage imag	es and interact with containers.	ocker a	na ex	lecute	docker
8.	Impleme Docker	ent Docker file ins file.	structions, build an image for a sample	e web	appli	ication	using

- 9. Install and Configure Pull based Software Configuration Management and provisioning tools using Puppet.
- 10. Implement LAMP/MEAN Stack using Puppet Manifest.

Total Lecture hours

30 hours

Mapping with Programme Outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	L	М	L	L	L	S	S
CO2	S	S	М	L	М	L	L	L	S	S
CO3	S	S	М	L	М	L	L	L	S	S
CO4	S	S	М	L	М	L	L	L	S	S
CO5	S	S	М	L	М	L	L	L	S	S

S- Strong; M-Medium; L-Low

ELECTIVE COURSE – II (II - SEMESTER)

Course code	23UPCSC2E11	INTERNET OF THINGS	L	Т	Р	С
Core / Elective		Elective	3			3
Pre-requisit	te	Basics of Internet of Things and its Applications				
Course Objec	tives:					
The main obje	ctives of this cour	se are:				
1. To get f	amiliar with the ev	olution of IOT with its design principles				
2. To outli	ne the functionaliti	es and protocols of internet communication				
3. To analy	yze the hardware an	nd software components needed to construct	t IOT a	pplic	ations	•
4. To ident	tify the appropriate	protocol for API construction and writing e	mbedd	led co	de	
5. To realize	ze various business	s models and ethics in Internet of Things				
	0.4					
Expected Cou	irse Outcomes:	of the course student will be able to:				
On the succe	and the LoT evolut	Si the course, student will be able to:				
CO1 Compren	end the for evolut	ion with its architecture and sensors				
CO2 Understat	nd the networking	concepts for communication and underlying	g IoT			
CO3 Assess th	e embedded techno	ologies and develop prototypes for the IoT p	oroduct	S	K1-	K6
Evaluate CO4 in real tin	the use of Application	tion Programming Interface and design an A	PI for	IoT		
CO5 Recogniz	the ethics of busing	iness models and perform security analysis				
K1-Remem	ber; K2 -Understan	d; K3-Apply; K4-Analyze; K5 -Evaluate; K	K6-Crea	ate		
Unit:1	FU	NDAMENTALS OF IOT		1	2 hou	urs
Evolution of Int	ternet of Things –	Enabling Technologies – IOT Architectures	: oneM	2M, 1	IOT V	Vorld
Forum (IOTW	F) and Alternativ	e IOT models – Simplified IOT Archit	ecture	and	Core	IOT
Functional Stac	ck Fog, Edge a	and Cloud in IOT – Functional blocks of	an IC	DT ec	osyst	em –
Sensors, Actuat	ors, Smart Objects	and Connecting Smart Objects.			·	
11-24 0				-		
Unit:2	hologica: Dhysi	on and MAC layers, topology and Security	ity of			$\frac{1}{15}$
101 Access 16	$\frac{15}{15} \frac{1001}{2}$	202 11ab and LaDaWAN Network			002.	13.4
Constrained No.	2.13.46, 1901.2a,	ou2.11an and LOKAWAN - Network	Laye	1; $1P$	vers	SIONS,
Routing over 1	low Power and I	ossy Networks – Application Transport	Metho	ds S	unerv	ulu,

Control and Data Acquisition – Application Layer Protocols: CoAP and MQTT.

Unit:3

DESIGN AND DEVELOPMENT

12 hours

Prototyping Embedded Devices: Electronics - Embedded Computing Basics – Arduino - Raspberry
 Pi - Beagle Bone Black - Electric Imp. Prototyping the Physical Design: Non digital Methods Laser Cutting - 3D printing - CNC Milling - Repurposing/Recycling.

Unit:4

12 hours

Prototyping Online Components: Getting started with an API - Writing a New API - Real-Time Reactions - Other Protocols. Techniques for Writing Embedded Code: Memory Management - Performance and Battery Life - Libraries - Debugging.

Unit:5

10 hours

Business Models: History of Business Models – Model – Internet of Starting up – Lean Startups. Moving to Manufacture: Designing Kits - Designing Printed circuit boards – Certification – Costs -Scaling Up Software. Ethics: Privacy – Control – Environment – Solutions.

Unit:6	Contemporary Issues	2 hours
Expert lectur	es, online seminars –webinars	

Total Lecture hours

60 hours

Text Books

- 1 David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, —IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things, Cisco Press, 2017 (UNIT I and II)
- 2 Adrian McEwen and Hakim Cassimally, "Designing the Internet of Things", Wiley, 2014. (UNIT III, IV and V)

Reference Books

- 1 OvidiuVermesan and Peter Friess, "Internet of Things From Research and Innovation to Market Deployement", River Publishers, 2014.
- 2 Peter Waher, "Learning Internet of Things", Packt Publishing, 2015.
- 3 Donald Norris, "The Internet of Things: Do-It-Yourself at Home Projects for Arduino, Raspberry Pi and BeagleBoneBlack", McGraw Hill, 2015.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	М	S	S	S	S	М	S	S	М
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	М	S	S	S	S	М

MAPPING WITH PROGRAMME OUTCOMES

S- Strong; M-Medium; L-Low

ELECTIVE COURSE – II (II - SEMESTER)

Course code	23UPCSC2E12	INTERNET OF THINGS LAB	L	Т	Р	С					
Core / Elective		Elective			2	1					
Pre-requisit	æ	Basic Programs in IOT									
Course Object	tives:										
The main object	ctives of this course	e are:									
1. To creat	e IoT program to tu	rn ON/OFF LED									
2. To imple	ement IoT program	for object detection									
3. To devel	3. To develop IoT programs for agricultural purpose										
4. To create	e web server progra	m for local hosting									
5. To desig	5. To design IoT application for health monitoring										
Exmanted Course Outcomes											
Expected Cou	rse Outcomes:										
On the succe	ssful completion of	the course, student will be able to:									
COI Implem	nent loT programs t	o turn ON/OFF LED									
CO2 Develo	p IoT programs for	object detection									
CO3 Create	IoT programs for a	gricultural purpose			K1-	K6					
CO4 Implem	nent web server pro	gram for local hosting									
CO5 Design	IoT application for	health monitoring									
K1-Rememb	ber; K2 -Understand	; K3-Apply; K4-Analyze; K5-Evaluate; K6-C	Cre	ate							
	I IST	OF PDOC PAMS			30 ho	116					
1 To devel	LISI Ion an IoT program	to turn ON/OEE I ED light (3.3V)			30 1100	115					
2 To devel	lop an IoT program	using IR sensor (Smart Garbage Monitoring	σΙ	Deteo	rting Pa	nrkino					
Availabi	lity. etc.)	r using in sensor (smart Surouge Montoring	יכ			ii kiii g					
3. To deve	elop an IoT progr	am using Humidity and Temperature Mor	iite	oring	(Fores	t fire					
Detectio	n, Weather Monitor	ring)		U							
4. To devel	lop an IoT web serv	ver program for local hosting									
5. To devel	lop an IoT program	using Soil Moisture Sensor									
6. To devel	lop an IoT program	using Ultrasonic Sensor (Distance Measurem	ent	t, etc.	.)						
7. To deve 230V)	7. To develop an real-time IoT program using Relay Module (Smart Home Automation with 230V)										
8. To devel	8. To develop an IoT program for Fire Detection (Home, Industry, etc.)										
9. To devel	9. To develop an IoT program for Gas Leakage detection (Home, Industry, etc.)										
10. To devel	lop an IoMT progra	m using Heartbeat Sensor									
		Total Lecture hours	5		30 ho	urs					

Mapping with Programme Outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	S	S	S
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	М	S	S	S	S	М	S	S	М
CO4	S	S	S	S	S	S	S	S	S	L
CO5	S	S	S	S	М	S	L	S	S	М

S- Strong; M-Medium; L-Low

ELECTIVE COURSE – II (II - SEMESTER)

Cours	se code	23UPCSC2E13	CRYPTOGRAPHY AND NETWORK SECURITY	L	Т	Р	C			
Core /	'Elective	•	Elective	3			3			
Pre	-requisi	te	Basics of Cryptography and Network Security							
Cours	se Objec	tives:								
The m	nain obje	ctives of this cour	se are:							
1.	To get f	amiliar with the ev	olution of IOT with its design principles							
2.	To outli	ne the functionaliti	es and protocols of internet communication							
3.	To analy	yze the hardware an	nd software components needed to construct	IOT a	applic	ations	5			
4.	To ident	tify the appropriate	protocol for API construction and writing e	mbedo	led co	ode				
5.	To reali	ze various business	s models and ethics in Internet of Things							
Ехрес	Expected Course Outcomes:									
On	On the successful completion of the course, student will be able to:									
CO1	CO1 Comprehend and analyze the security concepts to apply and evaluate the									
	encrypt	tion techniques in v	various models							
CO2	Unders Illustra	tand and examine te and evaluate the	the various data encryption standards and n various techniques in different applications	umber	theo	ry.				
CO3	Grasp with di	the knowledge of	AES techniques and apply to evaluate the	e perfo	orman	ice	1 176			
	Compre	ehend and analyse	e the basics of hash function and MAC	that 1	nelps	to K	I-K6			
CO4	develop	the encryption mo	odels in various application		-					
COF	Unders	tand and illustrate	the need of digital signature to examine t	the me	ethod	of				
COS	manage	ement	to the document. And also learn the co	ncept	OIK	ey				
K1-	-Remem	ber; K2 -Understan	d; K3-Apply; K4-Analyze; K5 -Evaluate; K	6-Cre	ate					
Uni		Cor	mutor Socurity Concents		1	12 ho	180			
Overvi	$\frac{11.1}{200}$	nouter Security C	oncents The OSI Security Architecture	Sec	urity					
Securit	v Servic	es – Security Mec	hanisms – A Model for Network Security -	– Sec – Clas	sical	Encry	ption			
Techni	ques: Sy	mmetric Cipher M	odel				I			
– Subst	titution 7	Techniques – Trans	position Techniques – Rotor Machines – Ste	eganog	graphy	/.				
Uni	it•?	Block Cint	ners and the Data Encryption Standard		1	12 ho	irs			
Block	Block Ciphers and the Data Encryption Standard: Traditional Block Cipher Structure – The Data									
Encryp	tion Star	ndard – The DES I	Example – The Strength of DES – Block Cir	pher D	Design	Princ	ciples			
-Basic	-Basic Concepts in Number Theory and Finite Fields: Divisibility and the Division Algorithm – The									
Euclide	Euclidean Algorithm – Modular Arithmetic – Groups, Rings, and Fields – Finite Fields of the Form									
GF(p) -	– Polyno	mial Arithmetic.								
T.	24.0	1			-					
Uni	11:3	A	dvanced Encryption Standard]	12 hoi	ırs			

Advanced Encryption Standard: Finite Field Arithmetic– AES Structure – AES Transformation Functions – AES Key Expansion –Block Cipher Operation: Multiple Encryption and Triple DES – Stream Ciphers – RC4 – Public-Key Cryptography and RSA: Principles of Public-Key Cryptosystems – The RSA Algorithm –Diffe-Hellman Key Exchange – Elgamal Cryptographic System – Elliptic Curve Arithmetic – Elliptic Curve Cryptography – Pseudorandom Number Generation Based on an Asymmetric Cipher.

Unit:4

Cryptographic Hash Functions

12 hours

Cryptographic Hash Functions: Applications of Cryptographic Hash Functions – Two Simple Hash Functions – Requirements and Security – Hash Functions Based on Cipher Block Chaining – Secure Hash Algorithm(SHA) – SHA-3 – Message Authentication Codes: Requirements – Functions – Security of MACs – MACs Based on Hash Functions: HMAC – MACs based on Block Ciphers: DAA and CMAC – Authenticated Encryption: CCM and GCM – Key Wrapping.

Unit:5Digital Signatures10 hoursDigital Signatures – Elgamal Digital Signature Scheme – Schnorr Digital Signature Scheme – NISTDigital Signature Algorithm – Elliptic Curve Digital Signature Algorithm – RSA-PSS DigitalSignature Algorithm – Key Management and Distribution: Symmetric Key Distribution UsingSymmetric Encryption – Symmetric Key Distribution Using Asymmetric Encryption – Distributionof Public Keys – X.509 Certificates – Public-Key Infrastructure.

Unit:6	Contemporary Issues	2 hours
Expert lectur	es, online seminars –webinars	

Total Lecture hours

60 hours

Text Books

1 William Stallings, "Cryptography and Network Security – Principles and Practices", Pearson Education / PHI, 7th Edition. 2017.

2 Behrouz A Forouzan, Debdeep Mukhopadhyay, "Cryptography And Network Security", McGraw Hill Education, 3rd Edition.2015.

Reference Books

- 1 Bernard Menezes, "Network Security and Cryptography", Cengage, 1st Edition, 2010.
- 2 William Stallings, "Cryptography and Network Security", Pearson Education India, Sixth Edition, 2016.
- 3 V.K. Jain, "Cryptography and Network Security", Khanna Book Publishing, New Delhi, 2016.
- 4 C.K. Shyamala, N. Harini, Dr. T. R. Padmanabhan, "Cryptography and Security", Wiley India Pvt. Ltd.,2011

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	S	L	L	М	S	М	М	L	S
CO2	М	S	L	М	М	L	М	S	L	М
CO3	S	S	L	М	S	М	S	М	L	S
CO4	S	М	L	S	М	L	S	М	L	М
CO5	М	S	М	L	S	L	М	S	L	S

MAPPING WITH PROGRAMME OUTCOMES:

 $S-Strong,\,M-Medium,\,L$ - Low

ELECTIVE COURSE – II (II - SEMESTER)

Course	code	23UPCSC2E14	CRYPTOGRAPHY AND NETWORK SECURITY LAB	L	Т	Р	С			
Core / E	lective		Elective			2	1			
Pre-r	equisit	e	Basic Programming of Cryptography algorithms							
Course	Object	ives:								
1. T 1. T 2. T 3. T 4. In 5. T	o devel o acqu cret ke o devel npleme o comp	op in classical encr ire programming s y cryptography. op hashes, message nt different encrypt rehend related to co	yption techniques and advanced encryption skills in Implement various cryptograph e digests and public key algorithms. tion and decryption techniques. confidentiality and authentication technique	on stan ic alg	ndards gorithr	s. ns incl	luding			
Expecte	xpected Course Outcomes:									
On th	On the successful completion of the course, student will be able to:									
CO1	Comprehend the programming skills in classical encryption techniques and to develop advanced encryption standards									
CO2	Under secret	stand and impleme key cryptography,	ent the various cryptographic algorithms hashes and message digests	s incl	uding	K1-	-K6			
CO3	Evalu	ate the use of differ	ent encryption and decryption techniques							
CO4	Desig	n to Solve related c	onfidentiality and authentication problems	8						
CO5	Create	e public key algorith	nms							
K1 -R	ememb	er; K2 -Understand	; K3-Apply; K4-Analyze; K5-Evaluate; K	K6 -Cr	eate					
		I IST	OF PROCRAMS			30 ho	ure			
1. Wr	ite a pr	ogram that contains	s a string (char pointer) with a value 'Hel	llo wo	orld'. '	The pro	ogram			
sho	uld XC	DR each character ir	the string with 0 and display the result	a : 1		1	C			
2. Wr	ite a pr	ogram to perform e	ncryption and decryption using the Ceaser	r Cıpl	ner					
3. Wr	Vrite a program to perform encryption and decryption using the Hill Cipher									
4. Wr	Write a program to perform encryption and decryption using the Vernam Cipher									
5. Wr	Write a program to perform encryption and decryption using the Substitution Cipher									
6. Wr	ite a pr	ogram to perform e	ncryption and decryption using the DES a	lgorit	hm					
7. Wr	ite a pr	ogram to implemen	t hash function using SHA algorithm							

- 8. Connect to switch with a computer and enable the port security
- 9. Implement signature scheme Digital Signature Standard
- 10. Identify and capture the user name and password in a same network using wireshark

Total Lecture hours

30 hours

MAPPING COURSE OUTCOMES WITH PROGRAMME OUTCOMES

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	L	L	L	L	L	L	L	L
CO2	S	L	М	L	М	L	L	L	L	L
CO3	S	L	S	L	S	L	L	L	L	S
CO4	S	L	S	L	S	L	L	L	L	S
CO5	S	L	S	L	S	L	L	L	L	S

S- Strong; M-Medium; L-Low

ELECTIVE COURSE – II (II - SEMESTER)

Course code	23UPCSC2E15	COMPUTER VISION	L	Т	Р	С				
Core / Elective		Elective	3			3				
Pre-requisit	e	Basics of Computer Vision and its Applications								
Course Objec	tives:									
The main obje	ctives of this cour	se are:		0						
1. To get u	nderstanding abou	t Computer vision techniques behind a wide	variet	y of re	eal- v	vorld				
2 To get f	ions. amiliar with variou	s Computer Vision fundamental algorithms	and he	w to						
impleme	ent and apply.	s computer vision fundamental argorithms		<i>w</i> 10						
3. To get a	n idea of how to be	uild a computer vision application with Pythe	on lang	guage						
4. To unde	rstand various mac	chine learning techniques that are used in cor	nputer	visio	n tasl	KS.				
5. To incom	porate machine lea	arning techniques with computer vision syste	ems.							
E										
Expected Co	urse Outcomes:	of the course, student will be able to:								
		of the course, student will be able to:								
COI Underst	and and recall con	nputer vision and its application areas								
CO2 Develop	p build a computer	vision system	1							
CO3 Apply a vision	CO3 Apply and analyze a design range of algorithms for image processing and computer vision K1-K6									
CO4 Develop	p incorporate mach	nine learning techniques with computer visio	n syste	em						
CO5 Apply a	and analyze image	segmentation and image registration								
K1-Rememb	per; K2-Understan	d; K3-Apply; K4-Analyze; K5 -Evaluate; K	6-Crea	ate						
IInit.1				1	2 hor					
Basic Image F	 [andling and Pro	cessing: PIL - the Python Imaging Librat	·v-Mat	nlotli	$\frac{2}{\text{h}}$	mPv-				
SciPv-Advance	d example: Image	de-noising. Local Image Descriptors: H	arris	corne	r det	ector-				
SIFT - Scale-In	variant Feature Tra	unsform-Matching Geotagged Images.		• • • • • • • •						
	-									
Unit:2				1	2 ho	urs				
Image to Image	e Mappings: Hom	ographies-Warping images-Creating Panora	mas. (ra M	odels				
and Augmente Planes and Marl	kers-Augmented P	eality	Pose 1	Estim	ation	from				
	Kers-Augmenteu K	canty.								
Unit:3				1	2 ho	urs				
Multiple View	Geometry: Epipo	lar Geometry-Computing with Cameras and	3D St	ructur	e-Mu	ltiple				
View Reconst	ruction-Stereo In	nages. Clustering Images: K-means C	luster	ing-H	ieraro	chical				
Clustering-Spec	tral Clustering.									
I Init. 1				1	2 hor					
Searching Ima	ges: Content hase	d Image Retrieval-Visual Words-Indexing I	mages	I S- Sea	rchin	o the				
Database for In	mages-Ranking R	esults using Geometry-Building Demos ar	nd We	b An	plica	tions.				
Classifying Im	age Content: K	Nearest Neighbors-Bayes Classifier-Suppo	ort Ve	ector	Macl	nines-				
Optical Charact	er Recognition.									

Un	nit:5		10 hours
Image Pythor	e Segmen n Interfac	tation: Graph Cuts-Segmentation using Clustering-Variational Me e-OpenCV Basics-Processing Video-Tracking.	ethods. OpenCV:
Un	nit:6	Contemporary Issues	2 hours
Ex	pert lectu	res, online seminars –webinars	
		Total Lecture hours	60 hours
Te	xt Books		
1 Ja	an Erik S	Solem, "Programming Computer Vision with Python: Tools and	l Algorithms for
A	nalyzing	Images", O'REILLY Media, Inc. 2012.	
Re	ference F	Books	
1 D	avid A.	Forsyth, Jean Ponce, "Computer Vision A Modern Approach",	Second Edition,
P	earson pu	blication, 2012.	,
2 X	liaoyue Ji	ang, Abdenour Hadid, Yanwei Pang, Eric Granger, Xiaoyi Feng, "	Deep Learning in
0	bject Det	ection and Recognition", Springer, 2019.	1 0
3 B	enjamin	Planche and Eliot Andres, "Hands-On Computer Vision with	TensorFlow 2:
L	everage I	Deep Learning to Create Powerful Image Processing Apps with Te	nsorFlow 2.0 and
K	eras". 20	119.	

Mapping with Programme Outcomes:

-										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	М	L	L	L	М	М	М	S
CO2	S	М	L	М	М	L	S	L	S	L
CO3	S	S	S	М	М	L	М	L	М	L
CO4	S	S	S	М	М	L	М	L	М	L
CO5	S	S	S	М	М	L	S	L	S	L

L - Low, M- Medium, S - Strong

ELECTIVE COURSE – II (II – SEMESTER)

Course code	e 23UPCSC2E16	COMPUTER VISION LAB	L	Т	Р	С
Core / Elective	3	Elective			2	1
Pre-requis	ite	Basic Programming of Computer Vision fundamental algorithms				
Course Obje	ctives:					
The main obj 1. To get 2. To lear 3. To get and any	ectives of this course an idea of how to bu n the basic image ha familiar with various	e are: ild a computer vision application with Py ndling and processing s Computer Vision fundamental algorithm	thon la	ngua how 1	ge. to imple	ement
4. To get	an idea of how to im	plement the image transforms.				
5. To und	erstand various imag	e segmentation algorithms.				
Expected Co	urse Outcomes:					
On the succ	cessful completion of	f the course, student will be able to:				
CO1 Devel	op and implement th	e image loading and exploring				
CO2 Evalu	ate the image transfo	orms			-	
CO3 Apply	and analyze for ima	ge processing denoising algorithms			-	
CO4 Desig	n and develop the In grams	hage Segmentation using Edge detection a	and		K1	-K6
CO5 Apply	and analyze image	clustering and classification algorithms				
K1-Remen	ber: K2 -Understand	: K3-Apply: K4-Analyze: K5-Evaluate: 1	K6-Cr	eate		
		,,,,				
	LIST	OF PROGRAMS			30 ho	urs
Implement	the following prob	lems using Python with Open CV				
1. In 2. A 3. In 4. A	nage Loading, Explo ccess and Manipulat nage Transformation i) Resizing ii) Rotation ddition operation of	pring, and displaying an Image. are of Image Pixels. as. Two Images.				
5. Ir	nage filtering operati i) Mean Filtering ii) Gaussian Filter	ions g ring				
6. Ir	nage Binarization Us	sing Simple Thresholding method.				
7. E	dge Detection operat	tion using Sobel and Scharr Gradients.				
8. F	ind Grayscale and R	GB Histograms of an Image.				
9. S	egment an Image usi	ng K-means Clustering algorithm.				

10.	Write a program to classify an Image using KNN Classification algorit	hm.
	Total Lecture hours	30 hours

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	М	L	L	L	М	М	М	S
CO2	S	М	L	М	М	L	S	L	S	L
CO3	S	S	S	М	М	L	М	L	М	L
CO4	S	S	S	М	М	L	М	L	М	L
CO5	S	S	S	М	М	L	S	L	S	L

Mapping with Programme Outcomes:

L - Low, M- Medium, S - Strong

ELECTIVE COURSE – II (II - SEMESTER)

Course	code	23UPCSC2E17	SOCIAL NETWORKS	L	Т	Р	С					
Core / E	lective		Elective	3			3					
Pre-re	equisit	e	Basics of Social Networks and its Applications									
Course	Object	tives:										
The mai	n objec	ctives of this cour	se are to:									
1. T	o learn	about Social medi	ia, Social networking and Webcasts									
2. T	o under	rstanding and build	ding a Word Press Powered Website									
3. T	o analy	sis the Social Net	working & Micro-Blogging.									
4. To	o learn	and analysis the V	Vidgets & Badges.									
5. 1	o explo	ore the importance	of Website optimization.									
Evnocto	d Cou	rea Autoomae										
Expecte On the		rse Outcomes:	of the course student will be able to:									
	e succe	ssiul completion (of the course, student will be able to.									
CO1	Unders networ	stand, impart and s king and Webcast	summarize the concepts of Social media, Soc s	cial								
CO2	Compr	omprehend, design and develop a Word Press Powered Website										
CO3	Unders Micro-	stand, implement a Blogging	nd perform evaluation of Social Networking	g and		K	1-K6					
CO4	Collab	Collaborate, implement and analyse the Widgets and Badges in social										
CO5	Unders	stand, illustrate and	d perform evaluation of web optimization fo	r socia	1							
K1 -R	ememb	ber; K2 -Understan	d; K3-Apply; K4-Analyze; K5 -Evaluate; K	6-Crea	ate							
Unit:	1		Social Media Strategy		1	2 ho	urs					
Introduct Mapping RSS Feed Options f Feed Bur	ion: So -Prepa ds-The for Star ner-RS	ocial Media Stra aration - Multimed Feed Reader-The ting. Blog and RS S Feed and Blog I	tegy-Important First Decisions -Websites, lia Items Gathering Content for Blog Posts Feed-Options for Creating an RSS Feed-I S Feed-Feed or Blog Content-Search Engine Directories-An Optimization Plan for Blog o	Blog RSS Plannin e Optin or RSS	s - F Feeds ng Fee mizati Feed	SS & B ed –B on (S	Feeds Blogs- Blogs- SEO)-					
Unit:	2	W	ord Press and Webcasting		1	2 ho	urs					
Building The Anat Themes I & Webc Publishin	a Wor tomy c Plug-in casting- g Podc	d Press Powered of a Word Press S s setting up Sideb Publishing Opti cast Optimizing Po	Website: Word Press as A CMS - Diversity Site -a Brief Look at the Word Press Dash ars Building Pages- Posting Blog Entries. P ions for Podcast- Creating and Uploadir dcast- Webcasting.	y of W iboard Podcast ig Poo	ord P Planr ing, V dcast	ress ning /idca Epis	Sites- - Site sting, odes-					
Unit:	3	Soci	al Networking & Micro-Blogging		1	2 ho	urs					
Social N Twitter-N Networki	etwork Niche	ting & Micro-Blo Social Network	ogging: Facebook-The Facebook Profile ing Sites-Creating Own Social Netwo ockmarking & Crowd-Sourcing - Social B	-Myspa ork-Pro	ace L omotin	inked ng S	dIn – Social Social					

Bookmarking Strategy – Crowd-Sourced News Sites- Preparation And Tracking Progress Media Communities-Image Sharing Sites-Image Sharing Strategy-Video Sharing Sites-Video Sharing Strategy-Searching And Search Engine Placement-Connecting With Others.

Unit:4

Widgets and Badges

12 hours

Widgets and Badges: Highlighting Social Web Presence-Sharing And Syndicating Content Making Site More Interactive-Promoting Products And Making Money-Using Widgets In Word Press-Widget Communities And Directories- Working Widgets Into Strategy Social Media Newsrooms-Building Social Media Newsroom - Populating The Newsroom-Social Media News Releases-Social Media Newsroom Examples. More Social Tools-Social Calendars-Social Pages Wikis-Social Search Portals-Virtual Worlds.

Unit:5

Website optimization

10 hours

60 hours

Website optimization: A Website Optimization Plan - Streamlining Web Presence-An Integration Plan- Looking to the Future-Life streaming: The Future of Blogging-Distributed Social Networking-Social Ranking, Relevancy, and - Defriending-Web 3.0 or The Semantic Web-Mobile Technology-Measuring Your Success-A Qualitative Framework-A Quantitative Framework-Tools to Help You Measure-Come To Your Own Conclusions.

Unit:6	Contemporary Issues	2 hours
Expert lectur	es. online seminars – webinars	

Total Lecture hours

Text Books

1 Deltina hay -A Survival Guide To social Media and Web 2.0 Optimization^{II}, Dalton Publishing, 2009.

Reference Books

1 Miriam Salpeter — Social Networking for Career Success Learning Express, 2011.

2 Miles, Peggy, —Internet world guide to webcasting Wiley, 2008 Professionals", Wiley Publication, 2015.

Mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	S	L	L	S	L	S
CO2	S	S	S	L	S	L	L	S	L	S
CO3	S	S	S	L	S	L	L	S	L	S
CO4	S	S	S	L	S	L	L	S	L	S
CO5	S	S	S	L	S	L	L	S	L	S

L - Low, M- Medium, S - Strong

ELECTIVE COURSE – II (II – SEMESTER)

Course code 23UPCSC2E18 SOCIAL NETWORKS LAB L T												
Core / Elective		Elective			2	1						
Pre-requisit	e	Basic Programming of Social Networks applications										
Course Object	tives:											
 The main object To famil To analy To teac environm To enabl To get ex 	 To familiarize the tools required to manage social network applications To analyze social networks like Facebook, LinkedIn, Google+, GitHub To teach the fundamental techniques and principles in achieving social networking environment. To enable students to have skills that will help them to solve real time applications. To get explore in the Github API. 											
Expected Cou	rse Outcomes:											
On the succe	essful completion of	f the course, student will be able to:										
CO1Understand, implement and review the fundamental techniques and principles for social networks.CO2Design and develop the programs using the tools required to develop and manage social network like Facebook, LinkedIn, Google+, GitHub												
CO3 Create and explore the functionality of social networking tools such as GitHub												
CO4 Unders	tand, implement a	and review the fundamental principles	for s	social								
CO5 Compre	ehend and critically	analyse the existing API for social netwo	orks									
K1-Rememb	er; K2 -Understand	; K3-Apply; K4-Analyze; K5-Evaluate; H	X6- Cr	eate								
	ТІСТ	OF DROCDAME			20 h as							
Implement t	he following proble	ems using Python with OpenCV			30 1100	urs						
1. Crea 2. To a	ting and Exploring nalyzing and visual	Twitter's API izing tweets and tweet entities with freque	ency a	nalys	is							
3. Crea	ting and Exploring	Facebook's Social Graph API	-	-								
4. To an	nalyzing the Facebo	ook's Social Graph connections										
5. Crea	ting and Exploring	LinkedIn API										
6. To d	ownloading Linked	In connections as a CSV file										
7. Creating and Exploring Google+ API												
8. To create and querying Human Language Data with TF-IDF												
9. Creating and Exploring GitHub's API												
10. To analyzing GitHub interest graph												
		Total Lecture h	01115		30 ha	nire						
			Juis	1	55 10							

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	L	М	S	L	L	L	S
CO2	S	М	S	S	S	М	L	L	L	S
CO3	S	S	S	S	S	S	L	L	L	S
CO4	S	М	S	S	S	М	L	L	L	S
CO5	S	S	S	S	S	S	L	L	L	S

L - Low, M- Medium, S - Strong

ELECTIVE COURSE – III (III - SEMESTER)

Core / Elective Image: Second Se	Cour	se code 23UPCSC2E19	CYBER SECURITY	L	Т	Р	С					
Pre-requisite Basics of Cyber Security and its Applications Course Objectives: The main objectives of this course are to: 1. To understand the basics of Cybercrime and Computer forensics with protecting mechanism Protecting of Cybercrime and Computer forensics with protecting mechanism and guidelines 3. To gain the ability to understand the importance of cyber investigations with its functioning role and learn the basics of Wi Fi and its security measures 1. 4. To understand and learn the method of seize the digital evidence 5. To learn and analyze the concepts of digital forensics with cybercrime prevention techniques Expected Course Outcomes: On the successful completion of the course, student will be able to: CO1 Understand, describe, analyze and examine the basics of Cyber security concepts and its implementation in India CO2 Inderstand, apply and evaluate the security tips in browsers, WLAN, social mortem and Forensics K1-K6 CO3 Understand, apply and evaluate the warious investigation roles and Wi Fi protecting mechanisms. K1-K6 CO4 Comprehend, apply and appraise the methods digital forensics with cybercrime prevention techniques K1-K6 K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6-Create Unit:1 Cybercrime – unthentication – encryption – digital signatures – antivirus – firewall – steganography – computer forensiss – why should we report cybercrime – introduction	Core / 2	Elective	Elective	3			3					
Course Objectives: The main objectives of this course are to: 1. To understand the basics of Cybercrime and Computer forensics with protecting mechanism 2. To explore the working principles of WLAN, Email and Smartphone along with security mechanism and guidelines 3. To gain the ability to understand the importance of cyber investigations with its functioning role and learn the basics of Wi Fi and its security measures 4. To understand and learn the method of seize the digital evidence 5. To learn and analyze the concepts of digital forensics with cybercrime prevention techniques Expected Course Outcomes: On the successful completion of the course, student will be able to: CO1 Understand, describe, analyze and examine the basics of Cyber security concepts and its implementation in India CO2 Comprehend and demonstrate the security tips in browsers, WLAN, social networks, Email security and Smart phone. Apply the investigations in post mortem and Forensics Understand, apply and evaluate the method of seize the digital information and evidences forensics data and evaluate the forensics with cybercrime prevention techniques K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6-Create Unit:1 Cybercrime Unit:1 Cybercrime	Pre-	requisite	Basics of Cyber Security and its Applications									
The main objectives of this course are to: 1. To understand the basics of Cybercrime and Computer forensics with protecting mechanism 2. To explore the working principles of WLAN, Email and Smartphone along with security mechanism and guidelines 3. To gain the ability to understand the importance of cyber investigations with its functioning role and learn the basics of Wi Fi and its security measures 4. To understand and learn the method of seize the digital evidence 5. To learn and analyze the concepts of digital forensics with cybercrime preventior techniques Expected Course Outcomes: On the successful completion of the course, student will be able to: CO1 Understand, describe, analyze and examine the basics of Cyber security concepts and its implementation in India Comprehend and demonstrate the security tips in browsers, WLAN, social networks, Email security and Smart phone. Apply the investigations in post mortem and Forensics K1-K6 CO2 Understand, apply and evaluate the various investigation roles and Wi Fi protecting mechanisms. K1-K6 Understand, apply and appraise the methods digital forensics with cybercrime prevention techniques K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6-Create Unit:1 Cybercrime reasons for commission of cybercrime – malware and its type – kinds of cybercrime – authentication – encryption – digital signatures – antivirus – firewall – steganography – computer forensics – why	Cours	e Objectives:										
On the successful completion of the course, student will be able to: CO1 Understand, describe, analyze and examine the basics of Cyber security concepts and its implementation in India CO2 Comprehend and demonstrate the security tips in browsers, WLAN, social networks, Email security and Smart phone. Apply the investigations in post mortem and Forensics CO3 Understand, apply and evaluate the various investigation roles and Wi Fi protecting mechanisms. Understand, illustrate and evaluate the method of seize the digital information and evidences forensics data and evaluate the forensics reports CO5 Comprehend, apply and appraise the methods digital forensics with cybercrime prevention techniques K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6-Create Unit:1 Cybercrime Introduction to cybercrime: Classification of cybercrime – authentication – encryption – digital signatures – antivirus – firewall – steganography – computer forensics – why should we report cybercrime – introduction counter cyber security initiatives in India – generating secure password – using password manager-enabling two-step verification – security computer using free antivirus. Unit:2 Wireless LAN 12 hours	The ma 1. 7 2. 7 3. 7 4. 7 5. 7 1 Expec	 To understand the basics of Cybercrime and Computer forensics with protecting mechanism To explore the working principles of WLAN, Email and Smartphone along with security mechanism and guidelines To gain the ability to understand the importance of cyber investigations with its functioning role and learn the basics of Wi Fi and its security measures To understand and learn the method of seize the digital evidence To learn and analyze the concepts of digital forensics with cybercrime prevention techniques Expected Course Outcomes: On the successful completion of the course, student will be able to:										
CO1 Understand, describe, analyze and examine the basics of Cyber security concepts and its implementation in India CO2 Comprehend and demonstrate the security tips in browsers, WLAN, social networks, Email security and Smart phone. Apply the investigations in post mortem and Forensics CO3 Understand, apply and evaluate the various investigation roles and Wi Fi protecting mechanisms. CO4 Understand, illustrate and evaluate the method of seize the digital information and evidences forensics data and evaluate the forensics reports CO5 Comprehend, apply and appraise the methods digital forensics with cybercrime prevention techniques K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6-Create Unit:1 Cybercrime Introduction to cybercrime: Classification of cybercrime – authentication – encryption – digital signatures – antivirus – firewall – steganography – computer forensics – why should we report cybercrime – introduction counter cyber security initiatives in India – generating secure password – using password manager-enabling two-step verification – security computer using free antivirus. Unit:2 Wireless LAN 12 hours	On t	the successful completion	of the course, student will be able to:									
CO2 Comprehend and demonstrate the security tips in browsers, WLAN, social networks, Email security and Smart phone. Apply the investigations in post mortem and Forensics K1-K6 CO3 Understand, apply and evaluate the various investigation roles and Wi Fi protecting mechanisms. K1-K6 CO4 understand, illustrate and evaluate the method of seize the digital information and evidences forensics data and evaluate the forensics reports K1-K6 CO5 Comprehend, apply and appraise the methods digital forensics with cybercrime prevention techniques K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6-Create Unit:1 Cybercrime 12 hours Introduction to cybercrime: Classification of cybercrime – authentication – encryption – digital signatures – antivirus – firewall – steganography – computer forensics – why should we report cybercrime – introduction counter cyber security initiatives in India – generating secure password – using password manager-enabling two-step verification – security computer using free antivirus. Unit:2 Wireless LAN 12 hours	CO1	CO1 Understand, describe, analyze and examine the basics of Cyber security concepts and its implementation in India										
CO3 Understand, apply and evaluate the various investigation roles and Wi Fi protecting mechanisms. K1-K6 CO4 Understand, illustrate and evaluate the method of seize the digital information and evidences forensics data and evaluate the forensics reports K1-K6 CO5 Comprehend, apply and appraise the methods digital forensics with cybercrime prevention techniques K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6-Create Unit:1 Cybercrime 12 hours Introduction to cybercrime: Classification of cybercrime – authentication – encryption – digital signatures – antivirus – firewall – steganography – computer forensics – why should we report cybercrime – introduction counter cyber security initiatives in India – generating secure password – using password manager-enabling two-step verification – security computer using free antivirus. 12 hours Unit:2 Wireless LAN 12 hours	CO2	Comprehend and demo networks, Email securi mortem and Forensics	onstrate the security tips in browsers, WL ty and Smart phone. Apply the investigation	AN, s	ocial post							
CO4 Understand, illustrate and evaluate the method of seize the digital information and evidences forensics data and evaluate the forensics reports CO5 Comprehend, apply and appraise the methods digital forensics with cybercrime prevention techniques K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6-Create Unit:1 Cybercrime Introduction to cybercrime: Classification of cybercrime – authentication – encryption – digital signatures – antivirus – firewall – steganography – computer forensics – why should we report cybercrime – introduction counter cyber security initiatives in India – generating secure password – using password manager-enabling two-step verification – security computer using free antivirus. Unit:2 Wireless LAN	CO3	Understand, apply and protecting mechanisms.	evaluate the various investigation roles	and W	/i Fi	K1·	-K6					
CO5 Comprehend, apply and appraise the methods digital forensics with cybercrime prevention techniques K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6-Create Unit:1 Cybercrime Introduction to cybercrime: Classification of cybercrimes – reasons for commission of cybercrime – malware and its type – kinds of cybercrime – authentication – encryption – digital signatures – antivirus – firewall – steganography – computer forensics – why should we report cybercrime – introduction counter cyber security initiatives in India – generating secure password – using password manager-enabling two-step verification – security computer using free antivirus. Unit:2 Wireless LAN	CO4	Understand, illustrate and and evidences forensics evaluate the forensics re	nd evaluate the method of seize the digital i data and ports	inform	ation							
K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6-Create Unit:1 Cybercrime 12 hours Introduction to cybercrime: Classification of cybercrimes – reasons for commission of cybercrime – malware and its type – kinds of cybercrime – authentication – encryption – digital signatures – antivirus – firewall – steganography – computer forensics – why should we report cybercrime – introduction counter cyber security initiatives in India – generating secure password – using password manager-enabling two-step verification – security computer using free antivirus. Unit:2 Wireless LAN 12 hours	CO5	Comprehend, apply and prevention techniques	appraise the methods digital forensics with	cyberc	rime							
Unit:1Cybercrime12 hoursIntroduction to cybercrime: Classification of cybercrimes – reasons for commission of cybercrime – malware and its type – kinds of cybercrime – authentication – encryption – digital signatures – antivirus – firewall – steganography – computer forensics – why should we report cybercrime – introduction counter cyber security initiatives in India – generating secure password – using password manager-enabling two-step verification – security computer using free antivirus.Unit:2Wireless LAN12 hours	K1-	Remember; K2 -Understan	nd; K3-Apply; K4-Analyze; K5 -Evaluate; K	6 -Crea	ate							
Introduction to cybercrime: Classification of cybercrimes – reasons for commission of cybercrime – malware and its type – kinds of cybercrime – authentication – encryption – digital signatures – antivirus – firewall – steganography – computer forensics – why should we report cybercrime – introduction counter cyber security initiatives in India – generating secure password – using password manager-enabling two-step verification – security computer using free antivirus.	Unit	t:1	Cybercrime		1	2 hou	urs					
Unit:2 Wireless LAN 12 hours	Introduc cybercri signatur cybercri passwoi free ant	ction to cybercrime: C ime – malware and its typ res – antivirus – firewall ime – introduction cour rd – using password mar ivirus.	assification of cybercrimes – reasons for be – kinds of cybercrime – authentication – e – steganography – computer forensics – wh inter cyber security initiatives in India – ager-enabling two-step verification – security	or cor encrypt y shou genera ity cor	nmiss tion – ild we ating npute	ion digit repo secu r usir	of al ort re ng					
	Unit	Unit:2 Wireless LAN 12 hours										

Tips for buying online: Clearing cache for browsers – wireless LAN-major issues with WLANsafe browsing guidelines for social networking sites – email security tips – introduction-smart phone security guidelines – purses, wallets, smart phones – platforms, setup and installationcommunicating securely with a smart phone.

Unit:3	Cyber investigation roles	12 hours
Cyber investiga enforcement off	tion roles: Introduction – role as a cybercrime investigator – the role of the prosecuting attorney – incident response: int	ne role of law roduction-post
mortem versus	live forensics - computer analysis for the hacker defender pro-	gram-network
analysis – lega	l issues of intercepting Wi-Fi transmission – Wi-Fi technology	– Wi-Fi RF-
scanning RF – e	avesdropping on Wi-Fi – fourth amendment expectation of privacy	in WLAN.
Unit:4	Seizure of digital information	12 hours
Seizure of digit	al information: introduction – defining digital evidence – digital	evidence seizure
methodology –	factors limiting the wholesale seizure of hardware – other options	for seizing digital
evidence – con	nmon threads within digital evidence seizure – determining the	most appropriate
seizure method-	- conducting cyber investigations-demystifying computer/cybercri	me – IP addresses
– the explosion	of networking – interpersonal communication.	
Unit:5	Digital forensics	10 hours
Unit:6	Contemporary Issues	2 hours
Expert lectur	res online seminars –webinars	2 110013
	Total Lecture hours	60 hours
Text Books		
Dr. Jeeten		Itte 1-1 1 - O
¹ I niversity	dra Pande, "Introduction to Cyber Security" Published by U 2017 (Chapter: 1.2-6.4.9.3-12.2)	ttaraknand Open
Anthony re	dra Pande, "Introduction to Cyber Security" Published by U 2017.(Chapter: 1.2-6.4,9.3-12.2) wes Kevin o'shea lim steele Ion R Hansen Captain Benjamin	R Jean Thomas
² University, Anthony re 2 Ralph, "Cy	dra Pande, "Introduction to Cyber Security" Published by C 2017.(Chapter: 1.2-6.4,9.3-12.2) yes, Kevin o'shea, Jim steele, Jon R. Hansen, Captain Benjamin ber-crime investigations" - bridging the gaps between security	R. Jean Thomas
2 Anthony re 2 Ralph, "Cy enforcement	dra Pande, "Introduction to Cyber Security" Published by C 2017.(Chapter: 1.2-6.4,9.3-12.2) eyes, Kevin o'shea, Jim steele, Jon R. Hansen, Captain Benjamin ber-crime investigations" - bridging the gaps between security p it, and prosecutors, 2007.(Chapter: 4, 5, 6, 7, 8, 9,10)	R. Jean Thomas
2 Anthony re Ralph, "Cy enforcement Reference B	dra Pande, "Introduction to Cyber Security" Published by C 2017.(Chapter: 1.2-6.4,9.3-12.2) eyes, Kevin o'shea, Jim steele, Jon R. Hansen, Captain Benjamir ber-crime investigations" - bridging the gaps between security p it, and prosecutors, 2007.(Chapter: 4, 5, 6, 7, 8, 9,10) ooks	R. Jean Thomas
1 University, 2 Anthony regression 2 Ralph, "Cy enforcement Reference B 1 Sebastian K Wiesbaden	dra Pande, "Introduction to Cyber Security" Published by C 2017.(Chapter: 1.2-6.4,9.3-12.2) Eyes, Kevin o'shea, Jim steele, Jon R. Hansen, Captain Benjamin ber-crime investigations" - bridging the gaps between security p it, and prosecutors, 2007.(Chapter: 4, 5, 6, 7, 8, 9,10) ooks Clipper, "Cyber Security" Einblickfur Wirtschafts wissen schaftler 1 ,2015	R. Jean Thomas professionals, law Fachmedien

	_	_								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	-	L	М	L	М	М	-	М
CO2	М	S	-	L	М	L	М	М	-	М
CO3	М	S	L	L	М	L	М	М	-	М
CO4	S	М	L	S	М	L	S	М	-	М
CO5	М	S	М	L	S	L	М	S	-	S

Mapping with Programme Outcomes

S- Strong; M-Medium; L-Low

ELECTIVE COURSE – III (III - SEMESTER)

Course code	23UPCSC2E20	Cyber Security Lab	L	Т	Р	С					
Core / Elective		Elective			2	1					
Pre-requisit	e	Basic Programming Cyber Security Tools									
Course Object	tives:										
The main object	ctives of this course	are:									
1. To learn	and implement to	Change the wireless device mode as moni	itor m	ode							
2. To devel	lop in multiple vuln	erabilities web server									
3. To under	rstand and implem	ent the open ports in the network									
4. To acqui	ire programming sk	ills in Implement various wireless device	modes	8							
5. To comp	prehend related to fi	nd the sub domains of webpage									
Expected Cou	Expected Course Outcomes:										
On the succe	essful completion of	the course, student will be able to:		1							
CO1 Compr	ehend the program	ming skills in Change the wireless device	ce mo	de as							
CO2 Unders	tand and implement	t multiple vulnershilities web server									
CO2 Evaluation	te the use of differen	nt wireless device modes			K1-	-K6					
CO3 Evalua	to Solve related to	find the sub-domains of webpage									
CO ₄ Design		to in the notwork									
K1 Rememb	and apply open por	ts in the network • K3 Apply: K4 Applyze: K5 Evolutie: K	76 Cr	anto							
		, KS-Appry, K4-Anaryze, KS-Evaluate, I	XU-CI	cate							
	LIST	OF PROGRAMS			30 hoi	irs					
1. Ins	stall virtual box (kal	li Linux)									
2. Ge	enerate a secure pass	sword using keepass									
3. Ch	ange the wireless d	evice mode as monitor mode									
4. Fin	nd the known and o	pen vulnerabilities of system using metas	oolit								
5. Ide	entify the multiple v	ulnerabilities webserver using nikto tool									
6. Ide	6. Identify the open ports in the network using nmap tools										
7. Lis	7. List all the network around us and display the information about the networks										
8. Sniff and capture the packet sent over HTTP requests											
9. Fii	nd the owners of int	ernet resources using Whois Lookup tool									
10. Fii	10. Find the sub domains of webpage using knock tool										
Total Lecture hours 3											
				1							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	L	L	L	L	L	L	L	L
CO2	S	L	М	L	М	L	L	L	L	L
CO3	S	L	S	L	S	L	L	L	L	S
CO4	S	L	S	L	S	L	L	L	L	S
CO5	S	L	S	L	S	L	L	L	L	S

Mapping Course outcomes with Programme outcomes

S- Strong; M-Medium; L-Low

ELECTIVE COURSE – III (III - SEMESTER)

Course code	23UPCSC2E21	BLOCKCHAIN TECHNOLOGIES	L	Т	Р	С		
Core / Elective	e	Elective	3			3		
Pre-requis	ite	Basics of Block chain technologies and its Applications						
Course Obje	ctives:							
The main obj	ectives of this cour	rse are:						
1. To und decentr	derstand about Blo alized applications	ock chain is an emerging technology pla and data storage.	utform	for	devel	oping		
2. To con	nprehend fundame	entals of Public Key Cryptography techn	ology	and	Cons	ensus		
Algorit	hms.	in Natural, Ditagin Clients, ADIs and Da		a taa	hnala	av of		
5. 10 Iali	hanze with bitco	on Network, Bilcom Chents, APIs and Pa	.yment	is tec.		gy of		
A To eng	age with Component	nts of the Ethereum ecosystem						
-4. To eng	age with Components	ent Tools and Frameworks						
5. 10 giu		en roois and ranneworks.						
Expected Co	urse Autcomes							
On the succ	ressful completion	of the course student will be able to:						
Under	stand apply and	avaming the characteristics of block chair	hita	oin a	nd			
CO1 conser	isus algorithm in ce	entralized and decentralized methods.	i, one	0111 2				
CO2 crypto	rehend and demo graphy in protecting	onstrate the application of hashing and g the block chain.	l pub	lic k	tey			
Under CO3 verific	stand and analyse ation, and consensu	the elements of trust in a Block char is.	in: va	lidati	on, K	1-K6		
CO4 Comp	rehend and evaluate	e the alternate coin, Ethereum and smart com	tract.					
CO5 Grasp	and apply the know	vledge of Tools and languages for application	ns					
K1-Remen	nber; K2 -Understan	d; K3-Apply; K4-Analyze; K5 -Evaluate; K	G-Cre	ate				
IInit 1		Plackappin Decentralization			12hou	IFC		
Blockebain: T	The growth of block	chain technology Distributed systems. Th	o histo	ryof	block	ns chain		
Diockenanii. 1	Dissistantia C	CAP theorem and blockets						
and Bilcoin	- Blockchain - C	onsensus - CAP theorem and blockcha	.m. D	ecent		illon:		
Decentralizatio	on using blockchar	in - Methods of decentralization -Routes	to de	ecenti	alizat	:ion -		
Blockchain a	nd full ecosyster	n decentralization - Pertinent terminolo	ogy -	Pla	tform	s for		
decentralizatio	n - Innovative trend	ls.						
TI :: 2			I		101			
Unit:2	Public Key Cryp Contracts	ptography, Consensus Algorithms and Si	nart		12hou	irs		
Public Key C	ryptography: Asy	mmetric cryptography - Cryptographic con	structs	and	block	chain		
technology. C	onsensus Algorith	ms: Introducing the consensus problem -	Analys	sis ar	d des	sign -		
Classification	- Algorithms - Ch	noosing an algorithm. Smart Contracts:	Histor	y - I	Definit	tion -		

Ricardian contracts - Smart contract templates – Oracles - Deploying smart contracts - DAO

Unit:3Bitcoin12hoursBitcoin: Bitcoin—an overview - Cryptographic keys - Transactions - Blockchain – Mining. BitcoinNetwork and Payments: The Bitcoin network - Wallets - Bitcoin payments -Innovation in Bitcoin -
Advanced protocols - Bitcoin investment and buying and selling Bitcoin. Bitcoin Clients and APIs:
Bitcoin client installation - Experimenting further with bitcoin-cli - Bitcoin programming.

Unit:4

Alternative Coins

12hours

Alternative Coins: Theoretical foundations - Difficulty adjustment and retargeting algorithms -Bitcoin limitations - Extended protocols on top of Bitcoin -Development of altcoins. Ethereum: Ethereum – an overview - Ethereum network - Components of the Ethereum ecosystem -Ethereum Virtual Machine (EVM) - Smart contracts. - Blocks and blockchain - Wallets and client -Nodes and miners - APIs, tools, and DApps - Supporting protocols - Programming languages.

Unit:5Development Tools and Frameworks, Use Cases & Security10hoursDevelopment Tools and Frameworks : Languages - Compilers - Tools and libraries - Frameworks- Contract development and deployment - Layout of a Solidity source code file - Solidity language.Use Cases: IoT - Government - Health -Finance - Media. Scalability and Other Challenges:Scalability - Privacy - Security - Other challenges.

Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars –webinars		

Total Lecture hours

60hours

Text Books

Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder. Bitcoin and Crypto currency Technologies. Princeton University Press, 2016. ISBN 978-0691171692

Reference Books

1 Andreas Antonopoulos. Mastering Bitcoin: Programming the open block chain.Oreilly Publishers, 2017. ISBN 978-9352135745
Mapping Course outcomes with Programme outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	L	L	L	L	L	L	L	L
CO2	S	L	М	L	М	L	L	L	L	L
CO3	S	L	S	L	S	L	L	L	L	S
CO4	S	L	S	L	S	L	L	L	L	S
CO5	S	L	S	L	S	L	L	L	L	S

Course code	23UPCSC2E22	BLOCKCHAIN TECHNOLOGIES	L	Т	Р	С					
Core / Elective		Elective		-	2	1					
Pre-requisit	te	Basic Programming of Blockchain Algorithms									
Course Objec	tives:	<u> </u>									
The main obje 1. To learn	ctives of this course the basics of Block	are: chain and apply cryptographic algorithms	5								
2. To desig	gn, build, and deploy	y smart contracts and distributed application	ons,								
3. To deplo	oy Private Blockcha	in and smart contracts on Ethereum.									
4. To understand and deploy crypto currencies and their functions in applications											
5. To implement Blockchain for various use cases.											
Expected Course Outcomes:											
On the succe	essful completion of	f the course, student will be able to:									
CO1 Enable Ethere	e to setup your owr um.	private Blockchain and deploy smart c	ontrac	ts on							
CO2 Gains	familiarity and impl	ement with cryptography and Consensus	algori	hms.							
CO3 Create	and deploy projects	using Web3j.			K1-	-K6					
CO4 Recall Hyperl	and deploy the edger	structure and mechanism of Bitcoin,	Ether	eum,		110					
CO5 Impler	nent Blockchain for	various use cases									
K1-Remem	ber; K2 -Understand	; K3-Apply; K4-Analyze; K5-Evaluate; I	K6-Cro	eate							
	LIST	OF PROGRAMS			30 ho	urs					
1. Cr	reate a Public Ledg	ger and Private Ledger with the various	s attril	outes	like A	ccess,					
Ne	etwork Actors, Nativ	ve token, Security, Speed and examples.									
2. Bi	uilding and Deployin	ng MultiChain private Blockchain									
3. W	rite Hello World sm	nart contract in a higher programming lang	guage	(Solie	dity)						
4. Co	onstruct the Naïve b	lock chain									
5. Co	onstruct and deploy	your contract (Use deploy method)									
6. Se	et up a Regtest envir	onment									
7. Bi	uild a payment reque	est URI									
8. Ha	ashcash implementa	tion									
9. De	evelop a toy applica	tion using Blockchain									

 10. Create simple wallet transaction from one account to another
 account using

 Metamask.

Total Lecture hours	30 hours

MAPPING WITH PROGRAMME OUTCOMES:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	L	М	S	L	L	L	L
CO2	S	М	S	S	S	М	L	L	L	L
CO3	S	S	S	S	S	S	L	L	L	L
CO4	S	М	L	S	М	L	L	L	L	L
CO5	М	S	М	L	S	L	L	L	L	L

 $\mathbf{S}-\mathbf{Strong}, \mathbf{M}-\mathbf{Medium}, \mathbf{L}$ - Low

Course code	23UPCSC2E23	OPTIMIZATION TECHNIQUES	L	Т	Р	С				
Core / Elective		Elective	3			3				
Pre-requisit	e	Basics of Optimization Techniques and its various Models								
Course Object	tives:									
The main object	ctives of this cour	se are:								
1. To under	rstand the concept	of Linear optimization								
2. To devel	lop mathematical i	nodels of transportation and assignment Pro	blems							
3. To under	rstand the Networl	king models								
4. To study	non-linear optimi	zation models								
5. To devel	lop optimization a	gorithms based on Evolutionary concepts								
Expected Course Outcomes:										
On the succe	essful completion of	of the course, student will be able to:								
Underst	and apply and e	xamine the characteristics of blockchain.	bitcoin	and						
CO1 consens	us algorithm in ce	ntralized and decentralized methods.	oncom	una						
Compre	hend and demor	nstrate the application of hashing and	public	key						
cryptog	raphy in protecting	g the blockchain.	•							
CO2 Underst	and and analyse	the elements of trust in a Blockchain:	valida	tion,	K1-	K6				
verifica	tion, and consensu	S.								
CO4 Compre	hend and evaluate	the alternate coin, Ethereum and smart cont	tract.							
CO5 Grasp a	nd apply the know	ledge of Tools and languages for application	ns.							
K1-Rememb	er; K2 -Understan	d; K3 -Apply; K4 -Analyze; K5 -Evaluate; K	6 -Crea	ate						
Unit:1	Г	inear Programming Problem		1	2 hoi	irs				
Linear Program	- ming Problem (LI	PP): Mathematical Formulation of Linear Pr	rogram	ming	Prob	lem -				
Graphical Solut method for solv	ion of LPP - canor ing LPP	nical and standard forms of linear programn	ning pr	oblen	n- Sin	nplex				
Linit:2	Trong	portation and Assignment Problems		1	2 hoj	1175				
Transportation 1	Model: North Wes	st corner Method Least cost method and V	logel's	Anni	oxim	ation				
Method. Assign	ment Model : Hun	garian assignment model – Travelling Sales	Man I	Proble	m.					
Unit:3		CPM/PERT		1	2 hou	ırs				
Project Schedu	ling PERT/CPM	Networks - Fulkerson's Rule - Measure	e of A	Activi	ty – P	'ERT				
Computation – (CPM Computation	I – Resource Scheduling.								
Unit:4	No	on-Linear Optimization Models		1	2 hou	ırs				
Simplex Method	d – Gradient of fur	nction – Steepest Descent method – Conjuga	ate Gra	dient	meth	od.				
T Ive \$40 5			I		ΔL-					
Unit:5	Ontimization may	Evolutionary Algorithms	Em	.+ El	IU NO					
Fire Fly method	opunization me	niou – Ant Colony optimization algorithm	- riu	п гіу	mett	10 u –				
	•									

U	U nit:6	Contemporary Issues	2 hours
F	Expert lectur	res, online seminars –webinars	
		Total Lecture hours	60hours
]	Fext Books		
1	. Kanti Swa	rup, P. K. Gupta and Man Mohan, Operations Research, Sultan Ch	and and Sons,
	New Delhi,	2014. (Unit 1, 2, and 3)	
2	S. S. Rao, I	Engineering Optimization: Theory and Practice, JOHN WILEY &a	mp; SONS, INC.,
	2009. (Unit	4)	
3	Bo Xing an	d Wen-Jing Gao, Innovative Computational Intelligence: A Rough	Guide to Clever
	Algorithms	, Springer, 2014.(Unit 5)	
F	Reference B	ooks	
1	Hamdy A.	Taha, Operations Research: An Introduction, Pearson, 2010.	

MAPPING WITH PROGRAMME OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	S	S	S
CO2	S	S	S	S	S	L	S	М	S	S
CO3	S	М	S	S	М	S	М	S	S	L
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	М	L	S	S	S	М

Course code	23UPCSC2E24	OPTIMIZATION TECHNIQUES LAB	L	Т	Р	С			
Core / Flective		Flective			2	1			
Pre-requisi	te	Basic Programming of Optimization algorithms			2	1			
Course Objec	ctives:	wgorranis							
The main obje	ectives of this course	are:							
1. To Gras	sp optimization princ	ciples for real time problems							
2. Translat 3. Study d	te real world issues	in to mathematical models							
4. Underst	tand and apply optin	nization algorithms effectively							
5. Enhance	e problem solving sl	kills using optimization techniques							
Expected Cou	urse Outcomes:	f the course, student will be able to:							
CO1 Define	ontimization proble	afficiently in verious domain							
CO1 Define	accurate mathemati	ical models for algorithmic solutions							
CO3 Comp	rehend applications	of various optimization algorithms.			IZ 1	VC			
CO4 Apply	algorithms adeptly	to solve diverse problems.			K1-K6				
CO5 Select	appropriate algorith	ms for specific optimization problems							
K1-Remem	ber; K2 -Understand	; K3-Apply; K4-Analyze; K5-Evaluate; I	K6-Cr	eate					
	LIST	OF PROGRAMS			30 hou	irs			
Implement the	following algorithm	s using Python							
1. Simple	ex algorithm								
2. North-	West Corner algorith	ım							
3. Least C	Cost algorithm								
4. Vogel'	s Approximation Al	gorithm							
5. Modi a	lgorithm								
6. Hungar	rian assignment Alg	orithm							
7. Travelling Sales man algorithm									
8. Steepe	st Descent algorithm	ı							
9. Conjug	gate gradient algorith	nm							
10. Ant Co	olony algorithm								
		Total Lecture h	ours		30 ho	urs			

Mapping Course outcomes with Programme outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	S	S	S
CO2	S	S	S	S	S	L	S	М	S	S
CO3	S	М	S	S	М	S	М	S	S	L
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	М	L	S	S	S	М

Course code	23UPCSC2E25	SOLUTION ARCHITECTURE	L	Т	Р	С
Core / Elective		Elective	3			3
Pre-requisi	te	Basics of Solution Architecture and its Considerations				
Course Object	ctives:					
The main obje	ctives of this cour	se are:				
	get familiar with the	e evolution of solution architecture				
$\begin{array}{c} 2. & 100\\ 3 & 700\end{array}$	Dutline the function	alities of Solution Architecture Design				
3. 10 <i>a</i> 4. To a	analyze the Archite	ctural Reliability Considerations				
5. To i	dentify the design	principles for cost optimization				
Expected Cou	irse Outcomes:	of the course, student will be able to:				
CO1 Compr	ehend the types be	nefits and attributes of solution architecture				
CO2 Assess	the cloud architec	ture and create hybrid cloud architecture				
CO3 Analyz	e the design patter	as for solution architecture				1 V 6
CO4 Unders	tand Architecture I	Reliability and Operational Excellence				.1-K0
CO5 Optimi	ze the cost in cloud	and assess the legacy system				
K1-Remem	ber; K2 -Understan	d; K3 -Apply; K4 -Analyze; K5 -Evaluate; K	6-Cre	ate		
	1					
Unit:1	Eve	olution of Solution Architecture]	12 ho	urs
Evolution of so	olution architecture	- The benefits of solution architecture - S	olutio	n arcl	nitecti	ire in
Linderstanding	a solution archite	ct's responsibilities - Attributes of the So	lution	Arch	itectu	ine -
Scalability and	elasticity - Security	y and compliance - Cost optimization and bu	idget.	AICI	meen	ne -
Unit:2	Princip	oles of Solution Architecture Design		1	12 ho	urs
Principles of S	olution Architectu	re Design - Scaling workload - Building	resilie	nt arc	chitec	ture -
Design for per	riormance - Using	g replaceable resources - Cloud Migratic	on and	1 Hyl	oria (
Steps for clou	d migration - Cr	cloud-native architecture - Creating a cloue eating a hybrid cloud architecture - Des	ia mig ianina		i strai	.egy - native
architecture.		cating a hybrid cloud architecture Des	igning	a ci	loud I	lative
	1					
Unit:3	Solut	tion Architecture Design Patterns]	12 ho	urs
Solution Archit tenant SaaS-bas SOA - Perform selection for pe	tecture Design Pat sed architecture - E hance Consideration rformance optimiza	terns - Building an n-tier layered architec Building stateless and stateful architecture de ns - Design principles for architecture perfe ation - Managing performance monitoring.	ture - esigns orman	Crea - Unc ce - 7	ting 1 lersta Fechn	nulti- nding ology
Unit:4	Archi	tectural Reliability Considerations		-	12 ho	urs

Architectural Reliability Considerations - Design principles for architectural reliability - Technology selection for architecture reliability - Improving reliability with the cloud - Operational Excellence Considerations - Designing principles for operational excellence - Selecting technologies for operational excellence - Achieving operational excellence in the public cloud.

Unit:5	Cost Considerations and Legacy Systems	10 hours								
Cost Considerat	ions - Design principles for cost optimization - Techniques for c	ost optimization -								
Cost optimization in the public cloud - Architecting Legacy Systems - Learning the challenges of										
egacy systems - Defining a strategy for system modernization - Looking at legacy system										
modernization to	echniques - Defining a cloud migration strategy for legacy systems									
Unit:6	Contemporary Issues	2 hours								
Expert lectures, online seminars –webinars										

Total Lecture hours

60 hours

Text Books

1 Saurabh Shrivastava and Neelanjali Srivastav, "Solutions Architect's Handbook", Packt Publishing, 2020.

Reference Books

1 Alan McSweeney, "Introduction to Solution Architecture", Kindle Edition, 2019.

2 Bernard, Scott A. An introduction to holistic enterprise architecture. Author House, 2020.

Mapping with Programme Outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	М
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	М	S	S	S	S	М	S	S	S
CO4	S	S	S	М	S	S	S	S	S	S
CO5	S	S	S	S	М	S	S	S	S	М

Course code 23UPCSC2E26	SOLUTION ARCHITECTURE LAB	L	Т	Р	C		
Core / Elective	Elective			2	1		
Pre-requisite Basic Programming of AWS Solution Architecture							
Course Objectives:							
The main objectives of this course	e are:						
1. To get familiar with AWS of	cloud services						
2. To design secure, scalable,	and well-structured cloud solutions						
3. To create EC2 instance and	configure options						
4. To connect EC2 with Linux	instance						
5. To connect VPN server to s	ecurely access instances						
Expected Course Outcomes:							
On the successful completion o	t the course, student will be able to:						
CO1 Understand AWS cloud se	ervices and manage the cloud data						
CO2 Develop secure, scalable,	and well-structured cloud solutions			K1-K6			
CO3 Implement EC2 instance a	and configure the instance						
CO4 Connect EC2 with Linux	instance and perform operations						
CO5 To connect VPN server to	access instances with more security						
K1-Remember; K2-Understand	; K3-Apply; K4-Analyze; K5-Evaluate; H	K6 -Cr	eate				
LIST	OF PROGRAMS			30 hou	urs		
Implement the following s							
1. Managing Virtual Private C	Cloud						
2. Creating and Configuring I	nternet Gateways						
3. Configuring Routing Table	S stie Cloud Compute (EC2)						
4. Working with Amazon Elas	ance using PuTTY Cithash and Console						
5. Connecting EC2 Linux list 6. Recovering and connecting	EC2 instance if the SSH key is lost						
7 Creating and Configuring F	Elastic Load Balancer						
8. Scheduling Auto Snapshot of volumes							
9. Configuring Centralized Log Management using Cloud Watch Log							
10. Connecting OpenVPN server							
	Total Lecture h	ours		30 ho	ours		

Mapping with Programme Outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	М
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	М	S	S	S	S	М	S	S	S
CO4	S	S	S	М	S	S	S	S	S	S
CO5	S	S	S	S	М	S	S	S	S	М

Course code	23UPCSC2E27	PCSC2E27 HIGH PERFORMANCE COMPUTING				C		
Core / Elective		Elective	3			3		
Pre-requisite Basics of High Performance Computing and its Applications								
Course Objec	tives:							
The main obje 1. To g 2. To g 3. To g 4. To u 5. To g	ctives of this cour get a clear idea of H get brief knowledge get idea of what tec inderstand a Paralle get familiar with Op	se are: Ligh Performance Computing concept. e about how to function the HPC systems. hniques used in HPC models. el computing concepts. penMP technology that is widely used in HP	C tech	nolo	gy.			
Expected Cou	Irse Outcomes:							
On the succe	essful completion of	of the course, student will be able to:						
CO1 Understand of the HPC and ccNUMA concepts CO2 Design and develop a parallel programming with modern C, C++ and new version of FORTRAN CO3 Apply with parallel computing CO4 Develop an efficient OpenMP programming						[]-K6		
K1-Remem	ber: K2 -Understan	d: K3 -Apply: K4 -Analyze: K5 -Evaluate: K	6-Cre	ate				
	,							
Unit:1		Modern processors			12 ho	ours		
Modern proc microprocessor Vector processo optimizations-S	essors: Stored-pr architecture-Mem ors. Basic optimiz: Simple measures, la	rogram computer architecture-General p ory hierarchies-Multi core processors-Mul ation techniques for serial code: Scalar pro- arge impact-The role of compilers-C++ optim	ourpos tithrea ofiling nizatio	e ca aded g-Con ons.	che proce nmon	based ssors- sense		
Unit:2 Data access optimization						ours		
Data access of classification a optimizations-S paradigms-Shar Networks.	ptimization: Bala nd access optimiz parse matrix-vector red-memory com	nce analysis and light speed estimates-Sto ations-The Jacobi algorithm-Algorithm cla or multiply. Parallel computers: Taxonomy puters-Distributed memory computers-H	orage ssifica of pa lierarc	order ation rallel chical	-Algo and a comp sys	orithm access puting stems-		
Unit:3	Unit:3 Basics of parallelization 12					ours		
Basics of paral programming	lelization: Introdu with OpenMP: St	ction to Parallelism -Parallel scalability. Sha	ared n lel Jac	nemo obi a	r y pa lgorit	ırallel hm.		
Unit:4 Efficient OpenMP programming 1				12 ho	ours			

Efficient OpenMP programming: Profiling OpenMP programs-Performance pitfalls-Parallel sparse matrix-vector multiply. **Locality optimizations on ccNUMA architectures:** Locality of access on ccNUMA-ccNUMA optimization of sparse MVM-Placement pitfalls-ccNUMA issues with C++.

Unit:5Distributed-memory parallel programming with MPI10 hours

Distributed-memory parallel programming with MPI: Message passing-A short introduction to MPI-MPI parallelization of a Jacobi solver. **Efficient MPI programming:** MPI performance tools-Communication parameters-Synchronization, serialization, contention-Reducing communication overhead-Understanding intranode point-to-point communication.

Unit:6	Contemporary Issues	2 hours				
Expert lectures, online seminars –webinars						

Total Lecture hours

60 hours

Text Books

1 Georg Hager, Gerhard Wellein "Introduction to High Performance Computing for Scientists and Engineers", CRC Press, 2011. **Chapters:** 1 to 10.

Reference Books

- Michael W. Berry, Kyle A. Gallivan, Efstratios Gallopoulos, Ananth Grama, Bernard Philippe, Yousef Saad, Faisal Saied, "High-performance scientific computing: algorithms and applications", Springer, 2012.
- 2 Victor Eijkhout, "Introduction to High Performance Scientific Computing", MIT Press, 2011.

MAPPING WITH PROGRAMME OUTCOMES:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	М	L	L	L	S	S	S	S
CO2	S	М	L	М	М	L	S	L	S	L
CO3	S	S	S	М	М	L	М	L	М	L
CO4	S	S	S	М	S	L	М	L	М	S
CO5	S	S	S	М	М	L	М	М	М	М

L - Low, M- Medium, S - Strong

Course code 23UP	rse code 23UPCSC2E28 HIGH PERFORMANCE L T COMPUTING LAB		Т	Р	C			
Core / Elective		Elective			2	1		
Pre-requisite Basic Programming Linux and Windows								
Course Objectives:								
The main objectives of	f this course	are:						
1. To understand	concepts of	High Performance Computing.						
2. To get brief kr	nowledge ab	out PB and Slurm.						
3. To understand	techniques	of OpenMP and OpenMPI.						
4. To understand	Parallel con	nputing concepts.						
5. To get familiar	r with CUD.	А.						
Furniciated Course Out								
On the successful co	comes:	the course student will be able to:						
CO1 A nalw and Eve		DC Dro granne						
CO1 Apply and Evaluate the HPC Programs								
CO2 Design and Develop a MPI Programs								
CO3 Design and De	CO3 Design and Develop a different programming concepts of OpenMP K1-K6							
CO4 Develop an eff	icient PB an	nd Slurm programming						
CO5 Evaluate an eff	ficient CUD	A programming						
K1-Remember; K2-	Understand	; K3-Apply; K4-Analyze; K5-Evaluate	; K6- Cr	eate				
	LIST	OF PROGRAMS			30 ho	urs		
					00110	<u></u>		
(Implemented either PB	s, Slurm, Op	enMP, OpenMPI, and CUDA)						
1. Demo: - Access	and best pra	actices on HPC						
2. Matrix multiplic	ation with J	ob scheduling (PB or Slurm)						
3. Vectors add with malloc shared								
4. Vector add program with MPI 5. Hollo world task for Multithroading with coorMP								
5. Hello world task for Multithreading with openMP 6. openMP shared memory on Hest and Davies								
 openMP Shared memory on nost and Device openMP Matrix Multiplication with parallelism and Barrier 								
8 openMP with Reduction on operands and aggregate functionality								
9 Vector and Matrix multiplication on CUDA								
10. Feed forward co	mputing on	CUDA						
	<u> </u>	Total Lectu	re hours	5	30	hours		

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	М	L	L	L	S	S	S	S
CO2	S	М	L	М	М	L	S	L	S	L
CO3	S	S	S	М	М	L	М	L	М	L
CO4	S	S	S	М	S	L	М	L	М	S
CO5	S	S	S	М	М	L	М	М	М	М

MAPPING WITH PROGRAMME OUTCOMES:

L - Low, M- Medium, S - Strong

SEMESTER II

Subject Code: 23UPCSC2P01

Professional Competency Skill - Mini Project

Subject Code: 23UPCSC2X01

Extension Activity - Internet Safety and protecting personal information

The following activities may be carried out (Internal evaluation only)

- 1. Understanding online threats
- 2. Online privacy basics
- 3. Securing personal information
- 4. Safe browsing practices
- 5. Managing online presence

SEMESTER III

Subject Code: 23UPCSC2I01		Credits: 02
	Internship / Industrial Activity	

SEMESTER IV

Subject Code: 23UPCSC2P02

Project with Viva Voce

Subject Code: 23UPCSC2I02

Credit Seminar (Industry / Entrepreneurship)

Student should attend any lecture series / workshop / panel discussion / presentation on specific subject and submit the report with detailed description

Credits: 02

Credits: 01

Credits: 02

Credits: 02

NON-MAJOR ELECTIVE – II (Supportive Course)

Advanced Microsoft Office Lab

Course Code: 23UPCSC1N01

Credit: 2

List of Programs

MS-Word:

- 1. Design an admission/enquiry form using shapes, textbooks, colors, tables with formatting options.
- 2. Design a text book with cover page, content page and text using indenting options, rulers, page layout, header/footer and hyperlinks.
- 3. Design Newspaper advertisement with images and texts.
- 4. Design mark statement copy using tables, images and watermarks.
- 5. Design conference/seminar invitation with logos, formatting options, margins and borders.
- 6. Write a Research article with Chart, Tables, Symbols, Equations and References.

MS-Excel:

- 7. Design an application for student Exam Result using Data validation, Aggregate functions and Conditional formatting.
- 8. Prepare Cost-Benefit Analysis for an organization using Statistical tools.
- 9. Develop an application to predict population of a city using analysis Macros.

MS- Access:

- 10. Design an Employee payroll system with Forms and Reports using Macros.
- 11. Develop relational integrity databases.
- 12. Develop applications which automatically update a table using Triggers.
- 13. Design an inventory database and generate conditional report.

MS-PowerPoint:

- 14. Prepare a presentation with embedding multimedia objects.
- 15. Prepare presentation with slide layout, animations, font effects, hyperlinks.

MS-Publisher:

16. Prepare an academic calendar for an institution.

Reference Books:

- 1. Lisa A. Bucki, "MS Office 2013 Bible", Wiley Publications, 2013.
- 2. Richard Mansfield, "Mastering VBA for Microsoft office 2016", Wiley Publications, 2016.
- 3. Wayne L. Winston, "Microsoft Excel Data Analysis and Business Modeling", PHI, 2017.
- 4. Manisha Nigam, "Data Analysis with Excel", BPB Publications, 2019.
- 5. Michael Alexander and Dick Kusleika, "Excel Power Programming with VBA", Wiley Publications, 2016.
- 6. Michael Alexander and Dick Kuskeika, "Access the Comprehensive tutorial guide", Wiley Publications, 2016.

NON-MAJOR ELECTIVE – II

Course Code: 23UPCSC1N02Biopython Programming LabCredit: 2

List of Programs

Implement the following in Python:

- 1. Program to implement Functions.
- 2. Program to perform Basic Operations on Sequence objects.
- 3. Program to perform Operations on Sequence annotation objects.
- 4. Program to perform Operations on Sequence Input/Output.
- 5. Program to perform Operations on Multiple Sequence Alignment objects.
- 6. Program to perform Operations on BLAST.
- 7. Program to perform Sequence motif analysis.
- 8. Program to perform Cluster analysis.
- 9. Program to perform Supervised learning methods.
- 10. Program to perform Genome Data visualization.

References

- 1. Via, A., Rother, K., & Tramontano, A. (2014). Managing your biological data with Python. Chapman and Hall/CRC.
- Rocha, M., & Ferreira, P. G. (2018). Bioinformatics Algorithms: Design and Implementation in Python. Academic Press.
- 3. Chun, W. (2001). Core python programming (Vol. 1). Prentice Hall Professional.