PERIYAR UNIVERSITY

PERIYAR PALKALAI NAGAR SALEM 636 011



MASTER OF SCIENCE IN COMPUTER SCIENCE SEMESTER PATTERN Under Choice Based Credit System

REGULATIONS AND SYLLABUS FOR AFFILIATED COLLEGES (Effective from the Academic year 2023 - 2024 onwards)

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PERIYAR UNIVERSITY

PERIYAR PALKALAI NAGAR SALEM 638 011

Regulations Effective from the Academic year 2023 - 2024

i) OBJECTIVE OF THE COURSE

To develop the Post Graduate in Computer Science with strong knowledge of theoretical computer science and who can be employed in research and development units of industries and academic institutions.

ii) CONDITIONS FOR ADMISSION

A candidate who has passed in B.Sc Computer Science / B.C.A / B.Sc Computer Technology / B.Sc Information Science / B.Sc Information Technology / B.Sc Data Analytics / B.Sc Data Science / B.Sc Artificial Intelligence and Data Science / B.Sc Cyber Security / B.Sc Internet of Things 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.

iii) DURATION OF THE COURSE

The programme for the degree of Master of Science in Computer Science shall consist of two Academic years divided into four semesters.

iv) EXAMINATIONS

The examination shall be of three hours duration for each course at the end of each semester. The candidate failing in any subject(s) will be permitted to appear in the subsequent examination.

The practical / project should be an individual work. The University examination for practical / project work will be conducted by the internal and external examiners jointly at the end of each semester.

v) PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES DESCRIPTION

Programme	M.Sc., Computer Science					
Programme Code	PGCS					
Duration	PG - Two Years					
Programme	PO1: Problem Solving Skill					
Outcomes (Pos)	knowledge of Management theories and Human Resource 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					
	ility 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					
	research 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.

vi) METHODS OF EVALUATION & METHODS OF ASSESSMENT METHODS OF EVALUATION

Г

	METHODS OF EVALUATION				
Internal	Continuous Internal Assessment Test – 10 Marks				
Evaluation	Assignments / Snap Test / Quiz – 5 Marks	25 Marks			
	Seminars – 5 Marks				
	Attendance and Class Participation – 5 Marks				
External	End Semester Examination	75 Marks			
Evaluation					
	Total	100 Marks			
	METHODS OF ASSESSMENT				
Rememberi	• The lowest level of questions require studen	ts to recall information			
(K1)	from the course content				
	• Knowledge questions usually require information in the text book.	students to identify			
Understand (K2)	• Understanding of facts and ideas by comp comparing, translating, interpolating and own words.	0 0 0			
	The questions go beyond simple recall as combine data together	nd require students to			
Application (K3)	Application • Students have to solve problems by using / applying a concept				
Analyze (Ka					
Evaluate (K		f an idea, a character, a and problem – solving.			
Create (K6)	 The questions of this category challenge s in creative and original thinking. Developing original ideas and problem solvi 				

1

Course	Tide of the Comment			ours	Maximum Marks		
Code	Title of the Course	Credits	Theory	Practical	CIA	EA	Total
	FI	RST SEM	IESTER				
23PCSC01	Core I:Analysis& Design of Algorithms	5	7		25	75	100
23PCSC02	Core II: Object Oriented Analysis and Design & C++	5	7		25	75	100
23PCSC03	Core III: Python Programming	4	6		25	75	100
23PCSE0_	Elective I	3	5		25	75	100
23PCSCP01	Practical I:Algorithm and OOPS Lab	3		5	40	60	100
	Total	20	25	5			500
23PCSC04	Core IV: Data Mining	SCOND SE	MESTER 5		25	75	100
23PCSC04	Core IV: Data Mining and Warehousing	5	5		25	75	100
23PCSC05	Core V: Advanced Operating Systems	5	5		25	75	100
23PCSC06	Core VI: Advanced Java Programming	4	5		25	75	100
23PCSE_	Elective II	3	4		25	75	100
23PCSE_	Elective–III	3	4		25	75	100
23PCSCP02	Practical II: Data Mining Lab using R	4		4	40	60	100
23PHR01	Foundation of Fundamentals of Human Rights	2	3		25	75	100
	Total	26	26	4			700

vii) STRUCTURE OF M. Sc (COMPUTER SCIENCE) PROGRAMME

	T	HIRD SE	MESTE	R			
23PCSC07	Core VII: Digital Image Processing	5	6		25	75	100
23PCSC08	Core VIII: Cloud Computing	5	5		25	75	100
23PCSC09	Core IX: Network Security and Cryptography	5	5		25	75	100
23PCSC10	Core X: Data Science & Analytics	4	6		25	75	100
23PCSCP03	Practical III: Digital Image Processing Lab using MATLAB	3		3	40	60	100
23PCSCP04	Practical IV: Cloud Computing Lab	2		3	40	60	100
23PCSI01	Internship Industrial Activity	2		2	40	60	100
	Total	26	22	08			700
		URTH S	EMESTE	ER	-		
23PCSCP05	Practical -Python Programming Lab	5		5	40	60	100
23PCSCP06	Web Application development & hosting Practical	5		5	40	60	100
23PCSCPR01	Project work and Viva- voce	7			50	150	200
23PCSSECP_	Skill Enhancement Course - Professional Competency Skill	2		4	40	60	100
23PCSEX01	Extension Activity	1	-				
	Total	20					500
	Grand Total	92					

viii) ELECTIVES LIST

Elective Course–I

23PCSE01	Advanced Software Engineering
23PCSE02	Multimedia and its applications
23PCSE03	Embedded Systems

Elective Course–II

23PCSE04	Artificial Intelligence & Machine Learning
23PCSE05	Internet of Things

23PCSE06 Mobile Computing 23PCSE07 Block Chain Technology

Elective Course–III

23PCSE08 Critical thinking, Design thinking and problem solving23PCSE09 Web Services23PCSE10 Robotic process automation for business

Skill Enhancement Course - Professional Competency Skill list (any one)

23PCSSECP01Data Visualization Lab23PCSSECP02Soft Skill Development Lab

ix) EDC-EXTRA DISCIPLINARY COURSE LIST

Students are expected to opt EDC (Non major elective) offered to other departments.

- 1. Principles of Information Technology
- 2. Fundamentals of Computers and Communications
- 3. E-Commerce

x) EXTERNAL ASSESSMENT QUESTION PAPER PATTERN (THEORY)

Time: 3 Hours

Max. Marks: 75

PART- A: 15x1 = 15 marks

Answer all the questions

Three questions from each unit (Multiple Choice Questions)

PART- B: 2x5 = 10 marks

Answer any TWO questions One question from each unit

PART- C: 5x10 = 50 marks

Answer all the questions One question from each unit (either or type)

The Passing minimum shall be 50% out of 75 marks (38 marks)

xi) CONTINUOUS INTERNAL ASSESSMENT FOR PRACTICAL

Test1 : Test2 : Record :	15 Marks 15 Marks 10 Marks
Total :	40 Marks

(Record Note must be compulsorily submitted while attending the Practical Examination and No passing minimum)

xii) EXTERNAL ASSESMENT QUESTION PAPER PATTERN (PRACTICAL)

Exam duration: 3 Hours

Max. Marks:60

There will be two questions with or without subsections to be given for the practical examination. Every question should be chosen from the question bank prepared by the examiner(s).

Distribution of Marks	
Each question	: 30 Marks
Problem Understanding	: 05 Marks
Program writing	: 10 Marks
Debugging	: 10 Marks
For Correct Results	: 05 Marks

xiii) ASSESSMENT OF PROJECT WORK

Continuous Internal Assessment	: 50 Marks
Review I	: 25 Marks
Review II	: 25 Marks
External Assessment :	
Evaluation & Viva-Voce (Jointly)	: 150 Marks

Common instruction for the project work

- The Candidate should submit the filled in format as given in Annexure-I to the department for approval during the 1st Week of IV Semester.
- Periodically the project should be reviewed.
- The Student should submit three copies of their Project work.
- A Sample format is enclosed in Annexure-II.
- Format of the Title page and Certificate are enclosed in Annexure-III.
- The students may use power point presentation during their viva voce examination.

xiv) PASSING MINIMUM

The candidate shall be declared to have passed in the Theory / Practical / Project Work examination, if the candidate secures not less than 50% marks in EA and also in total of the prescribed marks. However submission of a record note book is a must.

xv) CLASSIFICATION OF SUCCESSFUL CANDIDATES

Candidates who obtain 75% and above in the aggregate shall be deemed to have

passed the examination in **First Class with Distinction** provided they pass all the examinations prescribed for the programme at the first appearance. Candidates, other than the above, who secure not less than 60% of the aggregate marks in the whole examinations, shall be declared to have passed the examination in **First Class**. The remaining successful candidates shall be declared to have passed in **Second Class**.

Candidates who pass all the examinations prescribed for the programme in first instance and within a period of two academic years from the year of admission are only eligible for **University Ranking**.

xvi) MAXIMUM DURATION FOR THE COMPLETION OF THE PROGRAMME

The maximum duration to complete the programme shall be three academic years after normal completion of the programme.

xvii) COMMENCEMENT OF THIS REGULATION

These regulations shall take effect from the academic year 2023-24, that is, for students who are admitted to the first year of the programme during the academic year 2023-24 and thereafter.

ANNEXURE - I

PERIYAR UNIVERSITY

Name of the College	:	
Programme	:	
Name of the Student	:	
Register Number	:	
Title of the Project Work	:	
Address of Organization / Institu	ition :	
Name of the External Guide	:	
Designation	:	
Place :		
Date:		Signature of External Guide
		(With seal)
Name of the Internal Guide	:	
Qualification	:	
Teaching Experience	:	
Place :		
		Sign strugs of Internal Carily
Date:		Signature of Internal Guide

ANNEXURE II

CONTENTS

Chapter

Page No

COLLEGE BONAFIDE CERTIFICATE COMPANY ATTENDANCE CERTIFICATE ACKNOWLEDGEMENT SYNOPSIS

1. INTRODUCTION ORGANIZATION PROFILE SYSTEM SPECIFICATION HARDWARE CONFIGURATION SOFTWARE SPECIFICATION

2. SYSTEM STUDY EXISTING SYSTEM

DESCRIPTION DRAWBACKS

PROPOSED SYSTEM

DESCRIPTION

FEATURES

- 3. SYSTEM DESIGN AND DEVELOPMENT FILE DESIGN INPUT DESIGN OUTPUT DESIGN CODE DESIGN DATABASE DESIGN SYSTEM DEVELOPMENT DESCRIPTION OF MODULES (Detailed explanation about the project work)
- 4. SYSTEM DESIGN AND DEVELOPMENT
- 5. CONCLUSION

6. BIBLIOGRAPHY

APPENDICES

A. DATA FLOW DIAGRAM

- **B. TABLE STRUCTURE**
- C. SAMPLE CODING
- D. SAMPLE INPUT
- E. SAMPLE OUTPUT

A. Format of the title page

TITLE OF THE PROJECT WORK

A Project work submitted in partial fulfilment of the requirements for the degree

of

Master of Science in Computer Science

to the

Periyar University, Salem – 11

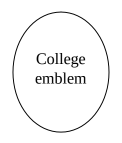
Submitted by

Name of the Student

Reg. No.

Under the Guidance of

Name of the guide (Designation, Name of the department)



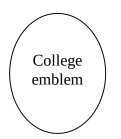
Name of the Department

College Name (Affiliated to Periyar University) Place with Pin Code

Month – Year

B. Format of the Certificate

College Name (Affiliated to Periyar University) Place with Pin Code



This is to certify that the Project Work entitled <u>Title of the Project</u> submitted in partial fulfillment of the requirements of the degree of Master of Science in Computer Science to the Periyar University, Salem is a record of bonafide work carried out by <u>Name of the student</u> Reg. No._____ under my supervision and guidance.

Head of the Department

Internal Guide

Submitted for Viva-Voce Examinations held on ______ at Name of the college, Place with pincode.

External Examiner

Internal Examiner

I – SEMESTER

Course code	23PCSC01	ANALYSIS & DESIGN OF ALGORITHMS	L	Т	Р	C	
Core/Elective/S	Supportive	Core	4			4	
Pre-requisi	te	Basic Data Structures & Algorithms			-		
Course Objec	tives:						
The main obje	ctives of this	course are to:					
 Presents a Discuss y method, I 	an introductio various metho Dynamic prog	learn the Elementary Data Structures and algorith n to the algorithms, their analysis and design ods like Basic Traversal And SearchTechniques gramming, backtracking s design and analysis of the algorithms.		le an	d con	que	
Expected Cou	irse Outcome	es:					
On the succ	essful comple	tion of the course, student will be able to:					
	strate specifi	out algorithms and determines their time co c search and sort algorithms using divide and	-	•	K1,I	K2	
2 Gain go	od understan	ding of Greedy method and its algorithm.			K2,I	K3	
3 Able to	describe abou	at graphs using dynamic programming technique.			K3,1	K3,K4	
4 Demon	4 Demonstrate the concept of backtracking & branch and bound technique.					K6	
5 Explore	the traversal	and searching technique and apply it for trees and	d graph	ns.]	K6	
K1 - Remer	nber; K2 - Ur	nderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6 - Ci	reate		
Unit:1		INTRODUCTION			15 ho	urs	
Asymptotic N Search Tree -	otations - Ele Heap – Heaps	•	•	Tree	e - Bir	nary	
Unit:2	IR	AVERSAL AND SEARCH TECHNIQUES			15 ho	urs	
		Techniques: Techniques for Binary Trees-Techn eral Method – Binary Search – Merge Sort – Quic	-		raphs	-	
Unit:3		GREEDY METHOD			15 ho	ours	
The Greedy M Single Source		eral Method – Knapsack Problem – Minimum Cos	st Spar	ning	Tree -	_	
Unit:4		DYNAMIC PROGRAMMING			15 ho	urs	
		eneral Method – Multistage Graphs – All Pair Sho Knapsacks – Traveling Salesman Problem – Flow					

U	Jnit:5	BACKTRACKING	13 hours
	0	- General Method – 8-Queens Problem – Sum Of Subsets – Gray ycles – Branch And Bound: - The Method – Traveling Salesperson.	ph Coloring –
T	Jnit:6	Contemporary Issues	2 hours
		res, online seminars – webinars	_ 110415
			75 1
		Total Lecture hours	75 hours
Т	ext Books		
1	Ellis Hore	owitz, "Computer Algorithms", Galgotia Publications.	
2	Alfred V.	Aho, John E.Hopcroft, Jeffrey D.Ullman, "Data Structures and Algor	rithms".
R	eference B	ooks	
1	Goodrich	, "Data Structures & Algorithms in Java", Wiley 3rd edition.	
2	Skiena,"	The Algorithm Design Manual", SecondEdition, Springer, 2008	
3	AnanyLe Asia, 200	vith,"Introduction to the Design and Analysis of algorithm", Pear 3.	son Education
4		bedgewick, Phillipe Flajolet," An Introduction to the Analysis of Wesley Publishing Company, 1996.	Algorithms",
		line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://np	tel.ac.in/courses/106/106/106106131/	
2	https://ww	ww.tutorialspoint.com/design_and_analysis_of_algorithms/index.htm	
3	https://wv	ww.javatpoint.com/daa-tutorial	

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

	•	I – SEMESTER							
Course code	23PCSC02	OBJECT ORIENTED ANALYSIS AND DESIGN & C++	L	Т	Р	С			
Core/Elective/S	upportive	Core	4			4			
Pre-requisit	æ	Basics of C++ and Object Oriented Concepts							
Course Object									
The main obje	ctives of this c	ourse are to:							
managem 2. Enables th analysis a	ent view. ne students to i nd design.	el, classes and objects, object orientation, mac learn the basic functions, principles and concepts nderstand C++ language with respect to OOAD							
Expected Cou									
	1	ion of the course, student will be able to:	1 1'						
1 techniqu		cept of Object-Oriented development and mo	aeling	5	K1,	K2			
2 Gain kn	Gain knowledge about the various steps performed during object design								
3 Abstrac	t object-based	views for generic software systems			K3				
4 Link O	OAD with C+-	+ language			K4,K5				
5 Apply t	he basic conce	pt of OOPs and familiarize to write C++ program	n		K5,1	K6			
K1 - Remen	nber; K2 - Uno	derstand; K3 - Apply; K4 - Analyze; K5 - Evalua	ate; K	6 – C	reate				
Unit:1		OBJECT MODEL			15 ho	ours			
-		volution of the Object Model – Elements of Classes and Objects: The Nature of an Object –		-					
Unit:2		CLASSES AND OBJECTS			15 ho	ours			
	ification: The	of Class – Relationship Among classes – The Int importance of Proper Classification –identifying nanism.							
Unit:3		C++ INTRODUCTION			15 ho	ours			
Introduction to Functions in C	-	and output statements in C++ - Declarations -	-contro	ol str	ucture	s −			
Unit:4	IN	HERITANCE AND OVERLOADING			13 ho	ours			
Classes and O Inheritance – F	•	ructors and Destructors –operators overloading rrays.	–Typ	e Co	nversi	on-			

U	J nit:5	POLYMORPHISM AND FILES	15 hours
	•	nagement Operators- Polymorphism – Virtual functions – Files tring Handling -Templates.	– Exception
U	J nit:6	Contemporary Issues	2 hours
E	xpert lect	ures, online seminars – webinars	
		Total Lecture hours	75 hours
T	'ext Book	s	
1		Oriented Analysis and Design with Applications", Grady Booch, Sec Education.	ond Edition,
2		-Oriented Programming with ANSI & Turbo C++", Ashok N.Kar Print -2003, Pearson Education.	nthane, First
R	eference l	Books	
1	Balagur	usamy "Object Oriented Programming with C++", TMH, Second Edi	tion, 2003.
R	elated O	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		nlinecourses.nptel.ac.in/noc19_cs48/preview_	
2	_	ptel.ac.in/noc/courses/noc16/SEM2/noc16-cs19/	
3	https://v ysis.htm	www.tutorialspoint.com/object_oriented_analysis_design/ooad_object_	oriented_anal

Mappin	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	М	S	М	S	Μ	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	T		- 1	1	
Course code	23PCSC03	PYTHON PROGRAMMING	L	Т	Р	C	
Core/Elective/S	Supportive	Core	4			4	
Pre-requisit	te	Basics of any OO Programming Language					
Course Objec	tives:						
The main obje	ctives of this c	ourse are to:					
working i 2. Use funct 3. Understar	n the clouds ions for structund different D	n to Python, creation of web applications, networking Python programs ata Structures of Python ata using Python lists, tuples and dictionaries	work a	pplic		and	
Expected Cou	rse Outcomes	S:					
		ion of the course, student will be able to:					
1 Understand the basic concepts of Python Programming							
2 Under			K1,1 K2,1				
3 Acqui			K3,				
1	5	ations using Python			,	K5	
		lerstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate: K	6 - C	K5,		
	,		,				
Unit:1		INTRODUCTION			15 ho	5 hours	
		CODE STRUCTURES and else – Repeat with while – Iterate with for Decorators – Namespaces and Scope – Handle		-		ns –	
except – User				5 •••	<u> </u>		
Unit:3	MO	DULES, PACKAGES AND CLASSES			15 ho	ours	
Modules and t a Class with c with super – Ir Privacy – Metl Unit:4	he import Stat lass – Inherita n self Defense hod Types – D	Programs: Standalone Programs – Comman ement – The Python Standard Library. Objects ince – Override a Method – Add a Method – O – Get and Set Attribute Values with Properties buck Typing – Special Methods –Composition. DATA TYPES AND WEB – Binary Data. Storing and Retrieving Data:	and C Get He – Nam	lp fr Ma	es: De om Pa angling 13 ho	fine rent g for	
Structured Te	xt Files – Stru	ctured Binary Files - Relational Databases – No ervers – Web Services and Automation		-	-		

U	Init:5	SYSTEMS AND NETWORKS	15 hours
Sy	stems: File	s –Directories – Programs and Processes – Calendars and Clocks.	
Cor	ncurrency:	Queues - Processes - Threads - Green Threads and gevent - twiste	ed – Redis.
Net	works: Pa	tterns – The Publish-Subscribe Model – TCP/IP – Sockets – Ze	roMQ –Internet
Ser	vices – We	eb Services and APIs - Remote Processing - Big Fat Data and	I MapReduce –
Wo	rking in the	Clouds.	
Unit:6		Contemporary Issues	2 hours
E	xpert lectur	res, online seminars – webinars	
		Total Lecture hours	75 hours
		Total Lecture nours	75 110015
Т	ext Books		
1	Bill Luba	novic, "Introducing Python", O'Reilly, First Edition-Second Relea	se, 2014.
2	Mark Lut	z, "Learning Python", O'Reilly, Fifth Edition, 2013.	
R	eference B	ooks	
1	David Edition,2	5, 5, 1	ibrary, Fourth
2		aneja,Naveen Kumar, "Python Programming-A n",PearsonPublications.	Modular
		ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://ww	vw.programiz.com/python-programming/	
2	https://ww	vw.tutorialspoint.com/python/index.htm	
3	https://on	linecourses.swayam2.ac.in/aic20_sp33/preview	

Mappir	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	М		
CO2	S	S	S	S	S	S	S	М	S	М		
CO3	S	S	S	S	S	S	S	М	S	М		
CO4	S	S	S	S	S	S	S	М	S	М		
CO5	S	S	S	S	S	S	S	М	S	М		

I – SEMESTER

Course code	23PCSCP01	PRACTICAL I : ALGORITHM AND OOPS LAB	L	Т	Р	C
Core/Elective	/Supportive	Elective			4	4
Pre-requisit	te	Basic Programming of C++ language				
Course Objec	tives:					
The main obje	ctives of this co	urse are to:				
		c data structures like Stack, Queue, Tree, I				
2. This course various technic		idents to learn the applications of the data s	tructu	res us	sing	
	-	to understand C++ language with respect to	00A	AD co	oncepts	
	n of OOPS conc					
Expected Cou	irse Outcomes:					
		on of the course, student will be able to:				
1 Underst	and the concept	s of object oriented with respect to C++			K1,K2	
		implement OOPS concepts			K3,K4	
		structures like Stack, Queue, Tree, List us	sing C	++	K4,K5	
4 11	ation of the data at techniques.	structures for Sorting, Searching using			K5,K6	
		erstand; K3 - Apply; K4 - Analyze; K5 - Ev	valuat	e; K6	- Create	
	T	IST OF PROGRAMS			75 h	ours
						U CAL D
1) Write a	a program to sol	ve the tower of Hanoi using recursion.				
			ersals.			
2) Write a	a program to trav	ve the tower of Hanoi using recursion.		t.		
 Write a Write a 	a program to trav a program to per	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link		t.		
 Write a Write a Write a 	a program to trav a program to per a program to per	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link form various operation in circular queue.		t.		
 Write a Write a Write a Write a Write a 	a program to trav a program to per a program to per a program to sor	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link form various operation in circular queue. t an array of an elements using quick sort.	ked lis			
 Write a Write a Write a Write a Write a Write a 	a program to trav a program to per a program to per a program to sor a program to sol	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link form various operation in circular queue. t an array of an elements using quick sort. ve number of elements in ascending order t	ked lis			
 Write a 	a program to trav a program to per a program to per a program to sor a program to sol a program to sol	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link form various operation in circular queue. t an array of an elements using quick sort. ve number of elements in ascending order to ve the knapsack problem using greedy meth	ked lis using hod	heap	sort.	
 Write a 	a program to trav a program to per a program to per a program to sor a program to sol a program to sol a program to sol	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link form various operation in circular queue. t an array of an elements using quick sort. ve number of elements in ascending order us ve the knapsack problem using greedy meth arch for an element in a tree using divide &	ted lis using t hod conqu	heap aer sti	sort. rategy.	
 Write a 	a program to trav a program to per a program to per a program to sor a program to sol a program to sol a program to sea a program to sea	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link form various operation in circular queue. t an array of an elements using quick sort. ve number of elements in ascending order us ve the knapsack problem using greedy meth arch for an element in a tree using divide & ce the 8 queens on an 8X8 matrix so that ne	ted lis using t hod conqu	heap aer sti	sort. rategy.	
 Write a 	a program to trav a program to per a program to per a program to sor a program to sol a program to sol a program to sea a program to sea a program to pla a C++ program	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link form various operation in circular queue. t an array of an elements using quick sort. ve number of elements in ascending order us ve the knapsack problem using greedy meth arch for an element in a tree using divide &	ted lis using t hod conqu	heap aer sti	sort. rategy.	
 Write a 	a program to trav a program to per a program to per a program to sor a program to sol a program to sol a program to sol a program to sea a program to pla a C++ program a C++ program	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link form various operation in circular queue. t an array of an elements using quick sort. ve number of elements in ascending order of ve the knapsack problem using greedy meth rch for an element in a tree using divide & ce the 8 queens on an 8X8 matrix so that no to perform Virtual Function to perform Parameterized constructor	ted lis using t hod conqu	heap aer sti	sort. rategy.	
 Write a 	a program to trav a program to per a program to per a program to sor a program to sol a program to sol a program to sol a program to sea a program to pla a C++ program a C++ program	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link form various operation in circular queue. t an array of an elements using quick sort. ve number of elements in ascending order to ve the knapsack problem using greedy meth arch for an element in a tree using divide & ce the 8 queens on an 8X8 matrix so that no to perform Virtual Function to perform Parameterized constructor to perform Friend Function	ted lis using t hod conqu	heap aer sti	sort. rategy.	- -
 Write a 	a program to trav a program to per a program to per a program to sor a program to sol a program to sol a program to sol a program to sea a program to pla a C++ program a C++ program a C++ program	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link form various operation in circular queue. t an array of an elements using quick sort. ve number of elements in ascending order of ve the knapsack problem using greedy meth arch for an element in a tree using divide & ce the 8 queens on an 8X8 matrix so that no to perform Virtual Function to perform Friend Function to perform Friend Function to perform Function Overloading	ted lis using t hod conqu	heap aer sti	sort. rategy.	
 Write a 	a program to trav a program to per a program to per a program to sor a program to sol a program to sol a program to sol a program to sea a program to pla a C++ program a C++ program a C++ program a C++ program	ve the tower of Hanoi using recursion. verse through binary search tree using trave form various operations on stack using link form various operation in circular queue. t an array of an elements using quick sort. ve number of elements in ascending order to ve the knapsack problem using greedy meth arch for an element in a tree using divide & ce the 8 queens on an 8X8 matrix so that no to perform Virtual Function to perform Parameterized constructor to perform Friend Function	ted lis using t hod conqu	heap aer sti	sort. rategy.	

	Total Lecture hours 75 hours
T	Yext Books
1	Goodrich, "Data Structures & Algorithms in Java", Wiley 3rd edition.
2	Skiena,"The Algorithm Design Manual",SecondEdition,Springer, 2008
R	Reference Books
1	AnanyLevith,"Introduction to the Design and Analysis of algorithm", Pearson Education Asia, 2003.
2	Robert Sedgewick, Phillipe Flajolet, "An Introduction to the Analysis of Algorithms", Addison-Wesley Publishing Company, 1996.
R	Related 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	https://www.tutorialspoint.com/object_oriented_analysis_design/ooad_object_oriented_analysis_htm

Mappir	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		

		II – SEMESTER				
Course code	23PCSC04	DATA MINING AND WAREHOUSING	L	Т	Р	C
Core/Elective/S	upportive	Core	4			4
Pre-requisit	e	Basics of RDBMS & Algorithms				
Course Object	tives:					
The main object	ctives of this c	course are to:				
Warehous 2. Develop s	ing. kills of using :	earn the concepts of Mining tasks, classification, recent data mining software for solving practical cal thinking, problem-solving, and decision-mak	proble	ems.	and Da	ata
Expected Cou			ing on			
_		ion of the course, student will be able to:				
	-	data mining techniques and algorithms			K1,F	K2
	tand the Assoc	ciation rules, Clustering techniques and Data war	rehous	ing	K2,F	
1 ·		te different data mining techniques like classi g and association rule mining	ficatio	n,	K4,F	K5
4 Design operation		ouse with dimensional modeling and apply	OLA	AР	K5,K6	
5 Identit	fy appropriate	data mining algorithms to solve real world prob	lems		K6	
K1 - Remem	nber; K2 - Uno	derstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6 - Cı	reate	
Unit:1		BASICS AND TECHNIQUES			12 ho	
issues – data n perspective.	nining metrics	lata mining versus knowledge discovery in dat s – social implications of data mining – data m	ining	from	a data	ıbase
-	-	troduction – a statistical perspective on data neural networks – genetic algorithms.	minin	ıg —	simila	rity
Unit:2		ALGORITHMS			12 ho	urs
		- Statistical – based algorithms - distance – based aral network – based algorithms –rule - based al				
Unit:3	C	LUSTERING AND ASSOCIATION			12 ho	urs
	roduction – Si	milarity and Distance Measures – Outliers – Hie	erarchi			
	omparing app	tion - large item sets - basic algorithms – pa roaches- incremental rules – advanced associati s.				

II – SEMESTER

U	nit:4	DATA WAREHOUSING AND MODELING	11 hours
Data	a warehous	sing: introduction - characteristics of a data warehouse – data mart	s – other aspects
of d	ata mart. C	Online analytical processing: introduction - OLTP & OLAP systems	
Dat	amodeling	-star schema for multidimensional view -data modeling - multifac	tstar schema or
snov	w flake scł	ema – OLAP TOOLS – State of the market – OLAP TOOLS and t	he internet.
U	nit:5	APPLICATIONS OF DATA WAREHOUSE	11 hours
	1 0	data WAREHOUSE: why and how to build a data warehouse -	
		trategies and organization issues - design consideration - data con	
		data – tools for data warehousing – performance considerations –	crucial decisions
		data warehouse. of data warehousing and data mining in government: Introduction	n - national data
		other areas for data warehousing and data mining.	
		<u> </u>	
	Init:6	Contemporary Issues	2 hours
E	xpert lectu	res, online seminars – webinars	
		Total Lecture hours	60 hours
Τ	'ext Books		
1	Margare education	H. Dunham, "Data Mining: Introductory and Advanced Top 1,2003.	bics", Pearson
2	C.S.R. P Second H	rabhu, "Data Warehousing Concepts, Techniques, Productsand App Edition.	lications", PHI,
R	eference I	Books	
1	Arun K.I	Pujari, "Data Mining Techniques", Universities Press (India) Pvt. Lt	
2	Alex Be 2001.	rson, Stephen J. Smith, "Data Warehousing, Data Mining and C	DLAP", TMCH,
3	Jiawei H Academi	Ian & Micheline Kamber, "Data Mining Concepts & Tech cpress.	nniques", 2001,
п			
Ĩ		line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		ww.javatpoint.com/data-warehouse	
2		tel.ac.in/noc/courses/noc20/SEM1/noc20-cs12/	
3		ww.btechguru.com/trainingitdatabase-management-systemsfile-	
5	introduct	ion-to-data-warehousing-and-olap-2-video-lecture1205426151.	<u>html</u>

Mappir	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	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	-	T	-	T	
Course code	23PCS05	ADVANCED OPERATING SYSTEMS	L	Т	Р	C	
Core/Elective/S	Supportive	Core	4			4	
Pre-requisi	te	Basics of OS & its functioning					
Course Objec	tives:						
		s course are to:					
 Gain know Gain insignation Systems. 	wledge on D ght into the o	 b) learn the different types of operating systems and b) b) b			-		
Expected Cou	urse Outcon	165.					
-		letion of the course, student will be able to:					
		gn issues associated with operating systems			K1,	K2	
2 Master		cess management concepts including scheduling,	deadl	ocks	K3,		
		Task Scheduling			K4,	K4,K5	
4 Analyze	e Operating	Systems for Handheld Systems			K5		
5 Analyze	e Operating	Systems like LINUX and iOS			K5,	K6	
K1 - Remen	nber; K2 - U	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	iate; K	6 - C	reate		
Unit:1		BASICS OF OPERATING SYSTEMS			12 ho	MIRC	
Systems – M Systems – H Scheduling –	ultiprocesso landheld Sy Cooperating	ems: What is an Operating System? – Main fram r Systems – Distributed Systems – Clustered ystems – Feature Migration – Computing Er g Processes – Inter Process Communication- Dea	Systen vironn	ns —] nents	Real-T -Pro	'ime cess	
Avoidance – I	Detection – H	Recovery.					
Unit:2		DISTRIBUTED OPERATING SYSTEMS			12 ho	ours	
– Deadlock h	andling stra	tems: Issues – Communication Primitives – Lamp ategies – Issues in deadlock detection and reso Case studies – The Sun Network File System-Coda	lution-	-			
Unit:3		REAL TIME OPERATING SYSTEM			10 ho	ours	
Realtime O		stems : Introduction – Applications of Real Ti ystem – Characteristics – Safety and Reliabilit			s – B	asic	
Unit:4		HANDHELD SYSTEM			12 ho	ours	

Securing handheld systems

Unit:5

CASE STUDIES

12 hours

Case Studies : Linux System: Introduction – Memory Management – Process Scheduling – Scheduling Policy - Managing I/O devices – Accessing Files- iOS : Architecture and SDK Framework - Media Layer - Services Layer - Core OS Layer - File System.

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

Total Lecture hours

60 hours

Text Books

- 1 Abraham Silberschatz; Peter Baer Galvin; Greg Gagne, "Operating System Concepts", Seventh Edition, John Wiley & Sons, 2004.
- 2 MukeshSinghal and Niranjan G. Shivaratri, "Advanced Concepts in Operating Systems Distributed, Database, and Multiprocessor Operating Systems", Tata McGraw-Hill, 2001.

Reference Books

- 1 Rajib Mall, "Real-Time Systems: Theory and Practice", Pearson Education India, 2006.
- 2 Pramod Chandra P.Bhatt, An introduction to operating systems, concept and practice, PHI, Third edition, 2010.
- 3 Daniel.P.Bovet& Marco Cesati, "Understanding the Linux kernel", 3rdedition, O"Reilly, 2005
- 4 Neil Smyth, "iPhone iOS 4 Development Essentials Xcode", Fourth Edition, Payload media, 2011.

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

- 1 <u>https://onlinecourses.nptel.ac.in/noc20_cs04/preview</u>
- 2 <u>https://www.udacity.com/course/advanced-operating-systems--ud189</u>
- 3 <u>https://minnie.tuhs.org/CompArch/Resources/os-notes.pdf</u>

Mappir	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	23PCSC06	ADVANCED JAVA PROGRAMMING	L	Т	Р	C		
Core/Elective/S	Supportive	Core	4			4		
Pre-requisit	te	Basics of Java & its Usage						
Course Object								
The main object	ctives of this c	course are to:						
programm 2. Provide k	ning. nowledge on c	learn the basic functions, principles and conce concepts needed for distributed Application Arch ckages, JQuery, Java Server Pages and JAR file	itectur	e.	anced	java		
Expected Cou	rea Auteama	7.						
		ion of the course, student will be able to:						
	1	nced concepts of Java Programming			K1,	K2		
		d RMI concepts			K2,	K3		
3 Apply a	and analyze Ja	va in Database			K3,	K4		
4 Handle different event in java using the delegation event model, event listener K5 and class								
5 Design	interactive ap	plications using Java Servlet, JSP and JDBC			K5,	K6		
K1 - Remen	nber; K2 - Uno	derstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6 - C	reate			
Unit:1	1	BASICS OF JAVA			12 ho	ours		
	-							
	-	onents and event handling – Threading conce	pts –	Netw	vorkin	g		
	lia techniques	onents and event handling – Threading conceptions and event handling – Threading conceptions and the second	pts –		vorkin 12 ho			
features – Med Unit:2 Remote Metho	lia techniques		tubs ar	nd sk	12 ho	ours		
features – Med Unit:2 Remote Metho	lia techniques	REMOTE METHOD INVOCATION Distributed Application Architecture- Creating st	tubs ar	nd sk ces	12 ho	ours s-		
features – Med Unit:2 Remote Metho Defining Remo Unit:3 Java in Databa	dia techniques	REMOTE METHOD INVOCATION Distributed Application Architecture- Creating stemote Object Activation-Object Serialization-Jav	tubs ar 7a Spa	nd sk ces	12 ho eleton 10 ho	ours s-		
features – Med Unit:2 Remote Metho Defining Remo Unit:3 Java in Databa	dia techniques	REMOTE METHOD INVOCATION Distributed Application Architecture- Creating st emote Object Activation-Object Serialization-Jav DATABASE rinciples – database access- Interacting- databa	tubs ar 7a Spa	nd sk ces urch	12 ho eleton 10 ho	ours s- ours ating		
features – Med Unit:2 Remote Metho Defining Remo Unit:3 Java in Databa multimedia dat Unit:4 Java Servlets: Servlet-Readin writing the http Java Server Pa	lia techniques od Invocation-Jote objects- Re ases- JDBC p tabases – Data Java Servlet ng data from p response hea ages: JSP Ove	REMOTE METHOD INVOCATION Distributed Application Architecture- Creating st emote Object Activation-Object Serialization-Jav DATABASE rinciples – database access- Interacting- databa base support in web applications	tubs ar va Spa ase sea t-Anat data t	nd sk ces urch omy o a	12 ho eleton 10 ho – Crea 12 ho of a client	ours s- ours ating java and		
features – Med Unit:2 Remote Metho Defining Remo Unit:3 Java in Databa multimedia dat Unit:4 Java Servlets: Servlet-Readin writing the http Java Server Pa	lia techniques od Invocation-Jote objects- Re ases- JDBC p tabases – Data Java Servlet ng data from p response hea ages: JSP Ove	REMOTE METHOD INVOCATION Distributed Application Architecture- Creating statemente Object Activation-Object Serialization-Jave DATABASE rinciples – database access- Interacting- database base support in web applications SERVLETS and CGI programming- A simple java Servle a client-Reading http request header-sending der-working with cookies erview-Installation-JSP tags-Components of a JS	tubs ar va Spa ase sea t-Anat data t	nd sk ces urch omy o a e-Ex	12 ho eleton 10 ho – Crea 12 ho of a client	ours s- ours ating java and ons-		

U	nit:6			Contem	porary I	ssues				2 hours
E	xpert lectu	res, online s	seminars -	– webinar	S					
						Tota	Lecture	hours	60) hours
T	ext Books									
1	Jamie Ja	worski, "Jav	va Unleas	hed", SA	MS Tech	media Pu	blications,	1999.		
2	Campion	ne, Walrath	and Huml	, "The Ja	va Tutori	al", Addi	sonWesley	,1999.		
R	eference l	Books								
1	Jim Kec Ltd,2010	gh," The C	Complete	Reference	e J2EE",	Tata Mo	GrawHill	Publish	ing Com	pany
2		awyer Mcl ons, 3rd Ed			pt And	JQuery-	The Miss	ing Ma	inual", C	Dreilly
3	Deitel ar	d Deitel, "J	ava How	to Progra	m", Thire	d Edition,	PHI/Pears	son Edu	cation As	ia.
R	elated On	line Conter	nts [MOC	DC, SWA	YAM, N	PTEL, V	Vebsites et	tc.]		
1	https://w	ww.javatpoi	nt.com/se	ervlet-tuto	<u>rial</u>					
	https://w	ww.tutorials	spoint.con	n/java/ind	ex.htm					
2					cs84/prev					

	5	1051 41111		comes						
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	М	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

Course code	23PCSCP02	PRACTICAL III : DATA MINING USING R	L	Т	Р	С			
Core/Elective/S	Supportive	Core			4	4			
Pre-requisi	te	Basics of DM Algorithms & R Programming		•					
Course Objec									
The main obje	ctives of this co	urse are to:							
classifica2. To unders3. To apply	tion, clustering, stand & write pr statistical interp	to learn the concepts of Data Mining alg regression ograms using the DM algorithms retations for the solutions s techniques for interpretations	gorithm	s nan	nely				
Expected Cor	irse Outcomes:								
—		on of the course, student will be able to:							
1 Able to	write programs	using R for Association rules, Clustering t	echniqu	es	K1,K2	2			
2 To imp									
3 Able to									
	-	mining algorithms to solve real world appl			K5,K6	5			
K1 - Remen	nber; K2 - Unde	erstand; K3 - Apply; K4 - Analyze; K5 - E	valuate;	K6 -	Create				
	L	IST OF PROGRAMS			75 h	ours			
1. Imple		gorithm to extract association rule of datan	nining.	1	<i>, , , , , , , , , , , , , , , , , , , </i>	our s			
2. Imple	ement k-means c	clustering technique.	-						
3. Imple	ement any one H	lierarchal Clustering.							
4. Imple	ement Classifica	tion algorithm.							
5. Imple	ement Decision	Tree.							
6. Linea	r Regression.								
7. Data	Visualization.								
		Total Lecture	hours		75 h	ours			
Toyt Deal-a									
Text Books		Data Mining: Introductory and Advanced T	onics"	Pears	on				
1 education		Jata Winning. Introductory and Activaticed T	opies,	r cars					
2 C.S.R. P Second H		arehousing Concepts, Techniques, Products	and Ap	plicat	ions", F	PHI,			
Reference I									
		ning Techniques", Universities Press (India							
	erson, Stephen J	J. Smith, "Data Warehousing, Data Minin	ng and	OLA	Р", ТМ	CH,			
2 2001.									
2001.	line Contents [MOOC, SWAYAM, NPTEL, Websites e	etc.]						

2 https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-cs12/

https://www.btechguru.com/training--it--database-management-systems--file-structures--introduction-to-data-warehousing-and-olap-2-video-lecture--12054--26--151.html 3

Mappin	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	S	S	S		
CO4	S	S	S	S	S	S	S	М	S	S		

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Course code	23PCSP04	PRACTICAL IV : ADVANCED JAVA LAB	L	Т	Р	C
Core/Elective/S	Supportive	Core			4	4
Pre-requisi	te	Basics in Java Programming				
Course Objec	tives:					
The main obje	ctives of this c	ourse are to:				
2. To provide3. To introduce4. To understand	knowledge on e JDBC and n	implement the simple programs using JSP, using Servlets, Applets avigation of records implementation ogramming	JAR			
Expected Cou	irse Outcomes	:				
-		ion of the course, student will be able to:				
1 Unders JAR	tand to the imp	plement concepts of Java using HTML form	s, JSP	&	K1,K2	
2 Must b	e capable of in	plementing JDBC and RMI concepts			K3,K4	
3 Able to	write Applets	with Event handling mechanism			K4,K5	
		web based applications using servlets and j			K5,K6	
K1 - Remer	nber; K2 - Uno	lerstand; K3 - Apply; K4 - Analyze; K5 - E	valuat	e; K6	- Create	
]	LIST OF PROGRAMS			75 h	ours
 Design a Develop Design a Design a Prepare Write a the record 	a Purchase Ord a program for a Purchase Ord a Employee pa program using rds.	ssage using Servlet. er form using Html form and Servlet. calculating the percentage of marks of a stu er form using Html form and JSP. y slip using JSP. JDBC for creating a table, Inserting, Deletin Java servlet to handle form data.	ng reco	ords a	nd listout	
 8. Write a their ass 9. Write a 10. Write a p 11. Create an 12. Program system (use s 	simple Servlet ociated values. program in JSI rogram to buil applet for a ca to send a text ocket program	P by using session object. d a simple Client Server application using R llculator application. message to another system and receive th ming).	MI.		sage from	the
 8. Write a their ass 9. Write a 10. Write a p 11. Create an 12. Program system (use s 	simple Servlet ociated values. program in JSI rogram to buil applet for a ca to send a text ocket program	P by using session object. d a simple Client Server application using R llculator application. message to another system and receive th	MI.		sage from	the

Т	ext Books
1	Jamie Jaworski, "Java Unleashed", SAMS Techmedia Publications, 1999.
2	Campione, Walrath and Huml, "The Java Tutorial", AddisonWesley,1999.
R	eference Books
1	Jim Keogh," The Complete Reference J2EE", Tata McGrawHill Publishing Company Ltd,2010.
2	David Sawyer McFarland, "JavaScript And JQuery- The Missing Manual", Oreilly Publications, 3rd Edition, 2011.
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.javatpoint.com/servlet-tutorial
2	https://www.tutorialspoint.com/java/index.htm
3	https://onlinecourses.nptel.ac.in/noc19_cs84/preview_

Mapping with Programming Outcomes

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	М
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

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

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23PHR01 - 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 BachaoAndolan) – 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. SudarshanamGankidi, Human Rights in India: Prospective and Retrospective, Rawat Publications, Jaipur, 2019.
- 2. SatvinderJuss, 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.
- 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	23PCSC07	DIGITAL IMAGE PROCESSING	L	Т	Р	C	
Core/Elective/S	upportive	Co re				4	
Pre-requisit	æ	Basics of Image Processing					
Course Objec	tives:						
The main obje	ctives of this c	ourse are to:					
2. Gain know	wledge in imag	essing techniques for solving real problems. ge transformation and Image enhancement technon and Segmentation procedures.	niques.				
Expected Cou	rse Outcomes						
-		ion of the course, student will be able to:					
1 Unders	tand the funda	mentals of Digital Image Processing			K1,	K1,K2	
² image a	equisition, image	ematical foundations for digital image repres age transformation, and image enhancement		, 	K2,	K3	
3 Apply, problem	-	nplement and get solutions for digital image pro	ocessing	g	K3,	K3,K4	
4 Apply t	the concepts of	f filtering and segmentation for digital image re	trieval		K4,	K4,K5	
5 Explore the concepts of Multi-resolution process and recognize the objects in an efficient manner							
K1 - Remen	nber; K2 - Unc	lerstand; K3 - Apply; K4 - Analyze; K5 - Eval	iate; K	6 - C	reate		
Unit:1		INTRODUCTION			12 ho	ours	
DIP – Fundar Fundamentals:	nentals steps in Elements of V equisition – In	l image processing – the origin of DIP – Exam n DIP – Components of an image processing s Visual perception – Light and the electromagn nage sampling and Quantization – Some Basic operations.	system. etic spe	Digi ctrur	ital In n – In	nage nage	
Unit:2		IMAGE ENHANCEMENT			12 ho	ours	
Transformation	ns – Histograr ial filtering –	he spatial domain:- Background – some n Processing – Enhancement using Arithmetic Smoothing spatial filters – Sharpening spatia s.	/ Log	ic op	eration	ns –	
Unit:3		IMAGE RESTORATION			12 ho	ours	
-		l of the Image Degradation / Restoration Proc of noise only – Spatial Filtering – Periodic					

Unit:4

IMAGE COMPRESSION

11 hours

Image Compression: Fundamentals – Image compression models – Elements of Information Theory – Error Free compression – Lossy compression – Image compression standards.

Unit:5

IMAGE SEGMENTATION

11 hours

Image Segmentation: Detection and Discontinuities – Edge Linking and Boundary deduction – Thresholding – Region-Based segmentation – Segmentation by Morphological watersheds – The use of motion in segmentation.

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

Total Lecture hours

60 hours

Text Books

- 1 Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Second Edition, PHI/Pearson Education.
- 2 B. Chanda, D. Dutta Majumder, "Digital Image Processing and Analysis", PHI, 2003.

Reference Books

1 Nick Efford, "Digital Image Processing a practical introducing using Java", Pearson Education, 2004.

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

- 1 <u>https://nptel.ac.in/courses/117/105/117105135/</u>
- 2 <u>https://www.tutorialspoint.com/dip/index.htm</u>
- 3 <u>https://www.javatpoint.com/digital-image-processing-tutorial</u>

Mapping with Programming Outcomes

Mapping with 110gramming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	S	S	М	S	М	М	S
CO2	S	S	S	S	S	М	S	М	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

Course code	23PCSC08	CLOUD COMPUTING	L	Т	Р	С
Core/Elective/S	Supportive	Core	4			4
Pre-requisit	te	Basics of Cloud & its Applications				
Course Objec						
The main obje	ctives of this c	course are to:				
2. Enable th	ne students to l	id computing, cloud services, architectures and earn the basics of cloud computing with real tin in and from cloud?				
Expected Cou	Irse Outcomes	S:				
On the succe	essful complet	ion of the course, student will be able to:				
1 Under	stand the conc	epts of Cloud and its services			K1,	K2
2 Collab	orate Cloud for	or Event & Project Management			K3,	K4
3 Analyz Databas		in - Word Processing, Spread Sheets, Mail,	Calenc	dar,	K4,	
4 Analyz	ze cloud in soc	zial networks			K5,	K6
5 Explor	re cloud storag	e and sharing			K	6
K1 - Remen	nber; K2 - Uno	derstand; K3 - Apply; K4 - Analyze; K5 - Evalu	iate; K	6 - C	reate	
	1					
		INTRODUCTION Computing Introduction, From, Collaboration to cons, benefits, developing cloud computing se				g of
INTRODUCT cloud computi development, o	ng, pros and	computing Introduction, From, Collaboration t cons, benefits, developing cloud computing se oud services.			orkinş ud ser	g of vice
INTRODUCT cloud computi development, o Unit:2	ng, pros and discovering clo	Computing Introduction, From, Collaboration to cons, benefits, developing cloud computing second services.	ervices,	Clo	orking ud ser 12 ho	g of vice
INTRODUCT cloud computi development, o Unit:2 CLOUD CO computing for	ng, pros and discovering clo MPUTING F r community,	computing Introduction, From, Collaboration t cons, benefits, developing cloud computing se oud services.	nmunic group	Clor cation	Yorking ud ser 12 ho 1s, cl ojects	g of vice ours loud and g on
INTRODUCT cloud computi development, o Unit:2 CLOUD CO computing for events, cloud o road. Unit:3 USING CLOU exploring on li	ng, pros and discovering clo discovering clo MPUTING H r community, computing for UD SERVICH ine scheduling gement, collab	Computing Introduction, From, Collaboration to cons, benefits, developing cloud computing second services. CLOUD COMPUTING FOR EVERYONE Centralizing email con collaborating on schedules, collaborating or corporation, mapping, schedules, managing p	nmunic nmunic group rojects, nd task nent, co	Clor cation p pro , pres	Yorking ud ser 12 ho ns, cl ojects senting 12 ho nagem orating	g of vice ours loud and g on ours hent, g on
INTRODUCT cloud computi development, o <u>Unit:2</u> CLOUD CO computing for events, cloud o road. <u>Unit:3</u> USING CLOU exploring on li contact manag	ng, pros and discovering clo discovering clo MPUTING H r community, computing for UD SERVICH ine scheduling gement, collab	CLOUD SERVICES Collaborating on calendars, Schedules ar	nmunic nmunic group rojects, nd task nent, co	Clor cation p pro , pres	Yorking ud ser 12 ho ns, cl ojects senting 12 ho nagem orating	g of vice ours loud and g on ours lent, g on ing,
INTRODUCT cloud computi development, o <u>Unit:2</u> CLOUD CO computing for events, cloud o road. <u>Unit:3</u> USING CLOU exploring on li contact manag spreadsheets, a <u>Unit:4</u> OUTSIDE TH	ng, pros and discovering clo discovering clo MPUTING F r community, computing for UD SERVICE ine scheduling gement, collab and databases.	CLOUD SERVICES CLOUD SERVICES CLOUD SERVICES CLOUD SERVICES CLOUD SERVICES	nmunica nmunica ngroup rojects, nd task nent, co on wo	Clor cation p pro , pres	Yorking ud ser 12 ho ns, cl ojects senting 12 ho orating rocess 12 ho essagin	g of vice ours loud and g on ours eent, g on ing, ours ng,
INTRODUCT cloud computi development, o Unit:2 CLOUD CO computing for events, cloud o road. Unit:3 USING CLOU exploring on li contact manag spreadsheets, a Unit:4 OUTSIDE TI Evaluating we	ng, pros and discovering clo discovering clo MPUTING H r community, computing for UD SERVICH ine scheduling gement, collab and databases. HE CLOUD eb conference	CLOUD COMPUTING CLOUD COMPUTING FOR EVERYONE Centralizing email cont collaborating on schedules, collaborating on corporation, mapping, schedules, managing p CLOUD SERVICES ES Collaborating on calendars, Schedules ar and planning, collaborating on event manager orating on project management, collaborating OUTSIDE THE CLOUD Evaluating web mail services, Evaluating	nmunica nmunica ngroup rojects, nd task nent, co on wo	Clor cation p pro , pres	Yorking ud ser 12 ho ns, cl ojects senting 12 ho orating rocess 12 ho essagin	g of vice ours loud and g on ours eent, g on ing, ours ng,

STORING AND SHARING Understanding cloud storage, evaluating on line file storage, exploring on line book marking services, exploring on line photo editing applications, exploring photo sharing communities, controlling it with web based desktops.

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

Total Lecture hours

60 hours

Text Books

1 Michael Miller, "Cloud Computing", Pearson Education, New Delhi, 2009.

Reference Books

1 Anthony T. Velte, "Cloud Computing: A Practical Approach", 1st Edition, Tata McGraw Hill Education Private Limited, 2009.

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

- 1 <u>https://nptel.ac.in/courses/106/105/106105167/</u>
- 2 <u>https://www.tutorialspoint.com/cloud_computing/index.htm</u>
- 3 <u>https://www.javatpoint.com/cloud-computing-tutorial</u>

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

Course code	23PCSC09	NETWORK SECURITY AND CRYPTOGRAPHY	L	Т	Р	С		
Core/Electiv	e/Supportive	Со	4			4		
		re		<u> </u>				
Pre-requi	site	Basics of Networks & its Security						
Course Obj								
The main of	jectives of this of	course are to:						
 Enable students to learn the Introduction to Cryptography, Web Security and Case stu Cryptography. To gain knowledge on classical encryption techniques and concepts of modular arithm number theory. To explore the working principles and utilities of various cryptographic algorithms in secret key cryptography, hashes and message digests, and public key algorithms. To explore the design issues and working principles of various authentication Appl and various secure communication standards including Kerberos, IPsec, and SSL/T 								
email.								
Expected C	ourse Outcome	5:						
		ion of the course, student will be able to:						
1 Unde	stand the proces	ss of the cryptographic algorithms			K1,	K1,K2		
		different encryption and decryption techniques onfidentiality and authentication	to so	lve	K2,1	K2,K3		
3 Apply probl	•	ppropriate security techniques to solve network	k secu	rity	K3,1	K4		
4 Explo	resuitable crypto	ographic algorithms			K4,1	K5		
desig	n secure applica				K5,I	K6		
K1 - Rem	ember; K2 - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6 - C	reate			
Unit:1		INTRODUCTION			12 ho	nirs		
Introduction cipher and	Block cipher	y – Security Attacks – Security Services –Secur - Symmetric and Asymmetric-key Cryptosys DES – Triple DES – AES – IDEA – Blowfish – F	tem S	goritł	nm- St	ream		
Unit:2		CRYPTO SYSTEM			12 ho	ours		
- Diffie-Hel	l man Key excl	ntroduction to Number Theory - RSA Algorithm nange – Elliptic Curve Cryptography Message Mac Algorithm – Digital Signatures and Authenti	Auth	entica	ation a			
Unit:3		NETWORK SECURITY			12 ho	ours		
		Authentication Applications – Kerberos – X.5 hniques. E-mail Security – PGP – S / MIME – II			ticatio	n		

U	nit:4	WEB SECURITY	10 hours
		Secure Socket Layer – Secure Electronic Transaction. System Security.	urity - Intruders
U	nit:5	CASE STUDY	12 hours
	e Study: In gramming).	nplementation of Cryptographic Algorithms – RSA – DSA – E	CC (C / JAVA
		sic – Security Audit - Other Security Mechanism: Introduction to: tography – Water Marking - DNA Cryptography	Stenography –
U	nit:6	Contemporary Issues	2 hours
E	xpert lectur	res, online seminars – webinars	
		Total Lecture hours	60 hours
T	ext Books		
1	William S	Stallings, "Cryptography and Network Security", PHI/PearsonEducation	ation.
2	Bruce Sc	hneir, "Applied Cryptography", CRC Press.	
R	eference B	ooks	
1	A.Menez Press, 19	es, P Van Oorschot and S.Vanstone, "Hand Book ofApplied Crypto 97	ography", CRC
2	AnkitFad	ia,"Network Security",MacMillan.	
D	alatad On	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		tel.ac.in/courses/106/105/106105031/	
2		w.nptelvideos.in/2012/11/cryptography-and-network-security.html	
2		ww.tutorialspoint.com/cryptography/index.htm	
3	<u>mups.//wv</u>	ww.tutorraispoint.com/cryptography/mucx.num	

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	М	L	S	М	S	М	S
CO2	S	S	S	S	S	S	S	S	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

Course code23PCSC10DATA SCIENCE & ANALYTICSLTI	P C							
Core/Elective/Supportive Core 4	4							
Pre-requisite Basics of Data Science & its Applications								
Course Objectives:								
The main objectives of this course are to:								
 Introduce the students to data science, big data & its eco system. Learn data analytics & its life cycle. To explore the programming language R, with respect to the data mining algorithms. 								
4. Relate the relationship between artificial intelligence, machine learning and data science	ce.							
Expected Course Outcomes:	Expected Course Outcomes:							
On the successful completion of the course, student will be able to:								
	K1,K2							
	K2,K3							
3 Apply and determine appropriate Data Mining techniques using R to real time applications	K3,K4							
	K4,K5							
5 Analyze on regression methods in AI	K6							
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Crea	te							
Unit:1 INTRODUCTION 12	hours							
Introduction of Data Science: data science and big data – facets of data-data science pr Ecosystem- The Data Science process – six steps- Machine Learning.	ocess-							
Unit:2BASICS OF DATA ANALYTICS12	hours							
Data Analytics life cycle - review of data analytics - Advanced data Analytics-technolog tools.	gy and							
Unit:3 DATA ANALYTICS USING R 12	hours							
Unit:3DATA ANALYTICS USING R12 hoursBasic Data Analytics using R : R Graphical User Interfaces – Data Import and Export – Attribute and Data Types –Descriptive Statistics – Exploratory Data Analysis –Visualization Before Analysis – Dirty Data – Visualizing a Single Variable – Examining Multiple Variables – Data Exploration Versus Presentation.Data Analysis – Visualization Before 								
Unit:4 CLUSTERING 12	hours							
Unit:4CLUSTERING12 hoursOverview 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.								
Unit:5 ARTIFICIAL INTELLIGENCE 10 h								

		lligence: Machine Learning and deep learning in data science es. Linear regression-logistic regression-Additional regression metho								
U	nit:6	Contemporary Issues	2 hours							
Ε	xpert lectu	res, online seminars – webinars								
	Total Lecture hours 60 hours									
Т	'ext Books									
1	Introduci Pdf	ng-Data-Science-Big-Data-Machine-Learning-and-more-using-Python	-tools-2016.							
2	Data scie	nce in big data analytics-Wiley 2015 John Wiley & Sons								
R	eference B	Books								
1	A simple	introduction to Data Science - Lars Nielson 2015								
2	Introduci Publicati	ng Data Science Davy Cielen, Arno D.B.Meysman, Mohamed Ali 20 on	016 Manning							
3	R Progra	mming for Data Science - Roger D.Peng 2015 Lean Publication								
4	Data Scie	nce & Big Data Analytics: Discovering, Analyzing, Visualizing and Present	ting Data							
מ	alatad On	line Contents MOOC SWAVAM NOTEL Websites etc.								
1 1		line Contents [MOOC, SWAYAM, NPTEL, Websites etc.] ww.tutorialspoint.com/python_data_science/index.htm								
1	-									
	-	ww.javatpoint.com/data-science								
3	https://np	otel.ac.in/courses/106/106/106106179/								

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

Course code	23PCSP03	PRACTICAL V : DIGITAL IMAGE PROCESSING Using MATLAB	L	Т	Р	C
Core/Elective/S	Supportive	Core			4	4
Pre-requisi	te	Basic Programming of Image Processing & an intro to MATLAB				
Course Objec	tives:					
The main obje	ectives of this co	burse are to:				
	and the basics of ation techniques	f Digital Image Processing fundamentals, image	enha	ncer	nent ar	nd
2. To enable	the students to l	earn the fundamentals of image compression and	l segr	nent	ation	
3. To underst	and Image Rest	oration & Filtering Techniques				
4. Implement	ation of the abo	ove using MATLAB				
<u> </u>	irse Outcomes:					
	-	on of the course, student will be able to:			174 17	-
	1 0	MATLAB for image processing using the technique	ues		K1,K	
	1	mage Enhancements & Restoration techniques pression techniques in an Image			K2,K3 K3,K4	
1		ulate the image and Segment it			K5,K6	
	-	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K	6 - C		
			ľ			
1 Turalama		IST OF PROGRAMS			60 ho	ours
1. Impleme	nt mage ennand	cementTechnique.				
2. Histogram	m Equalization					
 2. Histogram 3. ImageRes 	•					
3. ImageRe	•	g.				
 ImageRea Implement 	storation. nt ImageFilterin	g. erators (Roberts, Prewitts and Sobelsoperators)				
 ImageRea Implement Edge determination 	storation. nt ImageFilterin	erators (Roberts, Prewitts and Sobelsoperators)				
 ImageRea Implement Edge determination 	storation. nt ImageFilterin ection using Op nt image compre	erators (Roberts, Prewitts and Sobelsoperators)				
 ImageRea Implement Edge dete Implement Implement Implement Image Sum 	storation. nt ImageFilterin ection using Op nt image compre- lbtraction	erators (Roberts, Prewitts and Sobelsoperators)				
 ImageRea Implement Edge dete Implement Implement Implement Image Sum 	storation. nt ImageFilterin ection using Op nt image compro- lbtraction y Extraction usin	erators (Roberts, Prewitts and Sobelsoperators) ession.				
 ImageRea Implement Edge dete Implement Implement Image Sur Boundary 	storation. nt ImageFilterin ection using Op nt image compro- lbtraction y Extraction usin	erators (Roberts, Prewitts and Sobelsoperators) ession.	5		60 ho	DURS
 ImageRea Implement Edge dete Implement Implement Image Sur Boundary 	storation. nt ImageFilterin ection using Op nt image compro- lbtraction y Extraction using egmentation	erators (Roberts, Prewitts and Sobelsoperators) ession. ng morphology.	5		60 ho	DURS
 ImageRea Implement Edge dete Implement Image Su Boundary Image Se Text Books	storation. nt ImageFilterin ection using Op nt image compro- lbtraction y Extraction using gmentation	erators (Roberts, Prewitts and Sobelsoperators) ession. ng morphology.		Editi		DURS
 ImageRea Implemea Edge deta Edge deta Implemea Image Su Boundary Image Se Text Books 1	storation. nt ImageFilterin ection using Op nt image compro- lbtraction y Extraction using gmentation	erators (Roberts, Prewitts and Sobelsoperators) ession. ng morphology. Total Lecture hours		Editi		Durs
 ImageRea Implemea Edge deta Edge deta Implemea Image Su Boundary Image Se Text Books 1 Rafael C PHI/Pea	storation. nt ImageFilterin ection using Op nt image compre- obtraction y Extraction using gmentation 2. Gonzalez, Ric rson Education.	erators (Roberts, Prewitts and Sobelsoperators) ession. ng morphology. Total Lecture hours	ond I		on,	Durs

1	Nick Efford, "Digital Image Processing a practical introducing using Java", Pearson Education, 2004.
K	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/117/105/117105135/
2	https://www.tutorialspoint.com/dip/index.htm
3	https://www.javatpoint.com/digital-image-processing-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

Course code	23PCSP04	PRACTICAL VI : CLOUD COMPUTING LAB	L	Т	Р	С			
Core/Elective/S	Supportive	Core			4	4			
Pre-requisi	te	Basic Programming using Cloud							
Course Objec	tives:								
The main obje	ctives of this c	ourse are to:							
1. This course	covers the bas	sic data structures like Stack, Queue, Tree,	List.						
various techn	iques le the students	tudents to learn the applications of the data s to understand C++ language with respect to cepts							
Expected Cou	irse Outcomes								
A		ion of the course, student will be able to:							
1 Unders	1 Understand the concepts of object oriented with respect to C++								
2 Able to	understand an	d implement OOPS concepts			K3,K4				
3 Implem	++	K4,K5							
4 Applicat different		K5,K6							
K1 - Remen	nber; K2 - Uno	lerstand; K3 - Apply; K4 - Analyze; K5 - E	valuat	e; K6	- Create				
		LIST OF PROGRAMS			60 h	ours			
1. Working w		ive to make spreadsheet and notes.			00 1	ours			
U	Linux Virtual N	1							
3. To host a s	tatic website								
		for the following a) Storage b) Sharing cument editing tool	of dat	ta c) i	manage	your			
5. Working a	nd installation	of Google App Engine							
-		of Microsoft Azure							
-		shift with S3 bucket							
	and Query a N								
		ninars – webinars							
			,		(0.1				
		Total Lecture	enour	8	60 h	ours			
Text Books									
1 Michael M		Computing", Pearson Education, New Delh	i, 2009).					
	T. Velte, "Clo	oud Computing: A Practical Approach", 1st Limited, 2009.	Editio	n, Tat	a McGra	W			
			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

Mappir	Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	Μ	S	S	S	Μ	Μ	S	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		

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		VI – SEMESTER		-		
Course code	23PCSCP05	PRACTICAL II : PYTHON PROGRAMMING LAB	L	Т	Р	C
Core/Elective/	Supportive	Core			4	4
Pre-requisi	te	Basics of any OO Programming Language				
Course Obje			•			
The main obje	ectives of this co	urse are to:				
 To under To Under 	stand and write stand the OOPS	verview of elementary data items, lists, dictions simple Python programs concepts of Python ons using Python	onaries	, set	s and tu	ples
Expected Co	urse Outcomes:					
On the succ	essful completio	on of the course, student will be able to:				
1 Able	to write program	s in Python using OOPS concepts			K1,K2	2
		epts of File operations and Modules in Pytho	on		K2,K K3,K	
3 Implementation of lists, dictionaries, sets and tuples as programs						
	1 11	ations using Python			K5,K	6
KI - Remei	nber; K 2 - Unde	erstand; K3 - Apply; K4 - Analyze; K5 - Eval	luate;	K0 -	Create	
	L	IST OF PROGRAMS			75 h	ours
Implei	nent the following	ng in Python:				
1. Prog	grams using elen	nentary data items, lists, dictionaries and tuple	es			
2. Prog	grams using cond	ditional branches,				
3. Prog	grams using loop	08.				
4. Prog	grams using func	ctions				
5. Prog	grams using exce	eption handling				
6. Prog	grams using inhe	pritance				
	grams using poly					
		ent file operations.				
	grams using mod	-				
		ng dynamic and interactive web pages using	forms			
	6	Total Lecture he			75 h	ours
Text Books	5					
1 Bill Lub	anovic, "Introdu	icing Python", O'Reilly, First Edition-Second	l Relea	ase, 2	2014.	
2 Mark Lu	ıtz, "Learning Py	ython", O'Reilly, Fifth Edition, 2013.				
Reference E	Books					

1	David M. Beazley,"Python Essential Reference", Developer's Library, Fourth										
_	Edition,2009.										
2	SheetalTaneja,Naveen Kumar, "Python Programming-A Modular										
2	2 Approach", Pearson Publications.										
R	celated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]										
1	https://www.programiz.com/python-programming/										
2	https://www.tutorialspoint.com/python/index.htm										
3	3 <u>https://onlinecourses.swayam2.ac.in/aic20_sp33/preview</u>										

Mappir	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		

Course code	23PCSCP06	PRACTICAL VI : WEB APPLICATION DEVELOPMENT AND HOSTING	L	Т	Р	С
Core/Elective/S	Supportive	Core			2	2
Pre-requisit	te	Basic Programming using HTML tags				
Course Objec	tives:					
The main obje	ctives of this co	urse are to:				
1. Able to desig	gn a web page u	sing HTML tags				
2.To enable the tags	e students to use	e Framesets, hyper links and different format	ting fea	atures	of HT	ML
3.Enable the st	udents to use Fo	orms & other controls in a web page				
4.To create int	eractive applica	tions using PHP				
<u> </u>	irse Outcomes:					
	Ŧ	on of the course, student will be able to:			1	
	-	ent the basic HTML tags to create static web			K1,K	
		links, frames, images, tables,in a web pag	ge		K2,K	
		web applications using HTML forms	•		K4,K	.5
4 Must b XAMP		lynamic web applications in PHP & HTML t	ags usi	ng	K5,1	K6
K1 - Remen	nber; K2 - Unde	erstand; K3 - Apply; K4 - Analyze; K5 - Eva	luate; l	K6 - (Create	
	L	IST OF PROGRAMS			30 h	ours
1. Develop a		ur college using advanced tags of HTML.				
world.html. H	Each country nam	countries in a paragraph and store it as me must be a hot text. When you click India provide a brief introduction about India.				
-	a HTML docur able Format Dat	nent to i)display Text with Bullets / Numb	ers - U	Jsing	Lists i	i) to
-	a Complete We ital using HTMI	b Page using Frames and Framesets which	n gives	the I	nforma	tion
5. Write a H	TML document	to print your Bio-Data in a neat format using	g sever	al co	mponer	ıts.
6. Develop a	a HTML docum	ent to display a Registration Form for an inte	er-colle	giate	functio	on.
- - - - - - - - - -	TMI form accord	pt Customer details like Name, City, Pin co	oda Dh	ona r	umbor	and

7. Using HTML form accept Customer details like Name, City, Pin code, Phone number and Email address and validate the data and display appropriate messages for violations using PHP

(Eg. Name is Mandatory field; Pin code must be 6 digits, etc.).

8. Write a program to accept two numbers n1 and n2 using HTML form and display the Prime numbers between n1 and n2 using PHP.

Total Lecture hours

30 hours

Т	Text Books								
1	Ivan Bayross, "Web Enabled Commercial Applications Development Using HTML,								
1	JavaScript, DHTML and PHP", BPB Publications, 4th Revised Edition, 2010.								
R	Reference Books								
2	A.K.Saini and SumintTuli, "Mastering XML", First Edition, New Delhi, 2002.								
R	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								

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	

ELECTIVE COURSES

Course code	23PCSE01	ADVANCED SOFTWARE ENGINEERING	I	Т	Р	С					
Core/Elective/S	Supportive	Elective	4			4					
Pre-requisit	æ	Basics of Software Engineering & SPM									
Course Objectives:											
The main object	ctives of this c	ourse are to:									
 Introduce to Software Engineering, Design, Testing and Maintenance. Enable the students to learn the concepts of Software Engineering. Learn about Software Project Management, Software Design & Testing. 											
Expected Cou	rse Outcome	:									
		ion of the course, student will be able to:									
1 Unders	tand about So	ftware Engineering process			K1,I	K2					
2 Unders manage		ftware project management skills, design and qual	ity		K2,I	<u>K</u> 3					
3 Analyz	e on Software	Requirements and Specification			K3,I	X 4					
4 Analyz	e on Software	Testing, Maintenance and Software Re-Engineerin	ng		K4,I	Χ5					
5 Design project	and conduct v	various types and levels of software quality for a so	oftwa	are	K5,I	K5,K6					
K1 - Remen	nber; K2 - Uno	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; K	6 - C	reate						
T I *4 - 1	1				15 h -						
Unit:1		INTRODUCTION			15 ho						
Approach – S	oftware Proce	Domain – Software Engineering Challenges - So esses: Software Process – Characteristics of a S ess Models – Other software processes.			-	-					
Unit:2		SOFTWARE REQUIREMENTS			15 ho	urs					
Software Requirements Analysis and Specification : Requirement engineering – Type of Requirements – Feasibility Studies – Requirements Elicitation – Requirement Analysis – Requirement Documentation – Requirement Validation – Requirement Management – SRS - Formal System Specification – Axiomatic Specification – Algebraic Specification - Case study: Student Result management system. Software Quality Management – Software Quality, Software Quality Management System, ISO 9000, SEI CMM.											
Unit:3		PROJECT MANAGEMENT			15 ho	urs					
Software Project Management: Responsibilities of a software project manager – Project planning – Metrics for Project size estimation – Project Estimation Techniques – Empirical Estimation Techniques – COCOMO – Halstead''s software science – Staffing level estimation – Scheduling – Organization and Team Structures – Staffing – Risk management – Software Configuration Management – Miscellaneous Plan.											

U	nit:	4

SOFTWARE DESIGN

15 hours

Software Design: Outcome of a Design process – Characteristics of a good software design – Cohesion and coupling - Strategy of Design – Function Oriented Design – Object Oriented Design - Detailed Design - IEEE Recommended Practice for Software Design Descriptions.

Unit:5

SOFTWARE TESTING

13 hours

Software Testing: A Strategic approach to software testing – Terminologies – Functional testing – Structural testing – Levels of testing – Validation testing - Regression testing – Art of Debugging – Testing tools - Metrics-Reliability Estimation. Software Maintenance - Maintenance Process - Reverse Engineering – Software Re-engineering - Configuration Management Activities.

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

Total Lecture hours

75 hours

Text Books

- 1 An Integrated Approach to Software Engineering Pankaj Jalote, Narosa Publishing House, Delhi, 3rd Edition.
- 2 Fundamentals of Software Engineering Rajib Mall, PHI Publication, 3rd Edition.

Reference Books

- 1 Software Engineering K.K. Aggarwal and Yogesh Singh, New Age International Publishers, 3 rd edition.
- 2 A Practitioners Approach- Software Engineering, R. S. Pressman, McGraw Hill.
- ³ Fundamentals of Software Engineering Carlo Ghezzi, M. Jarayeri, D. Manodrioli,PHIPublication.

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

- 1 <u>https://www.javatpoint.com/software-engineering-tutorial</u>
- 2 https://onlinecourses.swayam2.ac.in/cec20_cs07/preview
- 3 <u>https://onlinecourses.nptel.ac.in/noc19_cs69/preview</u>

Mapping with Programming Outcomes

Mapping with Hogramming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	М	S	S	S	М	М	М	М	
CO2	S	S	S	S	S	S	S	М	S	S	
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	

Course code	23PCSE02	MULTIMEDIA AND ITS APPLICATIONS	L	Т	Р	C
Core/Elective/S	Supportive	Elective	4			4
Pre-requisit	te	Basics of Multimedia				
Course Object The main object		course are to:				
 To introduce To underse To know 	uce Multimedi stand the role	ts the concepts of Multimedia, Images & Anim a authoring tools of Multimedia in Internet Definition Television and Desktop Computing		owled	lge ba	sed
Expected Cou		s: ion of the course, student will be able to:				
	-				K1,I	70
		c concepts of Multimedia redia authoring tools			K1,1 K2,1	
		s of Sound, Images, Video & Animation			,	<u>x</u> 3 X4
-	and Analyze	the role of Multimedia in Internet and real time	e		K4,1	X5
5 Analy	ze multimedia	applications using HDTV			K5,I	K6
K1 - Remen	nber; K2 - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Eval	luate; K	6 - C	reate	
T T •4 4		INTRODUCTION			12 ho	urs
Unit:1						
What is Mul		troduction to making Multimedia – Macin c Software tools.	tosh an	d W	indow	'S
What is Mul		•	tosh an		indow	
What is Mult Production pla Unit:2	tforms – Basio	e Software tools.			12 ho	urs
What is Mult Production pla Unit:2 Making Instan	tforms – Basio	e Software tools. MULTIMEDIA TOOLS		ocks	12 ho	urs _
What is Mult Production pla Unit:2 Making Instan Sound.	tforms – Basic ht Multimedia -	e Software tools. MULTIMEDIA TOOLS - Multimedia authoring tools – Multimedia bui ANIMATION		ocks	12 ho – Text	<u>urs</u>
What is Mult Production pla Unit:2 Making Instan Sound. Unit:3	tforms – Basic ht Multimedia -	e Software tools. MULTIMEDIA TOOLS - Multimedia authoring tools – Multimedia bui ANIMATION		ocks -	12 ho – Text	urs urs
What is Mult Production pla Unit:2 Making Instan Sound. Unit:3 Images – Anim Unit:4	tforms – Basic t Multimedia - nation – Video	 Software tools. MULTIMEDIA TOOLS Multimedia authoring tools – Multimedia bui ANIMATION INTERNET The Internet and how it works – Tools for 	lding blo	ocks	12 ho – Text 10 ho 12 ho	urs urs urs
What is Mult Production pla Unit:2 Making Instan Sound. Unit:3 Images – Anim Unit:4 Multimedia ar	tforms – Basic t Multimedia - nation – Video	 Software tools. MULTIMEDIA TOOLS Multimedia authoring tools – Multimedia bui ANIMATION INTERNET The Internet and how it works – Tools for 	lding blo	ocks Wic	12 ho – Text 10 ho 12 ho	urs urs b –

U	nit:6	Contemporary Issues	2 hours
E	xpert lectu	res, online seminars – webinars	
		Total Lecture hours	60 hours
Т	ext Books		
1	Tay Vaug	ghan, "Multimedia making it work", Fifth Edition, Tata McGrawHill.	
2	John F. K	Koegel Bufford, "Multimedia Systems", Pearson Education.	
Re	eference B	ooks	
1	Judith Jet	ffloate, "Multimedia in Practice (Technology and Applications)", PH	I,2003.
R	elated On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://ww	ww.tutorialspoint.com/multimedia/index.htm	
2	https://ww ultimedia	ww.tutorialspoint.com/basics_of_computer_science/basics_of_comput .htm	er_science_m
3	https://np	tel.ac.in/courses/117/105/117105083/	
I			

Mappir	Mapping with Programming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	S	М	S	М	М	М	S		
CO2	S	S	S	S	М	S	М	S	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		

Course code	23PCSE03	EMBEDDED SYSTEMS	L	Τ	P	C
Core/Elective/S	Supportive	Elective	4			4
Pre-requisit	te	Basics of Micro Controller				•
Course Objec						
The main obje	ctives of this c	course are to:				
Software 2. Gain the l	tools. knowledge abo	n to 8051 Microcontroller Instruction Set, comput the embedded software development. Foller and software tools in the embedded system		on R	TOS	&
Expected Cou	Irse Outcomes	5:				
A		ion of the course, student will be able to:				
1 Under	stand the conc	ept of 8051 microcontroller			K1,1	K2
2 Under	stand the Instr	uction Set and Programming			K2,1	K3
•	ze the concept				K3,1	K4
		various real time embedded systems using RTOS			K	5
-		oning system using various debugging technique			K5,1	K6
K1 - Remen	nber; K2 - Uno	derstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6– Cr	reate	
Unit:1		8051 MICROCONTROLLER			12Ho	urs
		duction - 8051 Architecture-Input/Output Pins, / Timers - Serial Data Input / Output –Interrupt		ind C	Circuit	s -
Unit:2		PROGRAMMING BASICS			12Ho	urs
Unit:2 Instruction Se Arithmetic Op	peration-Jump	PROGRAMMING BASICS gramming Moving Data-Addressing Modes- and Call Instructions-Simple Program. App Pulse Measurements-DIA and AID Conversions CONCEPTS ON RTOS	plicatio	ons:	peratio Keybo	ons- oard ots.
Unit:2 Instruction Se Arithmetic Op Interface- Disp Unit:3 CONCEPTS C and data- Sen communication	Diay Interface- Diay Interface- DN RTOS: Intr naphores and n - Message	ramming Moving Data-Addressing Modes- and Call Instructions-Simple Program. App Pulse Measurements-DIA and AID Conversions	d Task	ons: ple Ir state	peration Keybon nterrup 12Ho es - Ta t Proo	ons- oard ots. ours asks cess
Unit:2 Instruction Se Arithmetic Op Interface- Disp Unit:3 CONCEPTS C and data- Sen communication	peration-Jump olay Interface- DN RTOS: Intr naphores and n - Message	ramming Moving Data-Addressing Modes- and Call Instructions-Simple Program. App Pulse Measurements-DIA and AID Conversions CONCEPTS ON RTOS roduction to RTOS-Selecting an RTOS-Task an shared data. MORE operating systems servic Queues, Mailboxes and pipes- Timer Function	d Task	ons: ple Ir state	peration Keybon nterrup 12Ho es - Ta t Proo	ons- oard ots. urs asks cess ory
Unit:2 Instruction Se Arithmetic Op Interface- Disp Unit:3 CONCEPTS C and data- Sen communication Management-I Unit:4 Basic Design u	peration-Jump blay Interface- DN RTOS: Intr naphores and n - Message Interrupt Routi	ramming Moving Data-Addressing Modes- and Call Instructions-Simple Program. App Pulse Measurements-DIA and AID Conversions CONCEPTS ON RTOS roduction to RTOS-Selecting an RTOS-Task an shared data. MORE operating systems servic Queues, Mailboxes and pipes- Timer Functio nes in an RTOS Environment.	olicatio -Multi d Task es: Int ns-Eve	ons: ple Ir state errup nts -	peration Keybon nterrup 12Ho es - Ta t Proo Mem 10Ho eal tim	ons- oard ots. urs asks cess oory urs
Unit:2 Instruction Se Arithmetic Op Interface- Disp Unit:3 CONCEPTS C and data- Sen communication Management-I Unit:4 Basic Design u	peration-Jump blay Interface- DN RTOS: Intr naphores and n - Message Interrupt Routi	ramming Moving Data-Addressing Modes- and Call Instructions-Simple Program. App Pulse Measurements-DIA and AID Conversions CONCEPTS ON RTOS roduction to RTOS-Selecting an RTOS-Task an shared data. MORE operating systems servic Queues, Mailboxes and pipes- Timer Functio nes in an RTOS Environment. DESIGN USING RTOS Principles - Encapsulating semaphores and Que	olicatio -Multi d Task es: Int ns-Eve	ons: ple Ir state errup nts -	peration Keybon nterrup 12Ho es - Ta t Proo Mem 10Ho eal tim	ons- oard ots. urs asks cess aory urs

Debugging To	ors for Embedded software-getting Embedded software into the echniques: Testing on your Host machine -Instruction set simula laboratory tools.	•
Unit:6	Contemporary Issues	2 hours
Expert lectu	ures, online seminars – webinars	

Total Lecture hours

60Hours

Text Books

- 1 David E. Simon, "An Embedded Software primer" Pearson Education Asia, 2003.
- 2 Kenneth J Ayala, "The 8051 Microcontroller and Architecture programming and application", Second Edition, Penram International.

Reference Books

1Raj Kamal, "Embedded Systems – Architecture, programming and design", Tata McGraw –
Hill, 2003.

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

- 1 <u>https://onlinecourses.nptel.ac.in/noc20_cs14/preview</u>
- 2 <u>https://www.javatpoint.com/embedded-system-tutorial</u>
- 3 <u>https://www.tutorialspoint.com/embedded_systems/index.htm</u>

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

Cours	e code	23PCSE04	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	L	Т	Р	С		
Core/E	Elective/S	upportive	Elective	4			4		
Pre-	requisit	e	Basics of AI & an Introduction about ML						
Cours	e Object	tives:							
The material	ain obje	ctives of this c	ourse are to:						
1. E	nable the	e students to le	earn the basic functions of AI, Heuristic Search	Fechni	ques.				
			concepts of Representations and Mappings and F		te Lo	ogic.			
			ning with respect Data Mining, Big Data and Cl	oud.					
4. St	tudy abo	ut Application	ns & Impact of ML.						
Expec	ted Cou	rse Outcomes							
-			ion of the course, student will be able to:						
		1	ems and techniques			K1,	K2		
			earning concepts			,			
2						K2,1	K3		
3			s of AI in solutions that require problem solving, knowledge representation, and learning			K3,1	K4		
4	Analyze	e the impact of	machine learning on applications			K4,K5			
5	•	e and design a amic behavior	real world problem for implementation and under of a system	erstand	1	K5,1	K6		
K1 -	•		derstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6 - C	reate			
Unit	t:1		INTRODUCTION			12 ho	urs		
Introdu	uction: A	AI Problems	- Al techniques - Criteria for success. Problem	ms, Pr	oble	n Spa	ces,		
			Production Systems - Problem Characteristics						
Search	l .								
Unit	t:2		SEARCH TECHNIQUES			12 ho	urs		
Heuris	tic Sear	ch techniques:	Generate and Test - Hill Climbing- Best-First	, Probl	em I	Reduct	ion,		
		-	ans-end analysis. Knowledge representation iss						
			o Knowledge representations -Issues in Knowle	edge re	pres	entatio	ns -		
Frame	Problem	1.							
Unit	t:3		PREDICATE LOGIC			12 ho	urs		
Using	Predica	te logic: Rep	presenting simple facts in logic - Representi	ng Ins	stanc	e and	Isa		
	-	-	e functions and predicates - Resolution -						
-	-	-	ng rules: Procedural Vs Declarative knowledge	- Logic	e pro	gramm	ing		
- Forw	ard Vs E	Backward reas	oning - Matching - Control knowledge.						
.		1		<u> </u>		10 1			
Unit	t:4		MACHINE LEARNING			12 ho	urs		

Understanding Machine Learning: What Is 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

10 hours

Looking Inside Machine Learning: The Impact of Machine Learning on Applications - Data Preparation-The Machine Learning Cycle.

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

Total Lecture hours

ours 60 hours

Text Books

- 1 Elaine Rich and Kevin Knight," Artificial Intelligence", Tata McGraw Hill Publishers company Pvt Ltd, Second Edition, 1991.
- 2 George F Luger, "Artificial Intelligence",4th Edition, Pearson Education Publ,2002.

Reference Books

1 Machine Learning For Dummies[®], IBM Limited Edition by Judith Hurwitz, Daniel Kirsch.

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

mappin	ig with I	i ugi anni	inng Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	Μ	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

Course code	23PCSE05	INTERNET OF THINGS	L	Т	Р	C	
Core/Elective/S	Supportive	Elective	4			4	
Pre-requisit	te	Basics of Sensors & its Applications					
Course Objec The main obje							
 About Int for decisit Enable str Developin 	ernet of Thing on making in t udents to learn ng IoT applica	swhere various communicating entities are contained application domain. In the Architecture of IoT and IoT Technologies ations and Security in IoT, Basic Electronics f Programming NODEMCU using Arduino IDE.			-		
Expected Cou							
	-	ion of the course, student will be able to: , its Architecture and its Applications			K1,	кı	
		tronics used in IoT & its role			K1,		
		with C using Arduino IDE			-	K4	
-		s and actuators			K5,	K6	
5 Design technologi		time applications using today's internet &	wirele	SS	K6		
K1 - Remen	nber; K2 - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6 - C	reate		
Unit:1		INTRODUCTION			12 ho	ours	
	s for IoT – D	on of IoT – Definition & Characteristics of IoT eveloping IoT Applications – Applications of I					
Unit:2		BASIC ELECTRONICS FOR IoT			12 ho	mrs	
Basic Electro Calculations –	Logic Chips	C: Electric Charge, Resistance, Current and – Microcontrollers – Multipurpose Computers – Pulse Width Modulation.		age	– Bi	nary	
Unit:3	P	ROGRAMMING USING ARDUINO			12 ho	ours	
		with C using Arduino IDE: Installing and Se Types/ Variables/ Constant – Operators – Condi	tional	State	ments	and	
Loops - Using	g Arduino C	Library Functions for Serial, delay and other i brary Functions.	nvokii				
Loops - Using	g Arduino C	•			10 h		
Loops – Using Strings and Ma Unit:4	g Arduino C athematics Lib	prary Functions.			10 ho	ours	

Uni	it:5		SEN	SOR DA	TA IN IN	ITERNE	Т		12	2 hours
Progra	ng Sensor amming No temperature	ODEMCU	U using A	Arduino I	DE – Us	ing WiFi	and NO	DEMCU		
Uni	it:6			Contem	porary I	ssues				2 hours
Exp	Expert lectures, online seminars – webinars									
						Tota	l Lecture	hours		hours
Tex	at Books									
	Arshdeep I ISBN: 978-			isetti, "Ir	nternet of	Things:	A Hand	s-On Apj	proach",	2014.
,	Boris Adry Artech Hou	,			ul Frema	ntle, "The	Technic	al Founda	ations of	IoT",
Ref	erence Boo	oks								
1 1	Michael Ma	argolis, "A	Arduino (Cookbook	x", O"Rei	lly, 2011				
2 1	Marco Sch	vartz, "In	ternet of	Things w	ith ESP8	266", Pac	kt Publis	hing, 201	6.	
2	Dhivya Ba Dev. Kit",		8266: Ste	p by Ste	p Tutoria	al for ES	P8266 Io	T, Ardui	no NOD	EMCU
Rela	ated Onlin	e Conter	nts [MOC	DC, SWA	YAM, N	PTEL, V	Vebsites	etc.]		
1 1	https://onlir	ecourses.	.nptel.ac.i	n/noc20_	cs66/prev	iew				
2 1	https://wwv	v.javatpoi	nt.com/io	t-internet	-of-things					
3 1	https://wwv	v.tutorials	point.con	n/internet	of_thing	s/index.h	tm			
Mann	oing with P	rogram	ning Out	comes						
	B	8		III - D						

mappin	5 "IUI I	1051 anni	ming Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	М	М	S	М	S	М	М	S	М
CO2	М	S	М	S	М	S	М	S	S	S
CO3	S	S	S	S	М	S	М	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

Course code	23PCSE06	MOBILE COMPUTING	L	Т	Р	C	
Core/Elective/S	Supportive	Elective	4			4	
Pre-requisi	te	Basics of Mobile Communication					
Course Objec	tives:						
The main obje	ctives of this	course are to:					
2. Describe	the futuristic	of Mobile computing, Applications and Architectu computing challenges. learn the concept of mobile computing.	ires.				
Expected Cou	irse Outcom	es:					
-		etion of the course, student will be able to:					
1 Under	stand the nee	ad and requirements of mobile communication			K1,	K2	
2 Focus	on mobile co	omputing applications and techniques			K2,	K3	
3 Demo	nstrate satell	te communication in mobile computing]	K4	
4 Analy	ze about wire	eless local loop architecture			K5,	K6	
5 Analy	ze various m	obile communication technologies			K6		
K1 - Remer	nber; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	iate; K	6 - Ci	reate		
Unit:1		INTRODUCTION	<u> </u>		12 ho		
	n: Need for	of Digital Information - Introduction to Telepho Mobile Communication – Requirements of Mob nication.	-				
Unit:2		MOBILE COMMUNICATION			12 ho	ours	
		obile Communication – Mobile Communication S Management – Cordless Mobile Communication			Iobilit	ty	
Unit:3		MOBILE COMPUTING			12 ho	ours	
System – Sa Communicatio	tellites in N on – Change	y of data networks – Classification of Mobile d Mobile Communication: Satellite classification over from one satellite to other – Global Mob obile Communication.	1 – G	lobal	Sate	llite	
Unit:4	N	OBILE COMMUNICATION SYSTEM			11 ho	ours	
-		Iobile Communication System – Mobile Interne ecurity – Wireless Local Loop Architecture: Co		-			

Unit:5	COMMUNICATION TECHNOLOGY	11 hours

WCDMA Technology and Fiber Optic Microcellular Mobile Communication – Ad hoc Network and Bluetooth technology – Intelligent Mobile Communication system – Fourth Generation Mobile Communication systems.

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

Total Lecture hours

60 hours

Text Books

1 T.G. Palanivelu, R. Nakkeeran, "Wireless and Mobile Communication", PHI Limited, 2009.

2 Jochen Schiller, "Mobile Communications", Second Edition, Pearson Education, 2007.

Reference Books

1 Asoke K Talukder, Hasan Ahmed, Roopa Yavagal, "Mobile Computing", TMH, 2010.

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

- 1 <u>https://www.tutorialspoint.com/mobile_computing/index.htm</u>
- 2 <u>https://www.javatpoint.com/mobile-computing</u>
- 3 <u>https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs13/</u>

Mapping with Programming Outcomes

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

Course code	23PCSE07	BLOCK CHAIN TECHNOLOGY	L	Т	Р	С
Core/Elective/S	upportive	Elective	4			4
Pre-requisit	e	Basics of Block Chain & Crypto Currency				
Course Objec	tives:					
The main obje	ctives of thi	s course are to:				
		mentals of block chain and cryptocurrency.				
		nce and role of block chain in various other fields.				
	•	es and its significance.				
4. Identify p	roblems &c	hallenges posed by Block Chain.				
Expected Cou	rse Outcon	nes:				
		etion of the course, student will be able to:				
1 Demon	strate block	chain technology and crypto currency			K1,I	K2
2 Underst	and the min	ing mechanism in blockchain			H	K 2
		security measures, and various types of services that transact with bitcoins	at allov	W	K3,I	ζ4
		Blockchain in health care industry			K4,I	Κ5
5 Analyze	e security, p	rivacy, and efficiency of a given Blockchain system	n		K5,K6	
		Inderstand; K3 - Apply; K4 - Analyze; K5 - Evalua		6 - Ci	reate	
	•					
Unit:1		INTRODUCTION			12 ho	urs
Bitcoin versus Strategic anal	s Cryptocur ysis of the	n - The big picture of the industry – size, growt rencies versus Blockchain - Distributed Ledger space – Blockchain platforms, regulators, applic y, identity, chain of custody.	Techr	nolog	y (DL	ers. LT).
Bitcoin versus Strategic analy major applicat	s Cryptocur ysis of the	rencies versus Blockchain - Distributed Ledger space – Blockchain platforms, regulators, applic y, identity, chain of custody.	Techr	nolog provi	gy (DL ders. '	ers. .T). Гhe
Bitcoin versus Strategic analy major applicat	Cryptocur ysis of the ion: currenc	rencies versus Blockchain - Distributed Ledger space – Blockchain platforms, regulators, applic y, identity, chain of custody. NETWORK AND SECURITY	Techr ation	nolog provi	y (DI ders. ' 12 ho	ers. .T). The urs
Bitcoin versus Strategic analy major applicat Unit:2 Advantage ov	cryptocur ysis of the ion: currenc er conventi onsensus, B	rencies versus Blockchain - Distributed Ledger space – Blockchain platforms, regulators, applic y, identity, chain of custody. NETWORK AND SECURITY onal distributed database, Blockchain Network, lockchain 1.0, 2.0 and 3.0 – transition, advance	Techr ation	provi	y (DI ders. ' 12 ho echani	ers. .T). The urs sm,
Bitcoin versus Strategic analy major applicat Unit:2 Advantage ov Distributed Co Privacy, Secur	cryptocur ysis of the ion: currenc er conventi onsensus, B	rencies versus Blockchain - Distributed Ledger space – Blockchain platforms, regulators, applic y, identity, chain of custody. NETWORK AND SECURITY onal distributed database, Blockchain Network, lockchain 1.0, 2.0 and 3.0 – transition, advance Blockchain.	Techr ation	provi	y (DI ders. ' 12 ho echani featu	ers. T). The urs sm, res.
Bitcoin versus Strategic analy major applicat Unit:2 Advantage ov Distributed Co Privacy, Secur Unit:3	cryptocur ysis of the ion: currenc er conventi onsensus, B ity issues in	rencies versus Blockchain - Distributed Ledger space – Blockchain platforms, regulators, applic y, identity, chain of custody. NETWORK AND SECURITY onal distributed database, Blockchain Network, lockchain 1.0, 2.0 and 3.0 – transition, advance Blockchain.	Techr ation j Minin ements	nolog provi g Ma s and	y (DI ders. ' 12 ho echani featu 12 ho	ers. T). The urs sm, res. urs
Bitcoin versus Strategic analy major applicat Unit:2 Advantage ov Distributed Co Privacy, Secur Unit:3 Cryptocurrenc Public-key cry	cryptocur ysis of the ion: currenc er conventi onsensus, B ity issues in y - History, ptography	rencies versus Blockchain - Distributed Ledger space – Blockchain platforms, regulators, applic y, identity, chain of custody. NETWORK AND SECURITY onal distributed database, Blockchain Network, lockchain 1.0, 2.0 and 3.0 – transition, advance Blockchain.	Techr ation j Minin ements c-key c ies - T	g Ma g Ma and crypt	y (DI ders. ' 12 ho echani featu 12 ho ograph s of T	ers. T). The urs sm, res. urs ny - rust
Bitcoin versus Strategic analy major applicat Unit:2 Advantage ov Distributed Co Privacy, Secur Unit:3 Cryptocurrenc Public-key cry model: Peer-to	cryptocur ysis of the ion: currence er conventi onsensus, B ity issues in y - History, ptography -Peer, Levia	rencies versus Blockchain - Distributed Ledger space – Blockchain platforms, regulators, applic y, identity, chain of custody. NETWORK AND SECURITY onal distributed database, Blockchain Network, lockchain 1.0, 2.0 and 3.0 – transition, advance Blockchain. CRYPTOCURRENCY Distributed Ledger, Bitcoin protocols -Symmetrie - Digital Signatures -High and Low trust societi athan, and Intermediary. Application of Cryptograp	Techr ation j Minin ements c-key c ies - T	g Ma g Ma g and crypt Fypes Blocl	y (DI ders. ' 12 ho echani featu 12 ho ograph s of T kchain	ers. The urs sm, res. urs ny - rust
Bitcoin versus Strategic analy major applicat Unit:2 Advantage ov Distributed Co Privacy, Secur Unit:3 Cryptocurrenc Public-key cry model: Peer-to Unit:4	s Cryptocur ysis of the ion: currenc er conventi onsensus, B ity issues in y - History, ptography -Peer, Levia	rencies versus Blockchain - Distributed Ledger space – Blockchain platforms, regulators, applic y, identity, chain of custody. NETWORK AND SECURITY onal distributed database, Blockchain Network, lockchain 1.0, 2.0 and 3.0 – transition, advance Blockchain. CRYPTOCURRENCY Distributed Ledger, Bitcoin protocols -Symmetrie - Digital Signatures -High and Low trust societi athan, and Intermediary. Application of Cryptograp	Techr ation j Minin ements c-key o ies - T bhy to 1	g Ma g and crypt Spess Block	y (DI ders. ' 12 ho echani featu 12 ho ograph s of T kchain 11 ho	ers. The urs sm, res. urs iy - rust urs
Bitcoin versus Strategic analy major applicat Unit:2 Advantage ov Distributed Co Privacy, Secur Unit:3 Cryptocurrenc Public-key cry model: Peer-to Unit:4 Cryptocurrenc	 Cryptocur ysis of the ion: currence er conventionsensus, B ity issues in y - History, ptography -Peer, Levia y Regulation 	rencies versus Blockchain - Distributed Ledger space – Blockchain platforms, regulators, applic y, identity, chain of custody. NETWORK AND SECURITY onal distributed database, Blockchain Network, lockchain 1.0, 2.0 and 3.0 – transition, advance Blockchain. CRYPTOCURRENCY Distributed Ledger, Bitcoin protocols -Symmetrie - Digital Signatures -High and Low trust societi athan, and Intermediary. Application of Cryptograp	Techr ation j Minin ements c-key o ies - T ohy to J	g Ma and crypt Sand crypt Block exc	y (DI ders. ' 12 ho echani featu 12 ho ograph s of Ti kchain 11 ho hange	ers. T). The urs sm, res. urs ny - rust urs of

Un	nit:5		CHAL	LENGES	5 IN BLC	OCK CH	AIN		11	hours
mach chain	ortunities ar line to mach l in Health 4 e - Challeng	ine comm 4.0 - Blocl	unication	n – Data i coperties	managem - Healthc	ent in inc	lustry 4.0) – future	prospects	s. Block
Un	nit:6			Contem	porary I	ssues				2 hours
Exp	pert lectures	s, online se	eminars -							
						Tota	l Lecture	e hours	6) hours
Te	xt Books									
1	Arvind Nar "Bitcoin an University	nd Crypto	ocurrency	Techno						
2	Antonopou	los, "Mast	ering Bit	coin: Un	locking D	Digital Cry	yptocurre	ncies"		
Ref	ference Boo	oks								
1	Satoshi Nal	kamoto, "I	Bitcoin: A	A Peer-to	-Peer Ele	ctronic C	ash Syste	em"		
2	Satoshi Nal Rodrigo da Technology	a Rosa R	lighi, Ai	ntonio M	larcos A		•		, "Block	chain
2	Rodrigo da	a Rosa R / for Indus	tighi, An stry 4.0"	ntonio M Springer	larcos A 2020.	lberti, M	adhusuda	an Singh	, "Block	chain
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Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	S	S	S	S	S	S	S	S	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
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Course code	23PCSE08	CRITICAL THINKING, DESIGN THINKING AND PROBLEM SOLVING	L	Т	Р	С				
Core/Elective/S	Supportive	Elective	4			4				
Pre-requisi	te	Basics of Logical & Reasoning Skills								
Course Objec										
The main obje	ctives of thi	s course are to:								
2. Learn des	sign thinking	g and its related concepts g and its related concepts tterns, Problem solving & Reasoning								
Expected Cou	irse Outcon	nes:								
		letion of the course, student will be able to:								
1 Unders	tand the con	cepts of Critical thinking and its related technology	/		K1,	K2				
1 Sheerstand the concepts of critical thinking and problem solving skills K1,1 2 Focus on the explicit development of critical thinking and problem solving skills K2,1										
3 Apply	design think	ing in problems			K3,	K4				
4 Make a	decision an	d take actions based on analysis			K4,	K5				
F .	e the concep e applicatio	ots of Thinking patterns, Problem solving & Reason	ning in	l	K5,1	K6				
K1 - Remer	nber; K2 - U	Understand; K3 - Apply; K4 - Analyze; K5 - Evalua	ate; K	6 - C	reate					
	1									
Unit:1		CRITICAL THINKING			12 ho	ours				
finding, evalu Applied critic	ation, Infere al thinking	ition, Conclusions and Decisions, Beliefs and ences, Facts – opinion, probable truth, probably f : Inference, Explanation, Evidence, Credibility, ce, critical evaluation, self assessment.	false,	Venr	ı diagr	am.				
Unit:2		DESIGN THINKING			12 ho	ours				
Design Think process, Trad	itional Prob pration, Stak	ction, Need of Design Thinking, problem to quest olem Solving versus Design Thinking, phases of the holder assessment, design thinking for manufac	of Des	sign	n thinl Think	cing ing,				
Unit:3		CASE STUDY			12 ho	ours				
Unit:3CASE STUDY12 hoursThinking to confidence, fear management, duty Vs passion, Team management, Tools for Thinking, prototype design, Relevance of Design and Design Thinking in engineering, human centered design, case study: apply design thinking in problem.12 hours										
centered desig	n, case stud	y: apply design thinking in problem.								
	n, case stud				10 bc					
Unit:4 Problem solv	ing: problen	y: apply design thinking in problem. PROBLEM SOLVING a definition, problem solving methods, selecting an methods, solving problems by searching, recognized				ours				

Uni	it:5			REA	SONIN	ч Т			12	2 hours
	oning: Ded	uctive an	d hypoth				ional pro	hlem solv		
	ementing,		• 1		0	-	-		0.0	0
-	ng: Combi		-		-	-		-	-	
	analysis a									
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uccis										
Uni	it•6			Contem	porary I	551165				2 hours
	pert lectures	online s	eminars -			55005				2 110015
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						1000	- 200001			
Tex	t Books									
	John Butte	rworth ar	nd Geoff	Thwaite	s. Thinki	ng skills:	Critical	Thinking	g and Pro	oblem
	Solving, Ca					-8		2	,	
	H. S. Fogle	er and S.	E. LeBl	anc. Stra	tegies fo	r Creativ	e Proble	m Solvin	g. 2nd e	dition.
	Pearson, U								6,	,
Ref	erence Boo	oks								
1	A. Whimbe	y and J. I	Lochhead	, Problem	n Solving	& Comp	rehensior	n, 6th edit	ion, Law	rence
	Erlbaum, N	•		,	0	I I I		,	- ,	
- I	M. Levine,	Effective	Problem	Solving.	2nd editi	on. Prent	ice Hall.	Upper Sa	ddle Riv	er. NJ.
	1994.					,	,			, ,
3 1	Michael Ba	ker, The	Basic of (Critical T	'hinking, '	The Critic	cal Think	ing Co pr	ess, 2015	j.
	David Kelle				-			0 1	,	
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Rel	ated Onlin	e Conten	ts MOC	DC. SWA	YAM. N	PTEL. V	Vebsites	etc.]		
	https://www									
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3 1	https://nptel	.ac.1n/cou	irses/109/	/104/1091	04109/					
	oing with P		-		D O F	D O (D 0 -		200	2010
COs		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	M	S	S	S
CO2	S	S	М	S	S	S	M	S	S	S
CO3	S	S	М	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

Course code	23PCSE09	WEB SERVICES	L	Т	Р	C	
Core/Elective/S	Supportive	Elective	4			4	
Pre-requisit	te	Basics of Distributed Computing					
Course Objec	tives:						
The main obje	ctives of thi	s course are to:					
with Tecl 2. Get overv 3. Update w	hnologies X view of Distr ith QoS and	tices, Building real world Enterprise applications u ML, SOAP, WSDL, UDDI ributed Computing, XML, and its technologies its features ad future of Web Services	ising V	Veb S	Service	28	
Expected Cou	urse Autcon	165.					
-		letion of the course, student will be able to:					
		ervices and its related technologies			K1,I	K2	
	stand XML				K1,1 K2,1		
		and UDDI model			K4,I		
		oad map for the standards and future of web servic	es		K5		
		bled applications in web services			K5,K6		
	-	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6 - C1	,		
	,		,				
Unit:1		INTRODUCTION			12 ho	urs	
web services-	Industry st	es – Overview of Distributed Computing- Evoluti andards, Technologies and concepts underlying eb services standards organization-web services pl	g web	serv			
Unit:2		XML FUNDAMENTALS			12 ho	urs	
XML Fundame	entals – XM	IL documents - XML Namespaces- XML Schema	-Proce				
Unit:3		SOAP MODEL			12 ho	urs	
interfacedefini	tions-bindir	del- SOAP messages-SOAP encoding- WSDL ags-services-Using SOAP and WSDL-UDDI: A e data structures-Accessing UDDI					
Unit:4		TECHNOLOGIES AND STANDARDS			12 ho	urs	
conversation la workflows and	anguage-W 1 workflow	technologies and standards: Conversations ov SCL interface components. Workflow: business p management systems Security: Basics-data hand ervices security issues.	process	man	agem	ent-	

	· • · =		
U	nit:5	QUALITY OF SERVICE	10 hours
enat	oled web	vice: Importance of QoS for web services-QoS metrics-holes-design services-QoS enabled applications. Web services management future trends.	
U	nit:6	Contemporary Issues	2 hours
E	xpert lectur	res, online seminars – webinars	
		Total Lecture hours	60 hours
		Total Lecture nours	00 1100115
Т	ext Books		
1	-	Chatterjee, James Webber, "Developing Enterprise Web Services: A Prentice Hall, Nov 2003.	n Architects
2		llinger, "NET Web services: Architecture and Implementation with . n, First Edition, Feb 2003.	Net", Pearson
R	eference B	ooks	
1		Nagappan, "Developing Java Web Services: Architecting and developing Java", John Wiley and Sons, first Edition Feb 2003.	eloping secure
2	Eric A M sons, Ma	farks and Mark J Werrell, "Executive Guide to Web services", Jorrch 2003.	hn Wiley and
3	Anne The	omas Manes, "Web Services: A managers Guide", Addison Wesley,	June 2003.
R	elated On	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://ww	ww.tutorialspoint.com/webservices/index.htm	
2	https://ww	ww.javatpoint.com/web-services-tutorial	
3	-	ww.btechguru.com/trainingprogrammingxmlweb-servicesweb-secture1180124147.html	services-part-

Mappin	Mapping with Programming Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	S	М	М	S	М	М	М	S			
CO2	S	S	S	М	М	S	М	S	М	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			

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Course code	23PCSE10	ROBOTIC PROCESS AUTOMATION FOR BUSINESS	L	Т	Р	C	
Core/Elective/	Supportive	Elective	4			4	
Pre-requisi	Pre-requisite Basics of Robots & its Applications						
Course Obje							
The main obje	ectives of thi	s course are to:					
2. Gain the	knowledge i	² RPA, its benefits, types and models. n application of RPA in Business Scenarios. l skills required for RPA					
Expected Co	urse Autcon	165.					
-		letion of the course, student will be able to:					
	1	enefits and ethics of RPA			K1,	K2	
2 Under	rstand the Au	utomation cycle and its techniques				K2	
3 Draw	inferences a	nd information processing of RPA			K3,	K4	
4 Imple	ment & App	ly RPA in Business Scenarios			-	K5	
5 Analy	ze on Robot	s & leveraging automation			K5,1	K6	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create							
KI - Reme			,	0 - C	leate		
Unit:1 Introduction t & domains fi	o RPA - Ove t for RPA -	INTRODUCTION erview of RPA - Benefits of RPA in a business en Identification of process for automation - Types	vironm of Rot	ent - oots -	12 ho Indust Ethic	tries s of	
Unit:1 Introduction t & domains fi RPA & Best implementing	o RPA - Ove t for RPA - t Practices RPA - Cent	INTRODUCTION erview of RPA - Benefits of RPA in a business en	vironm of Rot busine	ent - oots - ss m	12 ho Indust Ethic	tries s of for	
Unit:1 Introduction t & domains fi RPA & Best implementing	o RPA - Ove t for RPA - t Practices RPA - Cent	INTRODUCTION erview of RPA - Benefits of RPA in a business en Identification of process for automation - Types - Automation and RPA Concepts - Different re of Excellence – Types and their applications - I	vironm of Rot busine	ent - oots - ss m g an I	12 ho Indust Ethic	tries s of for eam	
Unit:1 Introduction t & domains fi RPA & Best implementing - Approach fo Unit:2 Role of a Bus successful au different busi successful im	o RPA - Ove t for RPA - t Practices RPA - Cent or implement iness Manag tomation - ness process plementatior	INTRODUCTION erview of RPA - Benefits of RPA in a business en Identification of process for automation - Types - Automation and RPA Concepts - Different re of Excellence – Types and their applications - I ing RPA initiatives.	vironm of Rob busine Building Busine comatio Busine	ent - pots - ss m g an I ss Ma n - 2 ess M	12 ho Indust Ethic odels RPA to 12 ho anager Analyz	tries s of for eam ours c for zing r in	
Unit:1 Introduction t & domains fi RPA & Best implementing - Approach fo Unit:2 Role of a Bus successful au different busi successful im	o RPA - Ove t for RPA - t Practices RPA - Cent or implement iness Manag tomation - ness process plementatior	INTRODUCTION erview of RPA - Benefits of RPA in a business en Identification of process for automation - Types - Automation and RPA Concepts - Different re of Excellence – Types and their applications - I ing RPA initiatives. AUTOMATION er in Automation initiatives - Skills required by a The importance of a Business Manager in auto ses - Process Mapping frameworks - Role of a n – Part 1 - Understanding the Automation cycle	vironm of Rob busine Building Busine comatio Busine	ent - pots - g an I ss Ma n - A ess M t 3 au	12 ho Indust Ethic odels RPA to 12 ho anager Analyz	tries s of for eam ours c for zing r in tion	
Unit:1 Introduction t & domains fi RPA & Best implementing - Approach fo Unit:2 Role of a Bus successful au different busi successful im stages and act Unit:3 Evaluating th performed by Activities to success - Met	o RPA - Over t for RPA - t Practices RPA - Cent or implement iness Manag tomation - ness process plementation ivities performe different pe be performe rics/Paramet	INTRODUCTION erview of RPA - Benefits of RPA in a business en Identification of process for automation - Types - Automation and RPA Concepts - Different re of Excellence – Types and their applications - I ing RPA initiatives. AUTOMATION er in Automation initiatives - Skills required by a The importance of a Business Manager in aut ses - Process Mapping frameworks - Role of a n – Part 1 - Understanding the Automation cycle rmed by different people.	vironm of Rot busine Building Busine comatio Busine e – Firs stages comple g the i	ent - pots - g an I ss Ma n - A ess M t 3 au s and etion mple	12 ho Indust Ethic iodels RPA te 12 ho anager Analyz anage utoma 12 ho activi – Part menta	tries s of for eam ours c for zing r in tion ours ities t 2 - tion	

Ability to process information through scopes/systems - Understand the skill of information processing and its use in business - Leveraging automation - Creating a Robot - New Processes. Establish causality by variable behavior - Understand the skill of drawing inference or establishing causality by tracking the behavior of a variable as it varies across time/referenced variable - Leveraging automation for this skill - Robot & new process creation.

Unit:5

ROBOT SKILL

10 hours

Inference from snapshots of curated terms – Omni-source data curation - Multisource trend tracking - Understand the skill of drawing inference from the behavior of curated terms by taking snapshots across systems in reference to time/variable(s) - Leveraging automation for this skill – Robot creation and new process creation for this skill.

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

Total Lecture hours

60 hours

Τ	Yext Books
1	Alok Mani Tripathi" Learning Robotic Process Automation: Create Software robots and automate business processes with the leading RPA tool" Packt Publishing Limited March 2018.
2	Tom Taulli "The Robotic Process Automation Handbook" Apress, February 2020.
Re	eference Books
1	Steve Kaelble" Robotic Process Automation" John Wiley & Sons, Ltd., 2018
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.tutorialspoint.com/uipath/uipath_robotic_process_automation_introduction.htm
2	https://www.javatpoint.com/rpa
3	https://onlinecourses.nptel.ac.in/noc19_me74/preview

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	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

EXTRA DISCIPLINARY PAPERSCOMPUTER SCIENCE

List of **Extra Disciplinary Courses** (Non-Major Electives) offered by the Department of Computer Science/Applications for other PG programmes

Course code	23PCSED01	PRINCIPLES OF INFORMATION TECHNOLOGY	L	Т	P	C
Core/Elective/S	Supportive	Supportive	4			4
Course Objec	tives:		1			<u> </u>
The main obje	ctives of this c	course are to:				
1. To learn	the basic con	cept and skills associated with information techr	nology			
2. To know	w the Compute	r hardware and software technologies				
3. To gain	the knowledge	e of organizing data				
4. To asses	ss the current r	ole of Information Science in an organization				
5. To unde	erstand how IT	relates to organizational goals				
	<u> </u>					
Expected Cou						
	essiul complet	ion of the course, student will be able to:			171 I	70
¹ Understar	nd the basics o	f information technology			K1,F	\$2
	knowledge of l	Hardware and Software technologies			ŀ	K2
$\frac{3}{\text{Learn the}}$	method of org	anizing data			K3,ł	ζ4
		nation Science to an organization.			ŀ	K5
	-	of IT in organizations			K5,ł	Κ6
K1 - Remen	nber; K2 - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6 - Cr	eate	
		Unit:1		1	12 ho	
	on technology	ess and Information technology – business in the –what is an information system– Information Te		natio	n age-	
		Unit:2]	12 ho	urs
Computer Hier	archy – Input ignificance–Sy	Ticance of Hardware – Central Processing Unit Technologies – Output Technologies. Compu ystem Software–Application Software–Softwar re.	ter So	ftwar	e: Sof	tware

	Unit:3	12 hours
Traditional file models – data	anizational Data and Information: Basics of Data arrangemen e environment – modern approach: database management system warehouses – Networks– Internet- Evolution of the Internet – W-Intranets and Extranets.	ns – logical data
	Unit:4	12 hours
functions – trans and sales syster	erprises, and Inter organizational Systems: Information system to saction processing information systems – accounting and finance s n – production and operations management system –Integrated in resource planning–inter organizational/Global information sy	ystem – marketing nformation system
	Unit:5	10 hours
life cycle – alt	stems Development: Information system planning–Traditional systemative methods for system development –system development ouilding Internet and Intranet applications –Implementing: Ethernet	ent outside the IS
Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars – webinars	
	Total Lecture hours	60 hours
Text Books 1 Turban, Rain	ner, Potter "Introduction to Information Technology," Second edition, W	iley India, 2007.
Reference Bo	oks	
1 V. Rajarar	nan, "Introduction to Information Technology, "Prentice Hall of India,20	007

Mappir	ng with P	rogramn	ning Out	comes						
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	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

Course code	23PCSED02	FUNDAMENTALS OF COMPUTERS AND COMMUNICATIONS	L	Т	Р	С
Core/Elective/S	Supportive	Supportive	4			4
Course Objec	tives:					
The main obje	ctives of this c	ourse are to:				
1. Know th	ne basics of Co	omputers				
2. Learn th	e internal Con	ponents of Computers				
3. Understa	and the OS and	d its types				
4. Study th	e basics of net	works and Internet				
5. Get a cle	ear idea on DB	SMS and its concepts				
Expected Cou	irse Outcomes	:				
On the succe	essful completi	ion of the course, student will be able to:				
1 Know	the basics and	internal parts of Computers			K1,1	K2
2 Gain t	he knowledge	on OS and its types]	K2
3 Under	stand the basi	cs of networks and Internet			K3,1	K4
4 Learn	the databases	and DBMS concepts]	K5
e		of RDBMS in IT			K5,1	K6
KI - Remen	nber; K2 - Unc	lerstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6 - C1	reate	
		Unit:1			12 ho	ours
using computer	rs – Compute omponents of	ter – Components of Computers – Advantages er Software – Categories of Computers - El the Systems Unit: Processor – Data representati	ements	s of	inform	natio
		Unit:2			12 ho	ours
nouse – other Reading device What is output	pointing devie s Terminals – 1 – display dev	hat is input – what are input devices – keyboa ces – Voice input –Digital Cameras – Video Biometric input - Input devices for physically cl ices – Monitors – Printers –Speakers, Headph hallenged users – Storage devices.	input halleng	$-S_{\text{ged us}}$	canner sers-O	rs and utput
		Unit:3			12 ho	ours
functions – type embedded oper	es of operating rating system.	y Programs: System software – Operating systems systems – standalone operating systems–netwo Application Software: Application software tware–Application software for Communication	ork ope – Bus	eratin	g syst	ems -

	Unit:4	12 hours
Inter	rnet and World Wide Web: Internet – History of the Internet – How the Internet	et works WWW
	mmerce–Communications and Networks: Communications – Uses	
	munications – Networks – Communication software – Communications	1
	munications Channel – Physical transmission media and Wireless transmission	
COIL	infunctions channel – i hysical transmission media and whereas transmission	i incula.
<u> </u>	¥1	10 1
	Unit:5	10 hours
Data	base Management: Databases, Data and Information, The Hierarchy of data-M	Aaintaining data –
File	processing versus databases - database management systems-relational, ob	ject oriented and
mult	i dimensional databases - web databases - database administration. Co	omputer Security:
Com	puter security risks - Internet and network attacks -Unauthorized access and u	se.
U	Jnit:6 Contemporary Issues	2 hours
E	Expert lectures, online seminars – webinars	
	Total Lecture hours	60 hours
1	Fext Books	
_	CAL DOORS	
-		"Con soos
1	Gary B. Shelly, Thomasj. Cashman, Misty E.Vermaat, "Introduction to Con	mputers,"Cengage
1		mputers,"Cengage
1	Gary B. Shelly, Thomasj. Cashman, Misty E.Vermaat, "Introduction to Con Learning, 2008	mputers,"Cengage
1	Gary B. Shelly, Thomasj. Cashman, Misty E.Vermaat, "Introduction to Con	mputers,"Cengage
1	Gary B. Shelly, Thomasj. Cashman, Misty E.Vermaat, "Introduction to Con Learning, 2008 eference Books	
1 R (1	Gary B. Shelly, Thomasj. Cashman, Misty E.Vermaat, "Introduction to Con Learning, 2008 eference Books Reema Thareja, "Fundamentals of Computers", Oxford Univ. Press,201	
1 R	Gary B. Shelly, Thomasj. Cashman, Misty E.Vermaat, "Introduction to Con Learning, 2008 eference Books Reema Thareja, "Fundamentals of Computers", Oxford Univ. Press,201	5
1 R (1	Gary B. Shelly, Thomasj. Cashman, Misty E.Vermaat, "Introduction to Con Learning, 2008 eference Books Reema Thareja, "Fundamentals of Computers", Oxford Univ. Press,201 Deborah Morley, Charles S.Parker, "Understanding Compu	5
1 R 1 2	Gary B. Shelly, Thomasj. Cashman, Misty E.Vermaat, "Introduction to Con Learning, 2008 eference Books Reema Thareja, "Fundamentals of Computers", Oxford Univ. Press,201 Deborah Morley, Charles S.Parker, "Understanding Compu	5 Iters-Today and
1 R (1	Gary B. Shelly, Thomasj. Cashman, Misty E.Vermaat, "Introduction to Con Learning, 2008 eference Books Reema Thareja, "Fundamentals of Computers", Oxford Univ. Press,201 Deborah Morley, Charles S.Parker, "Understanding Compu Tomorrow",14 th Edition, Thomson Course Technology, 2012	5 Iters-Today and
1 R 1 2	Gary B. Shelly, Thomasj. Cashman, Misty E.Vermaat, "Introduction to Con Learning, 2008 eference Books Reema Thareja, "Fundamentals of Computers", Oxford Univ. Press,201 Deborah Morley, Charles S.Parker, "Understanding Compu Tomorrow",14 th Edition, Thomson Course Technology, 2012 Alexis Leon, Mathew's Leon, "Fundamentals of Computer Science an	5 Iters-Today and

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	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

Course code 23P	PCSED03	E - COMMERCE	L	Т	Р	С		
Core/Elective/Supp	ortive	Supportive	4			4		
Course Objectives:								
The main objectives of this course are to:								
1. Know the mercantile and consumer process model								
2. Understand	the Consu	mer's and Merchant's perspective						
3. Understand	the Electro	onic payment system						
4. Earn an in d	lepth idea o	on electronic data interchange						
5. Gain the know	owledge of	n Internet, growth of internet and its commercial	uses					
Expected Course	Outcomes	:						
		ion of the course, student will be able to:						
1 Learn the	introduction	on on e-commerce			K1,I	K2		
2 Understan	nd the mero	cantile and consumer process models			I	K2		
3 Analyse th	he consum	ers and merchant's perspective on e-commerce			K3,I	K 4		
4 Getting an	n idea on E	lectronic Data Interchange			I	K5		
5 Gaining th	ne knowled	lge on Internet			K5,I	K6		
K1 - Remember	r; K2 - Uno	derstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6 - Cr	eate			
		TT 14 4			10.1			
		Unit:1			12 ho			
	noroo E	ectronic Commerce Frame work - The Anato	omy of	f Eleo	ctronio	2		
Commerce App	olications -	Electronic Equipment Consumer Applications - oplications - Components of I-Way – Network A		Ele	ctronio oment	С		
Commerce App	olications -			Eleo Equiț		c		
Commerce App Commerce Organ	blications - nization Ap mework fo red Applica	oplications - Components of I-Way – Network A	the Ar	Eleo Equip	oment 12 ho cture -	c		
Commerce App Commerce Organ	blications - nization Ap mework fo red Applica	Unit:2 Tr Electronic Commerce- World Wide Web as ations – Mercantile Process Models – Mercantile	the Ar	Eleo Equip	oment 12 ho cture -	e		
Commerce App Commerce Organ Architecture Fran Consumer Orient Consumer's Persp Electronic Payme	ent System	Unit:2 Unit:2 or Electronic Commerce- World Wide Web as a ations – Mercantile Process Models – Mercantile d Merchant's Perspective.	the Arte Mode	Elec Equip chited els fro Yoken ent S	12 ho cture - com the 12 ho based	urs - - urs 1		

Electronic Data Interchange – EDI Applications in Business – EDI: Legal, Security and Privacy issues EDI and Electronic Commerce – Standardization and EDI – EDI Software Implementation.						
		Unit:5	10 hours			
Int	ternet and	World Wide Web: origin of the Internet – New uses for th	ne Internet –			
Co	ommercial	use of the Internet–Growth of the Internet – Advertising on the Inter	rnet.			
	J nit:6	Contemporary Issues	2 hours			
E	Expert lectu	res, online seminars – webinars				
		Total Lecture hours	60 hours			
		Total Lecture nours	oo nours			
1	ext Books					
1	Kala	kota and Whinston, "Frontiers of Electronic Commerce", Pearson E	Education, 2004.			
2	Gray	P.Scheider, "Fourth Annual Edition Electronic Commerce", Thom	son Course			
	Tech	nology, 2003.				
Re	eference Bo	ooks				
1		alesh K. Baja, Debjani Nag, "E-Commerce–The Cutting Edge o I Publications, 2005.	f Business",			
2		wala, K.N, Deeksha Agarwala, "Business on the Net: What's and merce;" Macmillan, New Delhi.	How's of E-			
3		g Diwan, Sunil Sharma, "Electronic Commerce: A Manager's (ness", Excel books, 2005.	Guide to E-			

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	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

Course code	ourse code 23PCSSECP01 Data Visualizations Lab L T						
Core/Elective	ore/Elective/Supportive Supportive						
Course Objec	ctives:						
	ectives of this con						
		tions and operations of Excel and tableau					
1	0	build, and deploy various charts for applicati and deploy the label and heat map	lons,				
	lerstand and depl						
	-	tions of tableau for data process.					
Expected Cou	Irse Outcomes:						
.		n of the course, student will be able to:					
1 Enable t processin		pply Spread sheet and Tableau for var	ious	data	K1-I	K6	
	0	e and design various visualization tools in I	Exce	and	K1-I	K6	
3 Compreh	end, create and d	leploy labels and heat map.			K1-I	K6	
4 Enable to	create and apply	v dashboard for various data processing			K1-K6		
5 Illustrate	and apply data v	isualization tool for any data set			K1-	K6	
K1 - Remer	nber; K2 - Unde	rstand; K3 - Apply; K4 - Analyze; K5 - Eva	aluate	e; K6	- Create		
	L	IST OF PROGRAMS			75 h	ours	
	ollowing Datase						
<u>ttp://www.tab</u>	leau.com/sites/de	efault/files/training/global_superstore.zip					
mplement the	following using						
-	0 0	es and Sales % by Country (sorted in descend	ding	order)	1		
1. Create I	Pie chart for Sale		0	,		ted b	
 Create I Create I Grand T 	Pie chart for Sale Bar chart for Sa Total)	es and Sales % by Country (sorted in descend les by Country by Year (rounded to neares	st the	ousanc	and sor		
 Create I Create I Grand T Create I 	Pie chart for Sale Bar chart for Sa Total)	es and Sales % by Country (sorted in descend	st the	ousanc	and sor		
 Create I Create I Grand T Create I Create I Class) Create I 	Pie chart for Sale Bar chart for Sa Total) Line char for Sal Scatter chart for	es and Sales % by Country (sorted in descend les by Country by Year (rounded to neares	st the	ousand d Clas	and sor	anda	
 Create I Create I Grand I Create I Create I Class) Create I sorted b 	Pie chart for Sale Bar chart for Sa Total) Line char for Sal Scatter chart for by First Class)	es and Sales % by Country (sorted in descend les by Country by Year (rounded to neares es by Ship Mode (First Class, Same Day, So Sales by Ship Mode by Country (rounded	econ to t	d Clas	and sor s and St arest doll	anda ar a	
 Create I Create I Grand T Create I Create I Class) Create Sorted b Create I 	Pie chart for Sale Bar chart for Sa Total) Line char for Sal Scatter chart for by First Class) heat map for Sa	es and Sales % by Country (sorted in descend les by Country by Year (rounded to neares es by Ship Mode (First Class, Same Day, So Sales by Ship Mode by Country (rounded les by Category by Sub-Category (in thous	econ to t	d Clas	and sor s and St arest doll	anda ar ai	
 Create I Create I Grand T Create I Create I Class) Create I sorted b Create I value in 	Pie chart for Sale Bar chart for Sale Total) Line char for Sal Scatter chart for by First Class) heat map for Sa descending orde	es and Sales % by Country (sorted in descend les by Country by Year (rounded to neares es by Ship Mode (First Class, Same Day, So Sales by Ship Mode by Country (rounded les by Category by Sub-Category (in thous er)	econ to t	d Clas	and sor s and St arest doll	anda ar ai	
 Create I Create I Grand T Create I Create I Class) Create I Sorted b Create I value in Design 	Pie chart for Sale Bar chart for Sale Total) Line char for Sal Scatter chart for by First Class) heat map for Sa descending orde	es and Sales % by Country (sorted in descend les by Country by Year (rounded to neares es by Ship Mode (First Class, Same Day, So Sales by Ship Mode by Country (rounded les by Category by Sub-Category (in thous er) bel for vendor list	econ to t	d Clas	and sor s and St arest doll	anda ar ai	
 Create I Create I Grand T Create I Class) Create I sorted b Create I value in Design 	Pie chart for Sale Bar chart for Sale Total) Line char for Sal Scatter chart for by First Class) heat map for Sa descending orde and create the la	es and Sales % by Country (sorted in descend les by Country by Year (rounded to neares es by Ship Mode (First Class, Same Day, So Sales by Ship Mode by Country (rounded les by Category by Sub-Category (in thous er) bel for vendor list ash board	econ to t	d Clas	and sor s and St arest doll	anda ar ai	
 Create I Create I Grand T Create I Class) Create I Sorted b Create I value in Design Design 	Pie chart for Sale Bar chart for Sale Total) Line char for Sal Scatter chart for by First Class) heat map for Sal descending orde and create the la and create the da	es and Sales % by Country (sorted in descend les by Country by Year (rounded to neares es by Ship Mode (First Class, Same Day, So Sales by Ship Mode by Country (rounded les by Category by Sub-Category (in thous er) bel for vendor list ash board g Tableau	st the econ to the sands	busance d Class he nea s and	and sor	anda ar a	
 Create I Create I Grand T Create I Create I Class) Create I sorted b Create I value in Design Design Maplement the Sales by 	Pie chart for Sale Bar chart for Sale Total) Line char for Sal Scatter chart for by First Class) heat map for Sa descending orde and create the la and create the da following using Ship Mode (Fin	es and Sales % by Country (sorted in descend les by Country by Year (rounded to neares es by Ship Mode (First Class, Same Day, So Sales by Ship Mode by Country (rounded les by Category by Sub-Category (in thous er) bel for vendor list ash board g Tableau rst Class, Same Day, Second Class and Stand	st the econ to the sands	busand d Clas he nea s and Class)	and sor	anda ar a y sal	
 Create I Create I Grand T Create I Class) Create I Create I Sorted b Create I value in Design Design Maplement the Sales by Sales by 	Pie chart for Sale Bar chart for Sale Total) Line char for Sal Scatter chart for by First Class) heat map for Sal descending orde and create the la and create the da following using y Ship Mode (Fin y Ship Mode by 9	es and Sales % by Country (sorted in descend les by Country by Year (rounded to neares es by Ship Mode (First Class, Same Day, So Sales by Ship Mode by Country (rounded les by Category by Sub-Category (in thous er) bel for vendor list ash board g Tableau	st the econ to tl sands dard orted	ousand d Clas he nea s and Class l by Fi	and sor s and St arest doll sorted by rst Class	anda ar a y sal	

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

Mapping with Programme Outcomes

	code 23PCSSECP02	L	Т	Р	C		
Core/El	ective/Supportive	Supportive			4	2	
Course	Objectives:						
	n objectives of this co						
		gain basic communication skills in profe	ssiona	l and	social co	ntex	
	fectively.	le and apply them in cituational context					
		ls and apply them in situational context. nd reading skills through comprehension p	assage	26			
		p qualities and interpersonal communicati					
		haracteristics in writing					
Typooto	d Course Outcomes						
-	ed Course Outcomes: e successful completio	on of the course, student will be able to:					
		l communication skills			K1-I	K6	
	ply useful words in th				K1-I	Κ6	
3 Im	proves the listening ar	nd reading skills			K1-I	Κ6	
4 Ac	quire the leadership qu	ualities			K1-I	K6	
5 Im	proves the writing abi	lity			K1-K6		
K1 - F	Remember; K2 - Unde	erstand; K3 - Apply; K4 - Analyze; K5 - E	valuat	e; K6	- Create		
				-	>		
1 01		EXERCISES			75 h	ours	
	haracteristics of Techr evelopment of Emplo	C					
		· ·					
	ocabulary Developme	nt					
	entence Completion						
	rror Spotting	Analogy					
	terpretation of Verbal						
	-	g (Comprehension -Conception)					
	-	g (Comprehension -Reasoning)					
0 5	e						
		nails/Technical Blogs/Forums					
10. PI		onstration of Technical Presentation					
10. PI 11. Pr	reparation of Resume	onstration of Technical Presentation					
10. PI 11. Pr 12. Pr	reparation of Resume reparation for Job Inte	onstration of Technical Presentation					
10. PI 11. Pr 12. Pr 13. Gr	reparation of Resume reparation for Job Inte roup Discussion Skills	onstration of Technical Presentation rviews / Mock Interview Section					
10. PI 11. Pr 12. Pr 13. Gi 14. De	reparation of Resume reparation for Job Inter roup Discussion Skills eveloping Listening S	onstration of Technical Presentation rviews / Mock Interview Section s kill(Comprehension)					
10. PH 11. Pr 12. Pr 13. Gr 14. Do 15. Pr	reparation of Resume reparation for Job Inte roup Discussion Skills eveloping Listening S ractice for Short Speec	onstration of Technical Presentation rviews / Mock Interview Section s kill(Comprehension) ches / Situational Conversation					
10. PH 11. Pr 12. Pr 13. Gi 14. Do 15. Pr 16. Ei	reparation of Resume reparation for Job Inte roup Discussion Skills eveloping Listening S ractice for Short Speec nglish through Mass M	onstration of Technical Presentation rviews / Mock Interview Section s kill(Comprehension) ches / Situational Conversation					
10. PI 11. Pr 12. Pr 13. Gr 14. Do 15. Pr 16. Er 17. Es	reparation of Resume reparation for Job Inte roup Discussion Skills eveloping Listening S ractice for Short Speec nglish through Mass M ssential Grammar	onstration of Technical Presentation rviews / Mock Interview Section s kill(Comprehension) ches / Situational Conversation Media					
10. PH 11. Pr 12. Pr 13. Gr 14. Do 15. Pr 16. En 17. Es 18. Co	reparation of Resume reparation for Job Inte roup Discussion Skills eveloping Listening S ractice for Short Speed nglish through Mass M ssential Grammar ommunicating and col	onstration of Technical Presentation rviews / Mock Interview Section s kill(Comprehension) ches / Situational Conversation					
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Text Books

- **1.** Uma Narula, "Development Communication: Theory and Practice", Revised Edition, Har-Aanad Publication, 2019.
- **2.** Annette Capel and Wendy Sharp, "Cambridge English: Objective First", Fourth Edition, Cambridge University Press, 2013.
- **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.
- Norman Lewis, "How to Read Better & Faster", Binny Publishing House, NewDelhi, 1978.

Reference Books

- **1.** Michael McCarthy and Felicity O'Dell, "English Vocabulary in Use:100 Units of Vocabulary Reference and Practice", Cambridge UniversityPress,1996.
- Murphy, Raymond, "Intermediate English Grammar", Second Edition, Cambridge University Press, 1999.

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

Mapping with Programme Outcomes