SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS), SALEM - 16. Reaccredited with B++ Grade by NAAC

(Affiliated to Periyar University)



PG & RESEARCH DEPARTMENT OF COMPUTER SCIENCE

OUTCOME BASED SYLLABUS B.Sc. Computer Science (For the students admitted in 2024 - 25 onwards)

(I Semester, II Semester, III Semester & IV Semester)

Programme Outcomes :

- **PO1** To apply knowledge of computing appropriate to the discipline
- **PO2** To identify, formulate, and develop solutions to computational challenges based on ethical principles.
- **PO3** To design, implement, and evaluate a computational system to meet desired needs within realistic constraints.
- **PO4** To equip students with sufficient knowledge in web based programming languages for research project management.
- **PO5** To use appropriate techniques, skills and tools necessary for sustainable development of societal and environmental contexts.
- **PO6** To apply programming skills with their enhanced creativity as an individual or team.

Programme Specific Outcomes

PSO1: Think in a critical and logical based manner

- PSO2: Familiarize the students with suitable software tools of computer science and industrial applications to handle issues and solve problems in mathematics or statistics and real time application related sciences.
- PSO3: Know when there is a need for information, to be able to identify, locate, evaluate, and effectively use that information for the issue or problem at hand.
- PSO4: Understand, formulate, develop programming model with logical approaches to Address issues arising in social science, business and other contexts.
- PSO5: Acquire good knowledge and understanding to solve specific theoretical and applied problems in advanced areas of Computer science and Industrial statistics.
- PSO6: Provide students/learners sufficient knowledge and skills enabling them to undertake further studies in Computer Science or Applications or Information Technology and its allied areas on multiple disciplines linked with Computer Science

SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS), SALEM - 16.

PG & RESEARCH DEPARTMENT OF COMPUTER SCIENCE B.Sc. Computer Science PROGRAMME STRUCTURE UNDER CBCS (For the students admitted in 2024-25 onwards) Total Credits: 140 + Extra Credits (Maximum 28)

Part Course **Course Title** Code Hrs./ Credits Week Tamil - I 24ULTC1 I Language Hindi - I 24ULHC1 6 3 24ULSC1 Sanskrit - I English - I Π General English 24ULEC1 6 3 Core Course - I III **Python Programming** 24UCSCC1 5 5 Python Programming -III Core Course - II 4 3 24UCSCCQ1 Practical Elective - I (GE): Generic Numerical Methods III 24UCSGEC1 5 5 Course Skill Enhancement NME : Office IV 24UCSSECQ1 2 2 Course - I : Automation - Practical Skill Enhancement Problem Solving IV 24UCSSEFC 2 2 (Foundation Course) Techniques Total 30 23 Articulation and Idea Fixation Skills Physical Fitness Practice - 35 hours per Semester V Advanced Diploma in Computer Programming Level - 1 : Certificate Course - 100 hours per year

I SEMESTER

Part	Course	Course Title	Code	Hrs./ Week	Credit s	
Ι	Language	Tamil- II Hindi- II Sanskrit- II	24ULTC2 24ULHC2 24ULSC2	6	3	
II	General English	English- II	24ULEC2	6	3	
III	Core Course - III	Data Structures and Algorithms	24UCSCC2	5	5	
III	Core Course - IV	Data Structures and Algorithms - Practical				
III	Elective - II (GE): Generic Course	Graph Theory and its Applications	24UCSMGEC2			
		Computational Techniques in Mathematics using SageMath - Practical	24UCSMGECQ	5	5	
IV	Skill Enhancement Course - II	NME(IKS):Foundation of Computer Science with Ethics	24UCSSEC2	2	2	
IV	Skill Enhancement Course - III	Cyber Security- Practical	24UCSSECQ3	2	2	
		Total		30	23	
	Articulation and Idea Fixa	ation Skills - 1 Extra Credit				
	Physical Fitness Practice	- 35 hours per Semester - 1 Extra C	redit			
VI	Advanced Diploma in Co Level - 1 : Certificate Co	omputer Programming urse - 100 hours per year - 2 Extra Cr	redits			
	Extra credits are given for	r extra skills and courses qualified in	MOOC/NPTEL			

II SEMESTER

Part	Course	Course Title	Code	Hrs./ Week	Credits
Ι	Language	Tamil - III Hindi - III Sanskrit - III	24ULTC3/ 24ULHC3/ 24ULSC3	6	3
II	General English	English- III	24ULEC3	6	3
III	Core Course - V	Microprocessor and Microcontroller	24UCSCC3	5	5
III	Core Course - VI	Microprocessor and Microcontroller - Practical	24UCSCCQ3	4	3
III	Elective - III : Discipline Specific	Natural Language Processing	24UCSDSEC1	5	5
IV	Skill Enhancement Course - IV :	Web Designing - Practical (Entrepreneurial Skill)	24UCSSECQ4	1	1
IV	Skill Enhancement Course- V :	Introduction To HTML - Practical	24UCSSECQ5	2	2
IV	EVS	Environmental Studies	24UEVSC	1	-
		Total		30	22
V	Articulation and Idea Fixati Physical Fitness Practice - 3				
V	Advanced Diploma in Com Level -II : Diploma Course				
	Extra credits are given for e	extra skills the courses qualified in	MOOC/NPTEL		

III SEMESTER

IV	SEMESTER
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Part	Course	Course Title	Code	Hrs./ Week	Credits
		Tamil - IV	24ULTC4/	6	3
Ι	Language	Hindi - IV	24ULHC4/	-	_
		Sanskrit - IV	24ULSC4		
II	General English	English - IV	24ULEC4	6	3
III	Core Course - VII	Java Programming	24UCSCC4	5	5
III	Core Course - VIII	Java Programming - 24UCSCCQ4 Practical		3	3
III	Elective - IV : Discipline Specific	Internet of Things and its Applications	24UCSDSEC2	5	5
IV	Skill Enhancement Course - VI :	Advanced Excel - Practical	24UCSSECQ6	2	2
IV	Skill Enhancement Course- VII :	PHP Programming – Practical	24UCSSECQ7	2	2
IV	EVS	Environmental Studies	24UEVSC	1	2
		Total		30	25
	Articulation and Idea Fix	ation Skills			
v	Physical Fitness Practice	- 35 hours per Semester			
v	Advanced Diploma in Co Level -II : Diploma Cou				
	year				
	Extra credits are given for	or extra skills the courses qu	ualified in MOOC/	NPTEL	

									Μ	arks
Subject Code	Subject Name	Category	L	Т	Р	s	Credits	CIA	External	Total
24UCSCC1	Python Programming	Core	5	-	-	-	5	30	70	100
	Learning Obje	ectives	I	I	1		1			
LO1	To make students understand						thon	prog	ramm	ing.
LO2	To apply the OOPs concept in PY		<u> </u>	<u> </u>						
LO3	To impart knowledge on demand	and sup	oply	con	cep	ts				
LO4	To make the students learn best p			PYT	ΉO	N p	rogra	ımmiı	ıg	
LO5	To know the costs and profit max	imizati	on							
UNIT	C	Content	5							No. of Hours
Ι	I Basics of Python Programming: History of Python-Features of Python-Literal-Constants Variables - Identifiers–Keywords-Built-in Data Types-Output Statements - Input Statements-Comments – Indentation- Operators-Expressions-Type conversions. Python Arrays: Defining and Processing Arrays – Array methods.								15	
II	else, nested if and if-elif-else s	Control Statements: Selection/Conditional Branching statements: if, if- else, nested if and if-elif-else statements. Iterative Statements: while loop, for loop, else suite in loop and nested loops. Jump Statements:							15	
III	Functions: Function Definition its Lifetime-Return Statement Arguments, Keyword Argumer Length Arguments- Recursion. Immutable Strings - Built-in St Comparison. Modules : import s	– Func t. Fun hts, De Pytho tring M statemen	fault fault n S letho nt- 7	n Aı Strir Ods The	Arg rgur ngs: and Pyt	gum nen St Fu	ts ar tring inction mod	Re nd Va opera ons - dule -	quired ariable ations- String	15
IV	 function – Modules and Namespace – Defining our own modules. Lists: Creating a list -Access values in List-Updating values in Lists-Nested lists -Basic list operations-List Methods. Tuples: Creating, Accessing, Updating and Deleting Elements in a tuple – Nested tuples–Difference between lists and tuples. Dictionaries: Creating, Accessing, Updating and Deleting Elements in a Dictionary – Dictionary Functions and Methods - Difference between Lists and Dictionaries. 						15			
V	Python File Handling: Types of files-Reading and Writing file append() method – read() and n Splitting words – File methods – files.	f files in s: writ eadline	n Py e() s() 1	thor and meth	n - (w nods	Dper rite S –	ning lines(with) me keyw	thods- ord –	15
						ΤĊ)TA	L H	OURS	75

	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
CO1	Learn the basics of python, Do simple programs on python, Learn how to use an array.	PO1, PO2, PO3, PO4, PO5, PO6
CO2	Develop program using selection statement, Work with Looping and jump statements, Do programs on Loops and jump statements.	PO1, PO2, PO3, PO4, PO5, PO6
CO3	Concept of function, function arguments, Implementing the concept strings in various application, Significance of Modules, Work with functions, Strings and modules.	PO1, PO2, PO3, PO4, PO5, PO6
CO4	Work with List, tuples and dictionary, Write program using list, tuples and dictionary.	PO1, PO2, PO3, PO4, PO5, PO6
CO5	Usage of File handlings in python, Concept of reading and writing files, Do programs using files.	PO1, PO2, PO3, PO4, PO5, PO6
	Textbooks	
1	Reema Thareja, "Python Programming using problem solving a Edition, 2017, Oxford University Press.	approach", First
2	Dr. R. NageswaraRao, "Core Python Programming", First Edition Publishers.	, 2017, Dream tech
	Reference Books	
1.	VamsiKurama, "Python Programming: A Modern Approach", Pea	rson Education.
2.	Mark Lutz, "Learning Python", Orielly.	
3.	Adam Stewarts, "Python Programming", Online.	
4.	Fabio Nelli, "Python Data Analytics", APress.	
5.	Kenneth A. Lambert, "Fundamentals of Python – First Programs" Publication.	', CENGAGE
	Web Resources	
1.	https://www.programiz.com/python-programming	
2.	https://www.guru99.com/python-tutorials.html	
3.	https://www.w3schools.com/python/python_intro.asp	
4.	https://www.geeksforgeeks.org/python-programming-language/	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6		
CO 1	3	3	3	3	3	3		
CO 2	3	3	3	3	2	3		
CO 3	3	3	3	3	2	2		
CO 4	3	3	3	3	2	3		
CO 5	3	2	3	3	3	3		
Weightage of course contributed to each PSO	15	14	15	15	13	14		
5	Strong - 3	Ν	ledium - 2	Low - 1				

									Marks		
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	CIA	External Total		
24UCSCCQ1	Python Programming- Practical	Core	-	-	4	-	3	30) 70 100		
	Lear	ning Objec	ctive	es	I						
LO1 Be able to design and program Python applications.											
LO2	Be able to create loops a	and decision	stat	teme	ents	in F	ytho	n.			
LO3	Be able to work with fur	nctions and	pass	s arg	um	ents	in P	ython.			
LO4	Be able to build and pac	kage Pythor	n mo	odul	es f	or re	eusab	oility.			
LO5	Be able to read and writ	e files in Py	thor	1.							
	LAB EXER	CISES							Requi Hou		
 Program using variables, constants, I/O statements in Python. Program using Operators in Python. Program using Conditional Statements. Program using Loops. Program using Jump Statements. Program using Functions. Program using Recursion. Program using Arrays. Program using Strings. Program using Lists. Program using Tuples. Program using Dictionaries. Program for File Handling. 							60				
		rse Outcon		uda	nte x	will					
CO1	On completion of Demonstrate the underst language	anding of sy	ynta	x an	id se	ema					
CO2	Identify the problem and					<u> </u>	-		echniqu	es.	
CO3 CO4	Identify suitable program Analyze various concept efficient way.								oblem i	n an	
CO5	Develop a PYTHON pro correctness.	ogram for a	give	en pi	robl	em	and t	est for i	its		

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

Mapping with Programme Specific Outcomes:

Strong - 3

Medium - 2

Title of the (Course	NUMERICAI	ME	THODS							
Paper Numb		EC I (GENER		111025							
Category	ELECTIVE	Year	I	Credits		5	Cours	e Code	24UCSGEC1		
	COURSE	Semester	Ι	-							
Instructiona	al Hours per	Lecture	Tuto	orial	Lab I	Pract	ice	Total			
week	•	5	5 5								
Pre-requisit	e	12 th Standard N	12 th Standard Mathematics								
	of the Course	1. To introduce the various topics in Numerical methods.									
								-	equations.		
		 To apply interpolation and approximation on examples. To solve problems using numerical differentiation and integration. 									
			-		-				-		
		5. To solv equations		ar systems	, nume	rical	solution	of ordi	nary differential		
Course Ou	teomos	equations									
Students wi											
		various problems	on nu	merical m	ethods						
		to solve problems									
		integration conce									
		ds for solving lin	-								
		tion of ordinary of	differe	ntial equa	tions						
Course Ou	Unit-	-I(Hours: 15)									
		lamentals of Alg									
		ion of algebraic and transcendental equations-Bisection method – Fixed point ion method – Newton Raphson method –linear system of equations – Gauss									
		10n method $-N$ nation method $-N$		-		⊃d –	linear s	ystem c	of equations – Gauss		
		oter 3 (Sections 3				tor A	(Sectio	ms 4 7 8	& 4 2 1)		
		-II(Hours: 15)	J.1, J.2	2 & J. T) &	. Chap		(Been	/115 4. 2 C	* 7.2.1)		
		tive, Interpolatio	on and	l Approxi	matior	า					
							del – E	ligen va	lues of a matrix by		
									Interpolation with		
	-		Lagr	ange's in	terpola	tion	– Ne	wton's	divided difference		
	-	olation.			_						
	-	oter 4 (Sections ions 8.1-8.4, 8.5,		- 4.9), C	hapter	• 13	(Sectio	on 13.1,	13.2) & Chapter 8		
	Unit-	-III(Hours: 15)									
		polation with E	-								
		-			-	olatio	n with	equal i	intervals – Newton's		
		ard and backward difference formulae.									
			er 5 (Section 5.1, 5.2) & Chapter 6 (Sections 6.1 - 6.3)								
		IV(Hours: 15)	- 4	J T 4							
		erical Differenti		0		tion	nolynoi	niale	Numerical integration		
		roximation of derivatives using interpolation polynomials – Numerical integration g Trapezoidal, Simpson's 1/3 rule.									
	_	Chapter 9 (Sections 9.1- 9.4, 9.9 - 9.11 & 9.13)									
		it –V (Hours:15)									
		ial Value Problems for Ordinary Differential Equations Single step methods –									
					•		-		ethod – Runge Kutta		
	•								Multi step methods		
	Chapt	ter 11 (Sections 1	11.5, 1	1.9, 11.11	- 11.1	3&1	1.16 - 1	11.18)			

Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional
from the course	Communication and Transferrable Skill
Recommended	P.Kandasamy, K. Thilagavathy, K.Gunavathy- Numerical Methods, First edition,
Text	S.Chand&CompanyLtd.
Reference	H.C.Saxena-FiniteDifferencesandNumericalAnalysis,S.ChandPublishers,2005.
Books	
Web resources	https://nptel.ac.in/

								s		Ma	rks	
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total	
24UCSSECQ1	Office Automation	Skill Enhancement22230Course :NME2230					30	70	100			
		Learning Objectiv										
LO1	Understand the basics of					-						
LO2	Understand and apply t	-					01	<u> </u>				
LO3	Understand and apply t									.		
LO4	Understand and apply t	-						t syst	em.			
LO5	Understand and create	a presentation using	Pow	/erPo	oint	tool	•		<u> </u>	NT.	e	
UNIT		Contents). of ours	
I	text - tools, formatti formatting - Paragraph	Vord Processing: Open, Save and close word document; Editing ext - tools, formatting, bullets ; Spell Checker - Document ormatting - Paragraph alignment, indentation, headers and footers, umbering; printing - Preview, options, merge.										
П	navigating; Formulas – creating, formatting and	Spreadsheets: Excel opening, entering text and data, formatting, navigating; Formulas – entering, handling and copying; Charts - creating, formatting and printing, analysis tables, preparation of financial statements, introduction to data analytics.									6	
III	Database Concepts: T Data field, records, and records. Designing qu Understanding Program menu drive application	d files, Sorting and leries, and reports mming environmen	inde ; Li t in	xing nkin DBl	g da g c MS;	ta; S of da ; De	search ata fi	ing les;			6	
IV	Power point: Intro- Understanding slide ty shows. Applying spec	duction to Powe pecasting & viewin ial object – includ	r po ng sl ing o	oint ides objec	- - c	Fea creat & p	ing sl icture	lide			6	
V	Slide transition – Animation effects, audio inclusion, timers.Set-Up MS Teams Chat on MS Teams - Different features of MSTeams - Calendar - Schedule a call on MS Teams - SchedulingAssistant - Out of Office- Teams - How to setup Teams - Makemultiple channels on Teams- Approvals - Using approvals on MSTeams-Uploadingfilesandfolders- Sharing Access on One Drive - Different Sharing Access -Password protect for sharing purpose - Creating Shared Library -Creating Shared Library - Recycle Bin - Recycle Bin - Introductionto SharePoint -Site - Different features of SharePoint -Different features of SharePoint -Different features of SharePoint										6	
		Total									30	

	Course Outcomes	Programme Outcomes					
CO	On completion of this course, students will						
CO1	Possess the knowledge on the basics of computers and its components	PO1, PO2, PO3, PO6, PO8					
CO2	presentation.						
CO3	Database.						
CO4	CO4 Demonstrate the understanding of different automation tools.						
CO5	Utilize the automation tools for documentation, calculation presentation purpose.	n and PO4, PO6, PO7, PO8					
	Text Book	·					
1	PeterNorton, "IntroductiontoComputers"-TataMcGraw-Hi	11.					
	Reference Books						
1.	Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Simmon McGrawHill.	s, "Microsoft 2003", Tata					
	Web Resources						
1.	https://www.udemy.com/course/office-automation-certific	ate-course/					
2.	https://www.javatpoint.com/automation-tools						

Mapping with Programme Specific Outcomes:

MAPPING TABLE												
CO/ PSO	CO/PSO PSO 1 PSO 2 PSO 3 PSO 4 PSO 5											
C01	3	2	1	2	2	2						
CO2	2	3	1	3	2	2						
CO3	1	3	1	1	3	1						
CO4	1	2	1	1	3	1						
CO5	1	2	1	1	3	3						
Weightage of course contributed to each PSO	8	12	5	8	13	9						

Strong - 3

Medium - 2

			5						S		Ma	rks
Sub Co	-	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
24UCS	SEFC	Problem Solving Techniques	Skill Enhancement (Foundation Course) Learning Obje	2							30 70 1	
LO1	Famili	arize with writing of	6 6			f C	and	philo	soph	v of r	oroble	em
_	solvin					-		r -	····			
LO2		ment different progra	mming constructs a	and d	ecoi	npo	siti	on of	probl	ems	into	
L03	function Lise de	ons. ata flow diagram, Pse	udo codo to implan	ant	solv.	tion	10					
		_			5010	uOf	15.					
LO4	Define	e and use of arrays wi	th simple application	ons								
LO5	Under	stand about operating	system and their u	ses								
UNIT												No. of.
Ι		luction: History,	characteristics a	nd	limi				Cor			Hours
II	Minico Applic Assem progra Data: operat	Devices and Output omputer, Main frame cation software. H ably language, High-l amming language. Tra	and Supercompute Programming La evel language,4 GI	r. So ngu Lano	oftwa ages 1 5G	are: 5 : 6L-F	Sys Ma Feat	stem s chine ures o	oftwa lan	are an Iguag	nd	6
		Data types, Input, Pr ions and Output. I Structured Progra its and drawbacks of	ocessing of data, A Different phases in mming: Algorith	rithn n Pr m: I	netic ogra Featu	am ares	De of	tors, l velop	ment 1 algo	Cyc orithi	ele m,	
III	Benefi of flo flowch testing Modu	ions and Output. I Structured Progra its and drawbacks of wcharts, when to harts. Pseudocode: V g a program: Comm lar Programming. ion Structures: Re	ocessing of data, A Different phases in mming: Algorith algorithm. Flowch use flowcharts, flow Vriting a pseudoc ment lines and typ	rithn n Pr m: I arts owch ode. es c ical	netic ogra Featu : Ad nart Co of en	am ures lvan syn ding crors	De of ntag nbc g, o s. 1 ors	tors, l velop es and ols ar docum Progr -Selo	ment d algo d limi nd ty nentir am o ecting	Cyc orithi itatio pes ng ai lesig	ele m, ns of nd n: m	6
	Benefi of flo flowch testing Modul Select Severa Struct Repeti	ions and Output. I Structured Progra its and drawbacks of wcharts, when to harts. Pseudocode: W g a program: Comm lar Programming. ion Structures: Re al Alternatives – A tures: Counter Cont ition Structures.	ocessing of data, A Different phases in mming: Algorith algorithm. Flowch use flowcharts, flow Vriting a pseudoc nent lines and typ elational and Log Applications of S rolled Loops –Nes	rithn n Pr m: I arts owch ode. es c ical elect	retic ogra Featu Featu Adnart Co of en Ope ion Loo	am ures lvan syn ding trors erate Stu ps–	De of ttag mbc g, o s. I ors ruct	tors, l velop good es and ols ar docum Progr -Sela ures. oplicat	ment d algo d limi nd ty nentir am o ecting Rep tions	Cyc orithi itatio pes ng ai lesig g fro etitio of	ele m, ns of nd n: m on	6
III IV	Benefi of flo flowch testing Modul Select Severa Struct Repeti Data:	ions and Output. I Structured Progra its and drawbacks of wcharts, when to marts. Pseudocode: V g a program: Comm lar Programming. ion Structures: Real Alternatives – A tures: Counter Cont ition Structures. Numeric Data and	ocessing of data, A Different phases in mming: Algorithm algorithm. Flowch use flowcharts, fle Vriting a pseudoc ment lines and typ elational and Log Applications of S rolled Loops –Nes	rithn n Pr m: I arts owch ode. es c ical elect sted	The tic ogra Featu : Add nart Co of en Opo ion Loo Ar	am ares lvan syr ding crors Erat Str ps–	De of tag mbc g, o s. 1 ors ruct Ap s: 0	tors, l velop good es and ols ar docum Progr -Selo ures. oplicat	ment d algo d limi ad ty nentir am o ecting Rep tions	Cyc orithi itatio pes ng ai lesig g fro etitio of	ele m, ns of nd n: m on	
	Benefi of flo flowch testing Modul Select Severa Struct Repeti Data: Array Data D Modu Functi	ions and Output. I Structured Progra its and drawbacks of wcharts, when to harts. Pseudocode: W g a program: Comm lar Programming. ion Structures: Re al Alternatives – A tures: Counter Cont ition Structures.	ocessing of data, A Different phases in mming: Algorithm algorithm. Flowch use flowcharts, fle Vriting a pseudoc nent lines and typ elational and Log Applications of S rolled Loops –Nes Character Based I <u>Arrays – Strings as</u> inition, DFD symb ilue and Reference les: File Basics-Cr	rithn n Pr m: I arts owch ode. es c ical elect ical elect ted Data. <u>Arra</u> ols a para	netic ogra Featu : Ad nart Co of en Ope ion Loo Ar ys o nd t	am ures lvan syr ding rrors erate Str ps— ray <u>f Ch</u> ype ers-	De of itag mbc g, o s. I ors ruct Ap s: o hara s of Sco	tors, l velop good es and ols ar docum Progr -Seld ures. oplicat One I acters. f DFD ope of	ment d algo d limi nd ty nentir am o ecting Rep tions Dimen	Cyc orithi itatio pes ng ai lesig g fro etitic of nsion ogra riable	ele m, ns of nd n: of al al m e -	6

	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
CO1	Study the basic knowledge of Computers. Analyze the programming languages.	PO1, PO2, PO3, PO4, PO5, PO6
CO2	Study the data types and arithmetic operations. Know about the algorithms. Develop program using flow chart and pseudocode.	PO1, PO2, PO3, PO4, PO5, PO6
CO3	Determine the various operators. Explain about the structures. Illustrate the concept of Loops	PO1, PO2, PO3, PO4, PO5, PO6
CO4	Study about Numeric data and character-based data. Analyze about Arrays.	PO1, PO2, PO3, PO4, PO5, PO6
CO5	Explain about DFD Illustrate program modules. Creating and reading Files	PO1, PO2, PO3, PO4, PO5, PO6
	Textbooks	
1	Stewart Venit, "Introduction to Programming: Concepts and 2010, Dream Tech Publishers.	Design", Fourth Edition,
	Web Resources	
1.	https://www.codesansar.com/computer-basics/problem-solving	-using-computer.htm
2.	http://www.nptel.iitm.ac.in/video.php?subjectId=106102067	
3.	http://utubersity.com/?page_id=876	

Mapping with Programme Specific Outcomes:

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	3	3
CO 3	3	2	3	3	3	3
CO 4	3	3	2	3	3	3
CO 5	3	3	3	3	3	2
Weightage of course contributed to each PSO	15	14	14	15	15	14

Strong - 3

Medium - 2

								S		Mar	ks	
Title of the Course/ Paper	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total	
24UCSCC2	Data Structures and Algorithms	Core Course III	5	-	-	-	5	5	30	70	100	
Learning Objectives												
LO1	To understand the conce	epts of ADTs										
LO2	To learn linear data stru	ctures-lists, stack	is, qu	ieue	S							
LO3	To learn Tree structures	and application	of tr	rees								
LO4	To learn graph structure	s and application	of g	raph	IS							
LO5	To understand `various sorting and searching											
UNIT		Contents	5								o. of ours	
Ι	Abstract Data Types (. linked list implementa doubly-linked lists-app operations-Insertion-De	ation singly lin lications of lists	ked -Poly	lists ynon	s-circ	cular	linl	ked l	ists-	1	15	
II	Stack ADT-Operations- – Conversion of infix Circular Queue- Priority	to postfix expre	essio	n-Qı	ieue	AD	T-Oj	perati		1	15	
Ш	Tree ADT-tree trav applications of trees-bin AVL Trees- B-Tree- B+	•	AD	Г- Т	hrea	ded	Bina		ees-	1	15	
IV	Definition- Representat traversal – Depth first t vertex- Euler circuits-A	raversal-Topolog	ical	sort					Cut]	5	
V	sort-Insertion sort-She	Searching- Linear search-Binary search-Sorting-Bubble sort-Selection sort-Insertion sort-Shell sort-Radix sort-Hashing-Hash functions- Separate chaining- Open Addressing-Rehashing Extendible Hashing										
		Total								7	75	

	Course Outcomes	Programme Outcome			
СО	On completion of this course, students will				
CO1	Understand the concept of Dynamic memory management, data types, algorithms, Big O notation	PO1, PO6			
CO2	Understand basic data structures such as arrays, linked lists, stacks and queues	PO2			
CO3	Describe the hash function and concepts of collision and its resolution methods	PO2,PO4			
CO4	Solve problem involving graphs, trees and heaps	PO4,PO6			
CO5	Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data	PO5,PO6			
	Text Books	•			
1	Mark Allen Weiss, "Data Structures and Algorithm Analysis Education 2014, 4th Edition.	s in C++", Pearson			
2	ReemaThareja, "Data Structures Using C", Oxford Universi Edition	ties Press 2014, 2nd			
	Reference Books				
1.	Thomas H.Cormen, Chales E.Leiserson, RonaldL.Ri	vest, Clifford Stein,			
	"Introduction to Algorithms", McGraw Hill 2009, 3rd Editio	on.			
2.	Aho, Hopcroft and Ullman, "Data Structures and Algorithm 2003	ns", Pearson Education			
	Web Resources				
1.	https://www.programiz.com/dsa				
2.	https://www.geeksforgeeks.org/learn-data-structures-and-alg	gorithms-dsa-tutorial/			

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

Strong - 3

Medium - 2

									LS		Ma	irks
Title of Course/ P		Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
24UCSC	CQ2 Data Structures and Algorithms - Practical Core Course 4 - 3 5 40 6										60	100
	1		Learning Obje	ectiv	es							
LO1	To u	nderstand the concept	s of ADTs									
LO2	To le	earn linear data structu	res-lists, stacks,	queu	es							
LO3	To le	earn Tree structures a	nd application of	trees	8							
LO4	To le	earn graph structures a	and application of	grap	ohs							
LO5	To u	inderstand various sor	ting and searchin	g								
SI. No	Contents										No. of Hours	
1. 2.		 a program to imple programs to implem Stack ADT Queue ADT 			C		•					
3.	postf	e a program that reading form and then evaluated stack ADT).					rts ti	he e	xpre	ssion t	0	
4.	· ·	e a program to implen	nent priority queu	e AI	DT.							
5.	Write	• Delete an eleme	m the following on nt into a binary so ent from a binary y element in a bir	earch sear	n tree ch tr	e. ree.	ee.					60
6.	Write	 a program to perfor Insertion into a Deletion from a 	n AVL-tree	opera	ation	S						
7.	Write grapł	e programs for the in h.	nplementation of	BFS	S an	d Dł	FS fo	or a	give	n		
8.	Write	programs for impleLinear searchBinary search.	menting the follo	wing	; sea	rchin	ıg me	etho	ds:			
9.	Write	e programs for impler Bubble sort Selection sort Insertion sort Radix sort.	nenting the follow	ving	sorti	ing n	netho	ods:				
			Total No. of H	Iour	s							60

	Course Outcomes	Programmem Outcome								
СО	On completion of this course, students will									
1	Understand the concept of Dynamic memory management, data types, algorithms, Big O notation	PO1,PO4,PO5								
2	Understand basic data structures such as arrays, linked lists, stacks and queues	PO1, PO4,PO6								
3	Describe the hash function and concepts of collision and its resolution methods	PO1,PO3,PO6								
4	Solve problem involving graphs, trees and heaps	PO3,PO4								
5	Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data	PO1,PO5,PO6								
	Text Books									
1	Mark Allen Weiss, "Data Structures and Algorithm	n Analysis in C++", Pearson								
	Education 2014, 4th Edition.									
2	ReemaThareja, "Data Structures Using C", Oxford Ur Edition	niversities Press 2014, 2nd								
	Reference Books									
1	Thomas H. Cormen, Chales E.Leiserson, RonaldL. Ri "Introduction to Algorithms", McGraw Hill 2009, 3rd									
2.	Aho, Hopcroft and Ullman, "Data Structures and Alg 2003	gorithms", Pearson Education								
	Web Resources									
1.	https://www.programiz.com/dsa									
2.	https://www.geeksforgeeks.org/learn-data-structures-and	l-algorithms-dsa-tutorial/								

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

Strong - 3

Medium - 2

Title of the	e Course		PH THEORY AND ITS APPI A I B.Sc. COMPUTER SCIEN		TION	IS						
Paper Nun	nber	-	(GENERIC)	- /								
Category	ELECTIV	E Year	· · · · · · · · · · · · · · · · · · ·	Ι	Cree	lits	3	C	ourse	24UCSMGEC2		
		Seme	ster	II				C	ode			
Instruction	nal Hours	Lectu	ire	Tu	torial	Lab)	1	Tot	al		
per week						Pra	ctic	e				
			3	3								
Pre-requis	ite	Basic	Basic knowledge in data and representations									
Objectives	of the	1.	Definition of graph, sub graph	thei	r repre	senta	tion	is, d	legree	and algebraic		
Course			operations.									
			Connected graphs, walks, trai				cks					
			Matching, colourability and d									
			Eulerian and Hamiltonian gra									
0 0	4	5.	Shortest path and traveling sat	lesma	in prot	olem						
Course O	utcomes: vill be able											
					1							
			aphs, subgraphs and operations	on gi	rapns							
			vity of graphs	mhar	diraa	ad a	onh		notohi	na		
		-	cept of colouring with a chromatic number, directed graphs, matching of Eulerian and Hamiltonian graphs and trees									
			s of connector problem, shortest path problem and travelling salesman problem.									
Cours				i piot			.ven	iing	sales			
Outlin	UII	: - I(Hou	·	····	1	г	1		D	0 1 1		
Outin	GI	-	Subgraphs: Introduction - De	tinitio	on and	Exar	nple	es -	Degr	ees - Subgraphs -		
	Ma	nces - O	ces - Operations on graphs.									
			oter 2 (Sections 2.1 to 2.3, 2.8 & 2.9)									
			ours: 12)									
			ess: Introduction - Walks, Trai	ls and	d Path	s - Co	onne	ecte	edness	and components		
			onnectivity.									
	Ch	pter 4 (Sections 4.1 to 4.4).									
	Un	- III(H	ours: 12)									
			ntroduction - Matchings - Matc	hings	in Rir	artite	۰ Gr	·anh	าร			
		0	ty: Introduction - Chromatic nu	0	-			-		- The five colour		
			•				inau	10 1	nuon			
			em - Four colour Problem - Chromatic polynomials. ted graphs: Introduction - Definitions and Basics properties - paths and									
		0	ections - Diagraphs and Matrices.									
			Sections7.0-7.2)									
			Sections 9.0 -9.4)									
			pter 10 (Sections 10.0-10.3)									
		-	ours: 12)									
			nd Hamiltonian Graphs: Int	rodu	ction	- Eu	leria	an	graph	s - Hamiltonian		
	graj Tre		Introduction - Characterisation of trees - Centre of a tree.									
	Cha	pter 5 (Sections 5.0 - 5.2) & Chapter 6	(Sec	tions	5.0-6.	2)					

	Unit - V (Hours:12) Some Applications: Introduction - Connector problem – shortest path problem - Transformation and kinematic Graph - Designing one way traffic systems - Applications without Solutions. Chapter 11 (Sections 11.0 to 11.5)
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	S. Arumugam, S. Ramachandran, Invitation to graph theory, Scitech Publications, Chennai, 2001.
Reference Books	 Discrete Maths for Computer Scientists & Mathematicians by Mott, Kandel, Baker Clark J and Holton DA, First look at Graph Theory, Allied Publishers 1995 Rosen H, Discrete Mathematics and Its Application, Mc Graw Hill, 2007 Narsingh Deo, Graph Theory with Application to Engineering and Computer Science, Prentice Hall of India 2010(Reprint)
Web resources	1. <u>https://d3gt.com/</u> 2. <u>https://www.coursera.org/courses?query=graph%20theory</u>

Paper Numl Category	ber Elective	EC II (GENERIC	.)						
Category	ELECTIVE.		т	C	1.4		C		
	COURSE	Year	Ι	Crea	lits	2	Cour		24UCSMGECQ
		Semester	II		T		Code		
Instructiona	al Hours	Lecture	Tutor	ial	Lab	Practi	ice	Total	
per week		-	-			2			2
Pre-requisit		Python							
Objectives of	of the	-		•		•		f linea	r equations and compute
Course		eigenvalues an	0		0	0			
		7. Equip students					-		0
						rder d	lifferer	itial eq	uations, using Euler's and
		Runge-Kutta n 9. Use computati		0		hloma	in aro	nh thao	41 7
Course Ou	teomos	9. Use computati		5 10 501	ive pro	olems	in gra	pii theo	ly
Students wi		to							
		to solve linear syst	ems and	comnu	ite eige	nvalu	es and	eigenv	ectors
	-	ation techniques an		-	-			-	
Sagel	1	and teeninques an	a encoun		i ivai li	inegru			B
U		and Runge-Kutta n	nethods to	o solve	differ	ential	equation	ons in S	ageMath
		ze different graph st					-		6
	•	th to find matching		•				1	1
Course O	-	Unit - I(Hours: 6			Ŭ	•			
				stem of	flinear	. equat	ions -	Eigen	values and Eigen vectors
		Unit - II(Hours:	· · · · · ·		meu	equal	10115	Ligen	values and Eigen vectors
		Interpolation- Nu	/	ntegrati	ion usi	ng Tra	nezoi	lal. Sim	npson's 1/3 rule.
							-p-2on		
		Unit - III(Hours:	6)						
				order d	differe	ntial e	quatio	ns-Eule	er's Method-Fourth order
		Runge-Kutta meth	nod				-		
	I	Unit - IV(Hours: (6)						
		Undirected graph	- Directe	d grap	h - Bip	artite	graph	- Trees	- Shortest path problems
	1	Unit –V (Hours: 6	6	· · ·					
		[*]	,	inartit	- Gron	he N	latahir	a nolu	nomial - Graph coloring
Skills acqui		Knowledge, Proble	0	<u> </u>				01 1	1 0
from the co		Professional Com		0,				05510112	u competency,
Recommen								Prof Ai	it Kumar, Department of
Text	lucu	Mathematic							
ICA		2. Graph Theo							iloui.
Reference	Books	Computational						•	
		T			8				
Web resou	irces	https://doc.sa	gemath o	rg/htm	l/en/re	ferenc	e/gran	hs/inde	x.html
	** ***	-	-	-					/graphs/distances_all_pairs
		.html	<u>somann.0</u>	<u>- 5/ 11111</u>			<u>e grap</u>	no ouge	<u>, Erabus, aistanoos_aii_paiis</u>
		https://www.v	voutube c	om/we	atch?v-	-rU0f		Ns	
		1000000000000000000000000000000000000	yourube.C			-1001		010	

Course Code: 24UCSSEC2	Foundation of (with	Credits: 2	
Lecture Hours: (L)	Tutorial Hours : -	Lab Practice : -	Total: (L+T+P)
per week: 2	(T) per week	Hours: (P)per week	per week: 2
Course Category :	Year & Semester:	Admission Year:	
Skill Enhancement			2024-25
Course - II : NME (IKS)			
Pre-requisite	None		

Learning Objectives:

- To introduce students to the fundamental concepts and significance of computer science.
- To develop students' algorithmic thinking and problem-solving skills.
- To introduce students to the Indian Knowledge System and its relevance to computer science.
- To instill ethical considerations in computer science and emphasize the importance of responsible technology development.

Unit - I : Indian Contributions to Algorithmic Thinking

Exploration of ancient Indian mathematical and computational contributions, such as the development of algorithms for numerical calculations found in texts like the Sulba Sutras.- Relationship of early algorithms to modern algorithmic thinking in computer science.

Unit - II : Indian Philosophy and Ethics in Computing

Focus on Indian philosophical traditions, like Dharma and Karma - Application of ethical considerations in computer science - philosophies - responsibility and ethical decision-making in technology development.

Unit - III : Sanskrit and Natural Language Processing

Structured nature of the Sanskrit language and its relevance to natural language processing in computer science - Influence of Sanskrit grammar and linguistics in the development of language processing algorithms.

Unit - IV : Ancient Indian Architecture and Computer Systems Design

The relationship of architectural principles found in ancient Indian temple design to modern computer systems design - concepts of symmetry, modularity, and scalability.

Unit - V : Indian Traditional Knowledge and Sustainability in Computing

Relationship between traditional Indian knowledge to sustainable living and ecology, and application of eco-friendly technology and sustainable computing practices.

Books for References:

- 1. Computing with Python: An Introduction to Python for Science & Engineering by Charles Severance.
- 2. Ethics in Computing: A Concise Module by Miguel R. Luévano
- 3. The Man Who Knew Infinity: A Life of the Genius Ramanujan by Robert Kanigel
- 4. Computational Approaches to Sanskrit: Natural Language Processing by Amba Kulkarni and Gerard Huet
- 5. Indian Mathematics: Engaging with the World from Ancient to Modern Times edited by George Gheverghese Joseph
- 6. Computational Sustainability by Carla P. Gomes, Adele E. Howe, and Diana Marculescu
- 7. Relevant research papers, case studies, and online resources.

	Course Outcomes: (for students: To know what they are going to learn)						
CO1 Understand the historical and cultural context of Indian knowledge systems an their relevance to computer science.							
CO2	Understand ethical principles and responsible practices in computer science						
CO3	Understand algorithmic thinking and problem-solving						
CO4	Understand System and its Holistic approach						

Course Code: 24UCSSECQ3	Cyber Secur	ity - Practical	Credits: 2
Lecture Hours: (L)	Tutorial Hours :	Lab Practice 2	Total: (L+T+P)
per week:	(T) per week	Hours: (P)per week	per week: 2
Course Category : Skill	Year & Semester :	I Year II Semester	Admission Year:
Enhancement Course - III			2024-25
Pre-requisite	Basic Computer Kn	owledge	
 Learning Objectives: Deliver the fundamental Familiarize basic methal Explain various Cyberal Explain various Cyberal Identify the key issues Checklist for reporting cyberal Demonstration of email phial Basic checklist, privacy and Reporting and redressal metal Configuring security setting Setting, configuring and mataland Standard User). Setting and configuring two Security patch managemental Managing Application permanal Installation and configuration Computer and mobile 	ods in Cyber Security Security applications in online modes and er crime at Cyber crime er crime online. 3. Repo shing attack and preven d security settings for p chanism for violations gs in Mobile Wallets an unaging three password o factor authentication i t and updates in Compu- nissions in Mobile phonon on of computer Anti-vin	y s in society <u>safety methods used.</u> Police Station. orting phishing emails. ntive measures. opular Social media platfo and misuse of Social med d UPIs. 8. Checklist for s policy in the computer (E n the Mobile phone. iter and Mobiles. ne. rus.	ia platforms. ecure net banking. BIOS, Administrator

	Course Outcomes	Programme Outcome
СО	On completion of this course, students will	
1	Outline the concepts of Cyber security	PO1, PO2
2	Apply the skill to practice the Cyber security platforms	PO1, PO2, PO3, PO4, PO5,PO6
3	Analyse the extensive procedures for Cyber security	PO1, PO2, PO3, PO4, PO5
4	Predict the performance of real time applications in Cyber security	PO1, PO2, PO3, PO4, PO5, PO6

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

Strong - 3

Medium - 2 Low - 1

								Inst.		Marks	
Subject Code	Subject Name	Category	L	LT	Р	S	Credits		CIA	External	Total
24UCSCC3	Microprocessor and Microcontroller	Core	5	-	-	-	5	5	30	70	100
		Learni	ng C	bjec	tives	5				•	
LO1	To introduce the in	ternal organ	izati	on of	f Inte	el 80	85 Microj	process	or.		
LO2	To know about var	ous instruct	ion s	sets a	and c	lassi	fictions				
LO3	To enable the stude	nts to write	asse	mbly	/ lang	guag	e progran	ns usin	g 8085.		
LO4	To interface the per interface.	To interface the peripheral devices to 8085 using Interrrupt controller and DMA									
LO5	To provide real-life	application	is usi	ing n	nicro	cont	roller.				
UNIT		Contents								lo. of Iours	
Ι	Microprocessor Ai initiated operation	Digital Computers - Microcomputer Organization-Computer languages - Microprocessor Architecture and its operations – Microprocessor initiated operations and 8085 Bus organization- Internal Data operations and 8085 registers - Peripheral or External initiated operations.							or 1 ita	5	
II	8085 Microprocess	8085 Microprocessor- Pinout and Signals- Functional block diagram15- 8085 Instruction Set and Classifications.15						5			
III	BCD to ASCII co conversions. BCD	BCD to Binary and Binary to BCD conversions - ASCII to BCD and BCD to ASCII conversions - Binary to ASCII and ASCII to Binary conversions. BCD Arithmetic - BCD addition and Subtraction - Multibyte Addition and Subtraction - Multiplication and Division.						у	5		
IV		The 8085 Interrupts- RIM AND SIM instructions-8259 Programmable Interrupt Controller-Direct Memory Access (DMA) and 8257 DMA controller.							5		
V	8051 Microcontrol Counters- Operatin	Introduction to Microcontroller - Microcontroller Vs Microprocessor - 8051 Microcontroller architecture - 8051 pin description. Timers and Counters- Operating Modes- Control Registers. Interrupts- Interrupts in 8051 - Interrupts Control Register- Execution of interrupt.15							5		
		Total								7	5

Course Outcomes	Programmes Outcomes				
On completion of this course, students will able to					
Remember basic binary codes and conversions for microprocessor programming and the Intel 8085 architecture.	PO1				
Understand the 8085 instruction set to write programs independently using various logics.	PO1, PO2				
Apply different types of instructions to convert binary codes, develop program on multibyte arithmetic operations and analyze outcomes	PO4, PO6				
Analyze how peripheral devices are connected to 8085 using Interrupts and DMA controller.	PO4, PO5, PO6				
Create real time applications using microcontroller.	PO3, PO6				
Text Book	1				
 R. S. Gaonkar- "Microprocessor Architecture- Programming and Applications with 8085"- 5th Edition- Penram International Publications,2009. [For unit I to unit IV] Soumitra Kumar Mandal, Microprocessors and Microcontrollers Architectures, Programming and Interfacing using 8085, 8086, 8051 , Tata McGraw Hill Education Private Limited. [for unit V]. 					
Reference Books					
Mathur, Introduction to Microprocessor, 3rd Edition, Tata McGraw Hill 1993					
Raj Kamal, Microcontrollers: Architecture, Programming, Interfacing and Sys Designl, Pearson Education, 2005.	tem				
Krishna Kant, Microprocessors and Microcontrollers Architectures, Programm and System Design 8085, 8086, 8051, 8096l, PHI, 2008	iing				
Web Resources					
E-content from open source libraries					
https://www.bing.com/, https://theopennotes.in/					

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	2	2	2
CO2	3	3	3	2	3	2
CO3	3	3	3	3	3	2
CO4	3	3	3	3	3	2
CO5	3	3	3	2	3	2
Weightage of course contributed to each PSO	15	15	14	12	14	10

Strong - 3, Medium - 2 & Low - 1

G 1										Marks	
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
24UCSCCQ3	Microprocessor and Microcontroller - Practical	Core	-	-	4	-	3	4	40	60	100
	Learning Objectives										
LO1	To introduce the inter	rnal organiz	zatio	on of	Intel 8	8085	5 Microp	rocessor	•		
LO2	LO2 To know about various instruction sets and classifications										
LO3	LO3 To enable the students to write assembly language programs using 8085.										
LO4	LO4 To interface the peripheral devices to 8085 using Interrupt controller and DMA interface.							face.			
LO5	To provide real-life a	pplications	usir	ng mi	croco	ntro	ller.				

Details
Addition and Subtraction
1. 8 - bit addition
2. 16 - bit addition
3. 8 - bit subtraction
4. BCD subtraction
II. Multiplication and Division
1.8 - bit multiplication
2. BCD multiplication
3. 8 - bit division
III. Sorting and Searching
1. Searching for an element in an array.
2. Sorting in Ascending and Descending order.
3. Finding the largest and smallest elements in an array.
4. Reversing array elements.
5. Block move.
IV. Code Conversion
1. BCD to Hex and Hex to BCD
2. Binary to ASCII and ASCII to binary
3. ASCII to BCD and BCD to ASCII

V. Simple programs on 8051 Microcontroller

- 1. Addition
- 2. Subtraction
- 3. Multiplication
- 4. Division
- 5. Interfacing Experiments using 8051
 - Realisation of Boolean Expression through ports.
 Time delay generation using subroutines.
 Display LEDs through ports

	Programme Outcome	
СО	On completion of this course, students will	
CO1	Remember the Basic binary codes and their conversions. Binary concepts are used in Microprocessor programming and provide a good understanding of the architecture of 80850 introduce the internal organization of Intel 8085 Microprocessor	PO1
CO2	Understanding the 8085 instruction set and their classifications, enables the students to write the programs easily on their own using different logic	PO1,PO2
CO3	Applying different types of instructions to convert binary codes and analyzing the outcome. The instruction set is applied to develop programs on multibyte arithmetic operations.	PO4,PO6
CO4	Analyze how peripheral devices are connected to 8085 using Interrupts and DMA controller.	PO4, PO5, PO6
CO5	An exposure to create real time applications using microcontroller.	PO3,PO5

	Text Book							
1	R. S. Gaonkar, "Microprocessor Architecture- Programming and Applications with							
	8085"- 5th Edition- Penram International Publications, 2009. [For unit I to unit IV]							
2	Soumitra Kumar Mandal, Microprocessors and Microcontrollers Architectures,							
	Programming and Interfacing using 8085, 8086, 80511, Tata McGraw Hill Education							
	Private Limited. [for unit V].							
	Reference Books							
1.	Mathur, Introduction to Microprocessor - 3rd Edition- Tata McGraw-Hill -1993.							
2.	Raj Kamal, Microcontrollers: Architecture, Programming, Interfacing and System							
	Design ^I , Pearson Education, 2005.							
3.	Krishna Kant, Microprocessors and Microcontrollers- Architectures, Programming							
	and System Design 8085, 8086, 8051, 8096 , PHI, 2008							
	Web Resources							
1.	E-content from open source libraries							
2.	https://www.bing.com/							

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

Strong - 3 Medium - 2 Low - 1

Subject Cod	le	Subject Name	Category	L	Т	P	S	Credits		Marks		
									CIA	External	Total	
24UCSDSE	C1	NATURAL LANGUAGE PROCESSING	Elective Discipline Specific	-	5	-		5	30	70	100	
			Learning	Obj	ectiv	es			1		1	
L01		nderstand approaches										
LO2	To learn natural language processing and to learn how to apply basic algorithms in this field.											
LO3	To u	nderstand approaches	to discourse, ge	nerat	ion, c	lialog	gue a	nd summa	rizatior	n within NLF		
LO4	To get acquainted with the algorithmic description of the main language levels: morphology,											
LO5		ax, semantics, pragma nderstand current met		ral ar	nroa	chee	to m	achine tran	elation			
UNIT	10 0			tents	-	01105	io m		siation		o. Of.	
01111			Com	UCIICS							Hours	
I	Introduction : Natural Language Processing tasks in syntax, semantics, and pragmatics- Issue- Applications- The role of machine learning- Probability Basics-Information theory- Collocations -N-gram Language Models- Estimating parameters and smoothing- Evaluating language models.							asics-	15			
II	Word level and Syntactic Analysis: Word Level Analysis: Regular Expressions- Finite-State Automata-Morphological Parsing-Spelling Error Detection and correction-Words and Word classes-Part-of Speech Tagging.Syntactic Analysis: Context-free Grammar-Constituency- Parsing-Probabilistic Parsing.15						15					
III	Semantic analysis and Discourse Processing:Semantic Analysis:MeaningRepresentation-Lexical Semantics-Ambiguity-Word Sense Disambiguation.15Discourse Processing:cohesion-Reference Resolution-15Structure.15						15					
IV	Natural Language Generation: Architecture of NLG Systems- Generation Tasks and Representations- Application of NLG. Machine Translation: Problems in Machine Translation. Characteristics of Indian Languages- Machine Translation15Approaches-Translation involving Indian Languages.15						15					
V	featu Mod	rmation retrieval a res of Information els of Information R	Retrieval Syste	ems- (tion	Class Lexic	ical, al R	Nor	-classical,	Alter	native		
	INCL .	Stemmers- POS Tagge	er- Research Co	rpora	ı SSA	S.					15	

	Course Outcomes	Programme Outcomes					
CO	On completion of this course, students will able to						
CO1	Describe Natural Language Processing fundamentals and explain the advantages, disadvantages, and business applicability of various NLP Technologies.	PO1, PO2, PO3, PO4, PO5, PO6					
CO2	Distinguish between various NLP techniques, considering their assumptions, strengths, and weaknesses.	PO1, PO2, PO3, PO4, PO5, PO6					
CO3	Use appropriate descriptions, visualizations, and statistics to communicate the problems and their solutions.	PO1, PO2, PO3, PO4, PO5, PO6					
CO4	Analyze and model large volume text data generated from a range of real- world applications.	PO1, PO2, PO3, PO4, PO5, PO6					
CO5	Develop robotic process automation to manage business processes.	PO1, PO2, PO3, PO4, PO5, PO6					
	Textbooks						
1.	1. Daniel Jurafsky, James H. Martin, Speech & language processing ^{II} , Pearson publications.						
2.	2. Allen, James. Natural language understanding. Pearson, 1995.						
Reference Books							
1. Pierre M. Nugues, —An Introduction to Language Processing with Perl and Prolog, Springer							
Web Resources							
1.	https://en.wikipedia.org/wiki/Natural_language_processing						
2.	2. https://www.techtarget.com/searchenterpriseai/definition/natural-language-processing-NLP						

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

Strong - 3 Medium - 2 Low - 1

											Marks	5
Subject	t Code	Subject Name	Category	L	Т	Р	S	Credits	Inst.	CIA	Exte rnal	Total
24UCSSECQ4		WEB DESIGNING - Practical (Entrepreneurial Skill)	Skill Enhance ment Course - (SEC)	1	-	-	-	1	1	40	60	100
			Learning	Obj	ectiv	es						
LO1	Unders	stand the basics of HT	TML and its co	mpor	nents							
LO2	To stud	ly about the Graphics	s in HTML									
LO3	Unders	stand and apply the co	oncepts of XM	L and	d DH	ITMI						
LO4	Unders	stand the concept of J	avaScript									
LO5	To ide	ntify and understand	the goals and o	bject	ives	of th	e Aja	ıx				

List of Practicals

- 1. Introduction to HTML Tags and Page Structure
- 2. Working with Text, Paragraphs, and Line Breaks
- 3. Create Paragraphs and Line Breaks
- 4. Emphasizing Text, Headings, and Horizontal Rules
- 5. Lists and Font Styling
- 6. Text Alignment and Links
- 7. Creating Tables and Frames
- 8. Resize and Align Images
- 9. Adding Multimedia
- 10. HTML Forms for Data Collection
- 11. Create a Simple XML Document
- 12. Adding CSS to the webpages.
- 13. Combining CSS with XML
- 14. Accessing HTML & CSS through the DOM
- 15. Dynamic Content, Styles, and Positioning
- 16. Data Binding
- 17. Simple Java Script Programs
- 18. JavaScript Variables, Functions, Conditions, Loops, and Repetition
- 19. Forms and Validations
- 20. Create a JavaScript program that uses a loop to repeat actions

Course Out	tcomes	Programme Outcome
CO	On completion of this course, students will	
CO1	Develop working knowledge of HTML	PO1, PO3, PO6, PO8
CO2	Ability to Develop and publish Web pages using Hypertext Markup Language (HTML).	PO1,PO2,PO3,PO6
CO3	Ability to optimize page styles and layout with Cascading Style Sheets (CSS).	PO3, PO5
CO4	Ability to develop a java script	PO1, PO2, PO3, PO7
CO5	An ability to develop web application using Ajax.	P02, PO6, PO7

	Text Book						
1	Pankaj Sharma, Web Technology, SK Kataria & Sons Bangalore 2011.						
2	Mike Mcgrath, Java Script, Dream Tech Press 2006, 1st Edition.						
3	Achyut S Godbole&AtulKahate - Web TechnologiesI, 2002, 2nd Edition.						
Reference Books							
1.	Laura Lemay, RafeColburn, Jennifer Kyrnin - Mastering HTML, CSS & Javascript Web Publishing, 2016.						
2.	DT Editorial Services (Author), - HTML 5 Black Book (Covers CSS3, JavaScript, XML, XHTML, AJAX, PHP, jQuery), Paperback 2016, 2nd Edition.						
	Web Resources						
1.	NPTEL & MOOC courses titled Web Design and Development.						
2.	https://www.geeksforgeeks.org						

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

Strong - 3 Medium - 2 Low - 1

Sub	inat									Ma	rks
Subject Code		Subject Name	Category	L	Т	Р	S	Credits	CIA	Exter nal	Total
24UCSSECQ5		INTRODUCTION	Skill								
		TO HTML	Enhancement	2	-	-		2	40	60	100
			Course (SEC)								
			Learning Objec	ctives							
LO1	Insert a	graphic within a web pa	ige.								
LO2	Create	a link within a web page	•								
LO3	Create a table within a web page.										
LO4	LO4 Insert heading levels within a web page.										
LO5	Insert of	ordered and unordered lis	sts within a web page	e. Cre	eate a	web	page	e.			

1. Create a HTML document with the following formatting options:

- i. Bold
- ii. Italics
- iii. Underline
- iv. Headings (Using H1 to H6 heading styles)
- v. Font (Type, Size and Color)
- vi. Background (Colored background/Image in background)
- vii. Paragraph
- viii. Line Break
- ix. Horizontal Rule
- 2. Create a HTML document which consists of:
 - i. Ordered List
 - ii. Unordered List
 - iii. Nested List
 - iv. Image
- 3. Create a HTML document which implements Internal linking as well as external linking.
- 4. Create a table using HTML which consists of columns for Roll No., Student's name and grade.
- 5. Create a form using HTML which has the following types of controls. Text Box Option / Radio Button Check Boxes Reset and Submit Buttons
- 6. Create a HTML document having multiple frames.
- 7. Create HTML document with image as a background and Create link using image.

	Course Outcomes	Programme
	1	Outcomes
CO	On completion of this course, students will	
CO1	Knows the basic concept in HTML Concept of resources in	PO1, PO2, PO3, PO4,
	HTML	PO5, PO6
CO2	Knows Design concept. Concept of Meta Data	PO1, PO2, PO3, PO4,
	Understand the concept of save the files.	PO5, PO6
CO3	Understand the page formatting.	PO1, PO2, PO3,
	Concept of list	PO4, PO5, PO6
CO4	Creating Links.	PO1, PO2, PO3,
	Know the concept of creating link to email address	PO4, PO5, PO6
CO5	Concept of adding images	PO1, PO2, PO3,
	Understand the table creation.	PO4, PO5, PO6
	Textbooks	
1	Mastering HTML5 and CSS3 Made Easyl, TeachUComp Inc., 2014.	
2	Thomas Michaud, "Foundations of Web Design: Introduction to HTI	ML & CSS"
	Web Resources	
1.	https://www.teachucomp.com/samples/html/5/manuals/Mastering-L	HTML5-CSS3.pdf
2.	https://www.w3schools.com/html/default.asp	

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

Strong-3 Medium-2 Low-1

Programme Title	: B. Sc. Computer Science
Course Title	: Environmental Studies
Course Code	: 23UEVSC
Semester	: III & IV

Hours/Week : 1 Credits: 2

Course Objectives

- To educate the students regarding the environmental issues and problems.
- To give an exposure towards the scientific and socio economic dimensions of the environment.
- To impart and enhance the basic knowledge about environment and develop concern towards it.
- To develop the ability to evaluate the measures for the improvement and protection of environment.
- To sensitize the students on the various environmental issues.
- To integrate different disciplines and fields that intersect with environmental concerns
- To make the younger generations aware of the values of natural resources.

Course Outcomes

- Demonstrate critical thinking skills in relation to environmental issues.
- Develop an integrative approach to environmental issues with a focus on sustainability.
- •Bring an awareness, knowledge and appreciation of intrinsic values of ecological processes and communities.
- Reflect critically about their roles and identities as citizens, consumers and an environmentalist in the complex, interconnected world.
- Apply systems, concepts and methodologies to analyse and understand interactions between social and environmental processes.
- Understand the transactional character of environmental problems and ways of addressing them, including interactions across local to global scales.

UNIT I - FUNADAMENTALS

Environment-Definition: Scope, Structure and Function of Ecosystems- Producers. Consumers and Decomposers-Energy flow in the Ecosystem-Ecological Succession - Food Chain, Food Webs and Ecological Pyramids - Concept of Sustainable Development.

UNIT II - NATURAL RESOURCES

Renewable Resources-Air, Water, Soil, Land and Wildlife resources; Non-Renewable Resources-Minerals, Coal, Oil and Natural Gas; Environmental problems related to the Extraction and use of Natural Resources.

UNIT III- BIODIVERSITY

Biodiversity – Definition – values-consumption use, Productive social, Ethical, Aesthetic and option Values Threats to Biodiversity-Hotspots of Biodiversity-conservation of Biodiversity: In-situ, Ex-situ, Bio-Wealth National and Global Level.

UNIT IV- ENVIRONMENTAL POLLUTION

Definition - Causes, Effects and Mitigation Measures - Air, Water and Soil Pollution. Noise Pollution, Thermal pollution, Nuclear Hazards, Solid Wastes, Acid Rain, Climate Change and Global Warming, Environmental Laws and Regulations in India-Earth Summit.

UNIT V - POLLUTION AND ENVIRONMENT

Population Explosion - Environment and Human Health - HIV/AIDS- Women and Child Welfare- Resettlement and rehabilitation of people, Role of Information Technology in Environmental Health. Environmental Awareness. Environmental Disaster Management - Fire Safety and Prevention.

Field work

- Visit to area to document environmental assets: river/forest/flora/fauna, etc.,
- Visit to a local polluted site-Urban/Rural/Industrial/Agricultural.
- Study of common plants, insects, birds and basic principles of identification.
- Study of simple ecosystem-pond, river, Delhi ridge, etc., (Equal to 5 lectures)

References:

- 1. Carson, R. 2002. Silent Spring. Houghton Mifflin Harcourt.
- Gadgil, M.,&Guha, R. 1993. This Fissured land: An Ecological History of India. Univ. of California Press.
- 3. Gleeson, B. and Low, N.(eds.) 1999. Global Ethics and Environment, London, Routledge.
- 4. Gleick, P. H. 1993. Water in Crisis. Pacific Institute for Studies in Dev., Environment & Security. Stockholm Env. Institute, Oxford Univ.Press.
- 5. Groom, Martha J., Gary K. Meffe, and Carl Ronald Carroll. Principles of Conservation Biology Sunderland: Sinauer Associates, 2006.
- 6. Grumbine, R. Edward and Pandit, M.K. 2013. Threats from India's Himalaya dams. Science,
- 7. 339:36-37.
- 8. McCully, P. 1996. Rivers no more: the environmental effects of dams (pp. 29-64).Zed Books.
- 9. McNeill, John R. 2000. Something New Under the Sun:An Environmental History of the Twentieth Century.
- 10. Odum, E.P., Odum, H.T. & Andrews, J. 1971. Fundamentals of Ecology. Philadelphia: Saunders.
- 11. Pepper, I.L., Gerba, C.P.&Brusseau, M.L.2011. Environmental and Pollution Science. Academic Press.
- 12. Rao, M.N. & Datta, A.K. 1987. Waste Water Treatment. Oxford and IBH Publishing Co. Pvt. Ltd.
- 13. Raven, P.H., Hassenzahl, D.M. & Berg, L.R. 2012. Environment. 8th edition. John Wiley & Sons.
- 14. Rosencranz, A., Divan, S., & Noble, M. L. 2001. Environmental Law and policy in India. Tripathi 1992.
- 15. Sengupta, R. 2003. Ecoloy and economics: An approach to sustainable development. OUP.
- Singh, J.S., Singh, S.P. and Gupta, S.R. 2014. Ecology, Environmental Science and Conservation. S. Chand publishing, New Delhi.
- 17. Sodhi, N.S., Gibson, L. & Raven, P.H. (eds). 2013. Conservation Biology: Voices from the Tropics John Wiley & Sons.
- 18. Thapar. V. 1998. Land of the Tiger: A Natural History of the Indian Subcontinent.
- 19. Warren, C. E. 1971, Biology and Water pollution Control. WB Saunders.
- 20. Wilson, E. O. 2006. The Creation: An appeal to save life on earth. New York: Norton.
- 21. World Commission on Environment and Development 1987. Our common Future. Oxford University Press.

			<u> </u>						rs		Mark	S
Subject Code		Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	Ext	Total
24UC	SCC4	Java Programming - Practical	Core	5	-	-	-	5	5	30	70	100
	Learning Objectives											
LO1	To provide fundamental knowledge of object-oriented programming											
LO2	To equ	ip the student with programming kno	wledge	in (Core	e Ja	va	from	the b	oasics	s up.	
LO3	To ena	ble the students to use AWT controls,	Event	Har	ndliı	ng a	nd	Swir	ng fo	r GU	I.	
LO4	To pro	vide fundamental knowledge of objec	t-orient	ted j	orog	gran	nm	ing.				
LO5	To equip the student with programming knowledge in Core Java from the basics up.									s up.		
UNIT	Contents									No. of Hours		
I	Introduction : Review of Object Oriented concepts - History of Java Java buzz words - JVM architecture - Data Types - Variables - Scope and life time of variables - arrays - operators – control statements - type conversion and casting - simple java program - constructors - methods - Static block - Static Data – Static Method String and String Buffer Classes.								15			
П	 Inheritance: Basic concepts - Types of inheritance - Member access rules - Usage of this and Super key word - Method Overloading - Method overriding Abstract classes - Dynamic method dispatch - Usage of final keyword. Packages: Definition - Access Protection - Importing Packages. Interfaces: Definition - Implementation - Extending Interfaces. Exception Handling: try - catch- throw - throws - finally - Built-inexceptions Creating own Exception classes. 							:	15			
ш	Synchr stateme I/O Str	 Creating own Exception classes. Multithreaded Programming: Thread Class - Runnable interface – Synchronization –Using synchronized methods– Using synchronized statement- Inter thread Communication –Deadlock. I/O Streams: Concepts of streams - Stream classes- Byte and Character stream - Reading console Input and Writing Console output - File Handling. 								15		

IV	AWT Controls: The AWT class hierarchy - user interface components- Labels - Button - Text Components - Check Box - Check Box Group - Choice - List Box - Panels – Scroll Pane - Menu - Scroll Bar. Working with Frame class - Colour - Fonts and layout managers. Event Handling: Events - Event sources - Event Listeners - Event Delegation Model (EDM) - Handling Mouse and Keyboard Events - Adapter classes - Inner classes								
V									
	Total			75					
		Course Outcomes							
Cou	irse	On completion of this course, students will;							
Outc	omes								
CO	D1	Understand the basic Object-oriented concepts. Implement the basic constructs of Core Java.	PO1, PO2, PO6						
CO	02	Implement inheritance, packages, interfaces and exception handling of Core Java.	PO2, PO3, PO8						
CO	03	Implement multi-threading and I/O Streams of Core Java	PO1, PO3, F	05					
CO	04	Implement AWT and Event handling.	PO2, PO6	PO2, PO6					
CO	05	Use Swing to create GUI.	PO1, PO3, PO6						
Text B	ooks:								
1	•	Herbert Schildt, The Complete Reference, Tata McGraw Edition, 2010	v Hill, New D	elhi, 7th					
2	2.	Gary Cornell, Core Java 2 Volume I - Fundamentals, Add	ison Wesley, 1	.999					
Refere	nces :								
1	•	Head First Java, O'Rielly Publications,							
2).	Y. Daniel Liang, <i>Introduction to Java Programming</i> , 7th Education India, 2010	Edition, Pearso	on					
		Web Resources							
1		https://javabeginnerstutorial.com/core-java-tutorial							
2	2.	http://docs.oracle.com/javase/tutorial/							
3	3.	https://www.coursera.org/							

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

Strong - 3, Medium - 2, Low - 1

Subject	Subject Name		L	Т	Р	S		S		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
24UCSCCQ4	Java Programming	Core	-	_	3	_	3	3	40	60	100
	Lea	rning Obj	ectiv	es							
LO1	To provide fundamental kr				rient	ed p	rogra	amm	ing.		
LO2	To equip the student with p	programmin	ıg kn	owle	edge	in C	ore J	lava	from th	ne basi	cs up.
LO3	To enable the students to k	now about	Even	t Ha	ndliı	ng.					
LO4	To enable the students to u	se String C	once	pts.							
LO5	To equip the student with p	programmin	ıg kn	owle	edge	in to	crea	at GI	UI using	g AW	Г
	controls.										
EXCERCISE			Det	ails							
1	Write a Java program that prints out all the prime nur					ın in	tege	r and	d then		
2	Write a Java program to m	ultiply two	give	n ma	trice	es.				-	
3	Write a Java program that words in a text	displays the	nun	nber	of cl	narac	ters,	line	s and	-	
4	Generate random numbers class and print messages ad										
5	Write a program to do Strin perform the following strin a. String length b. Finding a characte	b. Finding a character at a particular position									
6	 Write a program to perform the following string operations using String class: a. String Concatenation b. Search a substring c. To extract substring from given string 										
7	Write a program to perform class: a. Length of a string b. Reverse a string c. Delete a substring	n string ope	ratio	ns u		Strir	ng Bu	uffer			

	Total	45
	Initially there is no message shown.	
	"ready" or "go" should appear above the buttons in a selected color.	
15	buttons. On selecting a button, an appropriate message with "stop" or	
	the user select one of three lights: red, yellow, or green with radio	
	Write a Java program that simulates a traffic light. The program lets	
	like divide by zero.	
14	Add a text field to display the result. Handle any possible exceptions	
14	layout to arrange buttons for the digits and for the $+$, $-$, $*$, $\%$ operations.	
	Write a Java program that works as a simple calculator. Use a grid	
	(Use adapter classes).	
13	event name at the center of the window when a mouse event is fired.	
	Write a Java program that handles all mouse events and shows the	
12	bold italic options. Use frames and controls.	
12	Write a program to accept a text and change its size and font. Include	
	the file in bytes	
11	readable, whether the file is writable, the type of file and the length of	
11	displays information about whether the file exists, whether the file is	
	Write a Java program that reads on file name from the user, then	
	d. Negative Array Size Exception	45
	c. Array Index Out of Bound Exception	
10	b. Number Format Exception	
	a. Arithmetic Exception	
	Write a program to demonstrate the use of following exceptions.	
	90 to100 using Thread2.	
9	asynchronously to print the numbers 1to10 using Thread1 and to print	
	Write a threading program which uses the same method	
	value of cube of the number.	
	number and prints. If the value is odd, the third thread will print the	
8	and if the value is even, second thread computes the square of the	
	has three threads. First thread generates random integer every 1 second	
	Write a java program that implements a multi-thread application that	

	Course Outcomes	Programme Outcome						
СО	On completion of this course, students will							
1	Understand the basic Object-oriented concepts. Implement the basic constructs of Core Java.	PO1						
2	Implement inheritance, packages, interfaces and exception handling of Core Java.	PO1, PO2						
3	Implement multi-threading and I/O Streams of Core Java	PO4, PO6						
4	Implement AWT and Event handling.	PO4, PO5, PO6						
5	Use Swing to create GUI.	PO3, PO6						
	Text Book							
	Herbert Schildt, The Complete Reference, Tata McGraw Hill, New Delhi, 7th Edition,							
1	2010.							
2.	Gary Cornell, Core Java 2 Volume I – Fundamentals, A	Addison Wesley, 1999.						
	Reference Books							
1.	Head First Java, O'Rielly Publications,							
2.	Y. Daniel Liang, <i>Introduction to Java Programming</i> , 7 India, 2010.	th Edition, Pearson Education						
	Web Resources							
1.	https://www.w3schools.com/java/							
2.	http://java.sun.com							
3.	http://www.afu.com/javafaq.html							

PO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	3	3	3	2
CO2	3	3	3	2	2	3
CO3	2	2	1	3	3	3
CO4	3	3	3	3	3	2
CO5	3	3	3	3	3	2
Weightage of course contributed to each PSO	14	14	13	14	14	12

Strong - 3 Medium - 2 Low - 1

Subject	Subject Name		L	Т	Р	S		S		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
24UCSDSEC2	8							5	30	70	100
	Applications Cou	ırse Obje	ctive	;							
C1	Use of Devices, Gateways and	Data Mar	nage	ment	t in I	oT.					
	Design IoT applications in diff						o ana	lyze	their p	erform	ance
C3	Implement basic IoT applicati					orm					
	To gain knowledge on Industry To Learn about the privacy and			<u> </u>		1					
UNIT	Detail	-						ľ	No. of I	Iours	
I	IoT& Web Technology, The I	nternet of	Thi	ngs '	Toda	ay,					
	Time for Convergence, Tow	vards the	IoT	Un	iver	se,					
	Internet of Things Vision, Io	Г Strategi	c Re	sear	ch a	nd					
	Innovation Directions, IoT	Applica	ation	ıs,	Futu	ire					
	Internet Technologies, Infras	structure,	Net	work	ks a	nd	15				
	Communication, Processes,	Data	Ma	anag	eme	nt,					
	Security, Privacy & Trust, Dev	vice Level	Ene	ergy	Issu	es,					
	IoT Related Standardization	, Recom	menc	latio	ns	on					
	Research Topics.										
Π	M2M to IoT - A Basic Pe	erspective-	– In	trod	uctio	on,					
	Some Definitions, M2M Va	lue Chai	ns,	IoT	Val	ue					
	Chains, An emerging industri	al structu	re fo	r Io'	Т, Т	he					
	international driven global	value cha	in a	and	glot	oal					
	information monopolies. M2M	1 to IoT-A	.n Aı	chit	ectui	al			15		
	Overview– Building an arc	chitecture,	Ma	ain	desi	gn					
	principles and needed capabili					-					
	outline, standards consideratio										
III						ate					
	of the art, Architecture. Reference Model- Introduction,										
	Reference Model and architecture, IoT reference					,	15				
	Model, IoT Reference Architecture- Introduction,								10		
	Functional View, Information										
	Operational View, Other Relev	vant archill	.cctu	iai V	iews	>					

IV	IoT Applications for Value Creations Introduction, IoT						
	applications for industry: Future Factory Concepts,						
	Brownfield IoT, Smart Objects, Smart Applications,	15					
	Four Aspects in your Business to Master IoT, Value						
	Creation from Big Data and Serialization, IoT for						
	Retailing Industry, IoT For Oil and GasIndustry,						
	Opinions on IoT Application and Value for Industry,						
	Home Management						
V	Internet of Things Privacy, Security and Governance						
	Introduction, Overview of Governance, Privacy and						
		15					
	Security Issues, Contribution from FP7 Projects,	15					
	Security, Privacy and Trust in IoT-Data-Platforms for						
	Smart Cities, First Steps Towards a Secure Platform,						
	Smartie Approach. Data Aggregation for the IoT in						
	Smart Cities, Security						
	Total	75					
	Course Outcomes	Programme Outcomes					
CO	On completion of this course, students will						
1	Work with big data tools and its analysis techniques.	PO1					
2	Analyze data by utilizing clustering and classification						
	algorithms.	PO1, PO2					
3	Learn and apply different mining algorithms and						
	recommendation systems for large volumes of data.	PO4, PO6					
4	Perform analytics on data streams.	PO4, PO5, PO6					
5	Learn NoSQL databases and management.	PO3, PO5					
	Text Book						
1	Vijay Madisetti and ArshdeepBahga, —Internet of Thin	gs: (A Hands-on Approach) ,					
	Universities Press (INDIA) Private Limited 2014, 1st Edit	tion.					

Subject Code	Subject Name		L	Т	Р	S				Mark	s
		Category					Credits	Inst. Hours	CIA	External	Total
24UCSSECQ6	Advanced Excel - Practical	Skill Enha. Course (SEC)	2	-	-	-	2	2	40	60	100
	Le	earning Obj	ective	es							
LO1	Handle large amounts of data										
LO2	Aggregate numeric data and sun	nmarize into	categ	ories	s and	subc	atego	ries			
LO3	Filtering, sorting, and grouping data or subsets of data										
LO4	Create pivot tables to consolidate data from multiple files										
LO5	Presenting data in the form of ch	narts and grap	ohs								

LAB EXERCISES

- 1. Create Student mark table and write the conditional expression and logical operators to find the total, average marks and find result.
- 2. Create a bar chart for the product sales data.
- 3. Apply VLOOKUP to find the price of a product based on its product code
- 4. Set a data validation rule to allow only prices between 100 and 2000.
- 5. Sort the data first by Score in descending order, then by Age in ascending order.
- 6. Set a dropdown list of products (Laptop, Phone, Tablet) for column A.
- 7. Create a PivotTable to summarize total sales by region.
- 8. Calculate the current age of each person based on their birthdate.
- 9. If you want to increase the price of a product so the total sales reach \$1500, What should be the new price for the "Phone" (with 2 units sold)?

А	В
Product	1200
Laptop	800
Phone	600
Tablet	600

10. Create a bar chart for the product sales data.

	Course Outcomes	Programme Outcomes
СО	On completion of this course, students will	
CO1	Work with big data tools and its analysis techniques.	PO1
CO2	Analyze data by utilizing clustering and classification algorithms.	PO1, PO2
CO3	Learn and apply different mining algorithms and recommendation systems for large volumes of data.	PO4, PO6
CO4	Perform analytics on data streams.	PO4, PO5, PO6
CO5	Learn No-SQL databases and management.	PO3, PO8
	Text Book	
1	Excel 2019 All	
2	Microsoft Excel 2019 Pivot Table Data Crunching	
	Reference Books	
1	Excel 2019 All-in-One for Dummies, Greg Harvey, 1st edition	1
	Web Resources	
1	https://www.simplilearn.com	
2	https://www.javatpoint.com	
3	https://www.w3schools.com	

CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	3	3	3
CO2	3	2	2	3	3	3
CO3	3	3	2	3	3	3
CO4	3	2	2	3	3	3
CO5	3	2	2	3	3	3
Weightage of course	15	12	10	15	15	15
contributed to each PSO						

Strong - 3 Medium - 2 Low - 1

Subject		Subject Name		L	Т	Р	S		70		Marks	
Code			Category					Credits	Inst. Hours	CIA	External	Total
24UCSSEC	CQ7	PHP Programming - Practical	Skill Enha. Course (SEC)	2	-	-	-	2	2	40	60	100
			Learning C) bjec	tives							
LO1	Top	provide the necessary kno										
LO2	To design and develop dynamic, database-driven web applications using PHP version.											
LO3	O3 To get an experience on various web application development techniques.											
LO4	LO4 To learn the necessary concepts for working with the files using PHP.											
LO5	То g	get a knowledge on OOPS	S with PHP.									

1. Create a PHP file that declares a set of variables for your dynamic website and outputs them in different HTML tags.

2. Create a PHP file that checks a user's age and returns whether they are a child, teenager, or adult.

- 3. Create a switch statement that checks the day of the week and displays an appropriate message.
- 4. Create a PHP script that prints numbers from 1 to 10 using a while loop.
- 5. Modify the previous script to print numbers from 1 to 10 using a for loop.
- 6. Create an array of fruits and modify one of the elements.
- 7. Create a function in PHP to calculate the sum of an array of numbers. Use this function to display the sum of an array that contains five user-defined numbers.
- 8. Create a form that lets users select their favorite fruits, then use PHP to store the form selection in an array and display the selected items.
- 9. Create a PHP script that writes some text into a file and reads it back.
- 10. Create PHP script for managing Sessions and Cookies
- 11. Create a PHP script that starts a session, stores the user's name, and displays it on subsequent visits. Also, provide an option to destroy the session and log out the user.
- 12. Create a PHP script that sets a cookie for the user's favorite color, and another script that reads and displays that cookie.

	Course Outcomes	Programme Outcomes
СО	On completion of this course, students will	
CO1	Write PHP scripts to handle HTML forms	PO1,PO4,PO6
	Write regular expressions including modifiers,	PO2,PO5,PO7.
CO2	operators, and meta characters.	
CO3	Create PHP Program using the concept of array.	PO3,PO4,PO5.
	Create PHP programs that use various PHP library	PO2,PO3,PO5
CO4	functions	
CO5	Manipulate files and directories.	PO3,PO5,PO6.

Text Book	
1	Head First PHP & MySQL: A Brain-Friendly Guide- 2009-Lynn mighley and Michael Morrison.
2	The Joy of PHP: A Beginner's Guide to Programming Interactive Web Applications with PHP and MySQL- Alan Forbes
Reference Books	
1.	PHP: The Complete Reference-Steven Holzner.
2.	DT Editorial Services (Author), — <i>HTML 5 Black Book (Covers CSS3, JavaScript, XML, XHTML, AJAX, PHP, jQuery)</i> , Paperback 2016, 2 nd Edition.
Web Resources	
1.	Opensource digital libraries: PHP Programming
2.	https://www.w3schools.com/php/default.asp