B.Sc., COMPUTER SCIENCE

SYLLABUS

FROM THE ACADEMIC YEAR 2023 - 2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

1. Introduction

B.Sc. Computer Science

Education is the key to development of any society. Role of higher education is crucial for securing right kind of employment and also to pursue further studies in best available world class institutes elsewhere within and outside India. Quality education in general and higher education in particular deserves high priority to enable the young and future generation of students to acquire skill, training and knowledge in order to enhance their thinking, creativity, comprehension and application abilities and prepare them to compete, succeed and excel globally. Learning Outcomes-based Curriculum Framework (LOCF) which makes it student-centric, interactive and outcome-oriented with well-defined aims, objectives and goals to achieve. LOCF also aims at ensuring uniform education standard and content delivery across the state which will help the students to ensure similar quality of education irrespective of the institute and location.

Computer Science is the study of quantity, structure, space and change, focusing on problem solving, application development with wider scope of application in science, engineering, technology, social sciences etc. throughout the world in last couple of decades and it has carved out a space for itself like any other disciplines of basic science and engineering. Computer science is a discipline that spans theory and practice and it requires thinking both in abstract terms and in concrete terms. Nowadays, practically everyone is a computer user, and many people are even computer programmers. Computer Science can be seen on a higher level, as a science of problem solving and problem solving requires precision, creativity, and careful reasoning. The ever-evolving discipline of computer science also has strong connections to other disciplines. Many problems in science, engineering, health care, business, and other areas can be solved effectively with computers, but finding a solution requires both computer science expertise and knowledge of the particular application domain. Computer science has a wide range of specialties. These include Computer Architecture, Software Systems, Graphics, Artificial Intelligence, Computational Science, and Software Engineering. Drawing from a common core of computer science knowledge, each specialty area focuses on specific challenges. Computer Science is practiced by mathematicians, scientists and engineers. Mathematics, the origins of Computer Science, provides reason and logic. Science provides the methodology for learning and refinement. Engineering provides the techniques for building hardware and software.

Programme Outcome, Programme Specific Outcome and Course Outcome

Computer Science is the study of quantity, structure, space and change, focusing on problem solving, application development with wider scope of application in science, engineering, technology, social sciences etc. The key core areas of study in Mathematics include Algebra, Analysis (Real & Complex), Differential Equations, Geometry, and Mechanics. The

Students completing this programme will be able to present Software application clearly and precisely, make abstract ideas precise by formulating them in the Computer languages. Completion of this programme will also enable the learners to join teaching profession, enhance their employability for government jobs, jobs in software industry, banking, insurance and investment sectors, data analyst jobs and jobs in various other public and private enterprises.

2. Programme Outcomes (PO) of B.Sc. degree programme in Computer Science

- Scientific aptitude will be developed in Students
- Students will acquire basic Practical skills & Technical knowledge along with domain knowledge of different subjects in the Computer Science & humanities stream.
- Students will become employable; Students will be eligible for career opportunities in education field, Industry, or will be able to opt for entrepreneurship.
- Students will possess basic subject knowledge required for higher studies, professional and applied courses.
- Students will be aware of and able to develop solution oriented approach towards various Social and Environmental issues.
- Ability to acquire in-depth knowledge of several branches of Computer Science and aligned areas. This Programme helps learners in building a solid foundation for higher studies in Computer Science and applications.
- The skills and knowledge gained leads to proficiency in analytical reasoning, which can be utilized in modelling and solving real life problems.
- Utilize computer programming skills to solve theoretical and applied problems by critical understanding, analysis and synthesis.
- > To recognize patterns and to identify essential and relevant aspects of problems.
- Ability to share ideas and insights while seeking and benefitting from knowledge and insight of others.
- Mould the students into responsible citizens in a rapidly changing interdependent society.

The above expectations generally can be pooled into 6 broad categories and can be modified according to institutional requirements:

PO1: Knowledge

PO2: Problem Analysis

PO3: Design / Development of Solutions

PO4: Conduct investigations of complex problems

PO5: Modern tool usage

PO6: Applying to society

3. Programme Specific Outcomes of B.Sc. Degree Programme in Computer Science

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 realtime 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 a 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.

PSO7: Equip with Computer science technical ability, problem solving skills, creative talent

and power of communication necessary for various forms of employment.

PSO8: Develop a range of generic skills helpful in employment, internships& societal activities.

PSO9: Get adequate exposure to global and local concerns that provides platform for further exploration into multi-dimensional aspects of computing sciences.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs) and Programme Specific Outcomes (PSOs) can be carried out accordingly, assigning the appropriate level in the grids: (put tick mark in each row)

PO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
PO1	 ✓ 					
PO2		✓				
PO3			✓			
PO4				 ✓ 		
PO5					✓	
PO6						✓

4. Highlights of the Revamped Curriculum

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Computer Science based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.

- The Internship during the second year vacation will help the students gain valuable work experience that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest – Statistics with R Programming, Data Science, Machine learing. Internet of Things and Artificial Intelligence etc..

5. Value additions in the Revamped Curriculum:

Semester	Newly introduced Components	Ou	tcome / Benefits
I	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning abstract Mathematics and simulating mathematical concepts to real world.	•	Instil confidence among students Create interest for the subject
I, II, III, IV	Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)	•	Industry ready graduates Skilled human resource Students are equipped with essential skills to make them employable
		•	Training on Computing / Computational skills enable the students gain knowledge and exposure on latest computational aspects
		•	Data analytical skills will enable students gain internships, apprenticeships, field work involving data collection, compilation, analysis etc.
		•	Entrepreneurial skill training will provide an opportunity for independent livelihood Generates self – employment Create small scale entrepreneurs Training to girls leads to women empowerment
		•	Discipline centric skill will improve the Technical knowhow of solving real life problems using ICT tools
III, IV, V & VI	Elective papers- An open choice of topics categorized under Generic and Discipline Centric	•	Strengthening the domain knowledge Introducing the stakeholders to the State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature Students are exposed to Latest

		 topics on Computer Science / IT, that require strong mathematical background Emerging topics in higher education / industry / communication network / health sector etc. are introduced with hands-on-training, facilitates designing of mathematical models in the respective sectors
IV	Industrial Statistics	 Exposure to industry moulds students into solution providers Generates Industry ready graduates Employment opportunities enhanced
II year Vacation activity	Internship / Industrial Training	• Practical training at the Industry/ Banking Sector / Private/ Public sector organizations / Educational institutions, enable the students gain professional experience and also become responsible citizens.
V Semester	Project with Viva – voce	 Self-learning is enhanced Application of the concept to real situation is conceived resulting in tangible outcome
VI Semester	Introduction of Professional Competency component	 Curriculum design accommodates all category of learners; 'Mathematics for Advanced Explain' component will comprise of advanced topics in Mathematics and allied fields, for those in the peer group / aspiring researchers; 'Training for Competitive Examinations' –caters to the needs of the aspirants towards most sought - after services of the nation viz, UPSC, CDS, NDA, Banking Services, etc.
Extra Credits: For Advanced Lear	rners / Honors degree	• To cater to the needs of peer learners / research aspirants

Skills acquired from	Knowledge,	Problem	Solving,	Analytical	ability,	Professional
the Courses	Competency,	Profession	nal Commu	unication and	d Transfe	errable Skill

~		~ ~ .	~			~	Hours	N	Iax. Ma	rks
Sem.	Part	Course Code	Courses	List of Courses	T/P	Credit	/week (L/T/P)	Int.	Ext.	Total
	Part-I	2311T	T/OL	தமிழ் இலக்கிய வரலாறு- I/other Language-I	Т	3	6	25	75	100
	Part-II	2312E	Е	General English-I	Т	3	6	25	75	100
		23BCE1C1	CC 1	Programming In C	T	5	5	25	75	100
		23BCE1P1	CC 2	Practical : Programming In C Lab	Р	3	4	25	75	100
Ι	Part-III	-	Generic Elective	BCA/ B.Sc., IT/ Maths/Electronics/ software	Т	3	3	25	75	100
		-	(Allied)	Respective Allied Theory - Practical	Р	2	2	25	75	100
	Part-IV	23BCE1S1	SEC-I	Fundamentals of Information Technology	Т	2	2	25	75	100
	Part-Iv	23BCE1FC	FC	Problem Solving Techniques	Т	2	2	25	75	100
				TOTAL	-	23	30	200	600	800
	Part- I	2321T	T/OL	தமிழ் இலக்கிய வரலாறு-II /Other Languages-II	Т	3	6	25	75	100
	Part-II	2322E	E	General English - II	Т	3	6	25	75	100
		23BCE2C1	CC-III	Object Oriented Programming Concepts Using C++	Т	4	5	25	75	100
II		23BCE2P1	CC-IV	Object Oriented Programming Concepts Using C++ Lab	Р	4	4	25	75	100
	Part-III	_	Generic Elective	B.Sc IT / BCA/Maths/ Electronics /Software	Т	3	3	25	75	100
		-	(Allied)	Respective Allied Theory - Practical	Р	2	2	25	75	100
	Part-IV	23BCE2S1	SEC -II	Office Automation	Т	2	2	25	75	100
	1 411-1 V	23BCE2S2	SEC-III	Introduction to HTML	Т	2	2	25	75	100
				Naan Mudhalvan Course			20	200	(00	000
						23	30	200	600	800
	Part- I	2331T	T/OL	தமிழக வரலாறும் பண்பாடும் / Other Languages-III	Т	3	6	25	75	100
	Part-II	2332E	Е	General English – III	Т	3	6	25	75	100
		23BCE3C1	CC-V	Data Structure and Algorithms	Т	4	5	25	75	100
		23BCE3P1	CC-VI	Data Structure and Algorithms Lab	Р	4	4	25	75	100
III	Part-III		Generic Elective (Allied)	B.Sc IT / BCA/Maths/	Т	3	3	25	75	100
				Respective Allied Theory - Practical	Р	2	2	25	75	100
	Part-IV	23BCE3S1	SEC-IV	Web Designing	Т	2	2	25	75	100
		233AT/ 23BCE3S2	SEC-V	Adipadai Tamil/ Mutltimedia Systems	Т	2	2	25	75	100
				Naan Mudhalvan Course		12	20	200	(00	000
				Total		23	30	200	600	800
IV	Part- I	2341T	T/OL	தமிழும் அறிவியலும் / Other Languages -IV	Т	3	6	25	75	100

B.Sc., Computer Science Programme structure

	Part-II	2342E	E	General English – IV	T	3	6	25	75	100
		23BCE4C1	CC-VII	Java Programming	Т	4	4	25	75	100
		23BCE4P1	CC-VIII	Java Programming Lab	P	3	4	25	75	100
	Part-			B.Sc IT / BCA/Maths						100
	III		1	/Electronics/Software	Т	3	3	25	75	
			(Allied)	Respective Allied Theory -						
				Practical	P	2	2	25	75	100
		23BCE4S1	SEC-VI	PHP Programming	Т	2	2	25	75	100
	Part-	234AT/	SEC-VII	Adipadai Tamil/	Т	2	2	25	75	100
	IV	23BCE4S2		Software Testing						
		23BES4	E.V.S	Environmental Studies	Т	2	2	25	75	100
				Naan Mudhalvan Course						
				Total		24	30	225	675	900
		23BCE5C1	CC-IX	Operating Systems	Т	4	5	25	75	100
		23BCE5C2	CC-X	Database Management System	Т	4	5	25	75	100
	Part-	23BCE5P1	CC-XI	Database Management System Lab	Р	4	5	25	75	100
	III	23BCE5C3	CC-XII	Software Engineering	Т	4	5	25	75	100
V		23BCE5E1/ 23BCE5E2	DSE-I	Artificial Intelligence / Natural Language Processing	Т	3	4	25	75	100
		23BCE5E3/ 23BCE5E4	DSE-II	Introduction to Data Science / Big Data Analytics.	Т	3	4	25	75	100
	D .	23BVE5		Value Education	Т	2	2	25	75	100
	Part - IV	23BCE5IV		Internship/Industrial Visit/ Field Visit		2	-	25	75	100
				Naan Mudhalvan Course						
				Total		26	30	200	600	800
		23BCE6C1	CC-XIII		Т	4	6	25	75	100
		23BCE6D	CC-XIV			8	12	25	75	100
	Part- III	23BCE6E1/ 23BCE6E2	DSE-III	.Net Programming / Python Programming	Т	3	5	25	75	100
VI		23BCE6E3/ 23BCE6E4	DSE-IV	Computer Graphics / Mobile Computing	Т	3	5	25	75	100
	Part-			Extension Activity / Industrial Visit		1	-	-	-	-
	IV	23BCE6S1		Essential Reasoning and Quantitative Aptitude	Т	2	2	25	75	100
				Naan Mudhalvan Course						
		l	1		otal	21	30	125	375	500
				Grand T		140		1150	3450	4600
						- 10		1100	0.00	1000

- ➢ TOL-Tamil/Other Languages,
- \succ E English
- CC Core course –Core competency, critical thinking, analytical reasoning, research skill &teamwork
- Generic Elective(Allied)
- SEC-Skill Enhancement Course Exposure beyond the discipline (Value Education ,Entrepreneurship Course, Computer application for Science, etc.,
- FC-Foundation Course
- DSE-Discipline Specific Elective
- ➤ T/P- T-Theory, P-Practical

Chairperson details: Mrs.R.Indra, Government Arts College for Women, Sivagangai.Mobile No: 9442722566

CORE COURSE 1

Subject	Subject Name		L	Т	P	S		ş		Mark	KS	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
23BCE1C1	PROGRAMMING IN C	Core -I	5	-	-	-	5	5	25	75	100	
		rning Obj										
LO1	To familiarize the students with the Programming basics and the fundamentals of C, Datatypes in C, Mathematical and logical operations.											
LO2	To understand the concept using if statements and loops											
LO3	This unit covers the concept	of Arrays										
LO4	This unit covers the concept	of Function	ns, S	truc	turs a	and u	unior	ıs				
LO5	To understand the concept of	fimplemen	ting _l	poin	ters a	and l	Files	•				
		ontents										
UNIT I	increment and decrement operators, conditional operators, bitwise operators, special operators – Arithmetic Expressions- Evaluation of Expressions – Precedence of Arithmetic Operators – Type Conversions in Expressions – Operator Precedence and											
UNIT II	Associativity Mathematical Managing I/O Operations: R – Decision Making & Bran statements - else if ladder – while statement – do statemen	eading and ching: if st switch stat ent – the for	atem emei state	ent nt – emei	- if of the ' the ' nt – j	else ?: op ump	state berate s in	men or – loop:	t - nest goto st s.	ting of ateme	f if else nt – the	
UNIT III	Arrays: One-Dimensional A Arrays – Multi-dimensional Declaration, Initialization of handling functions	al Arrays	– D	ynar	nic	Arra	ays -	– In	itializa	tion.	Strings:	
UNIT IV UNIT V	User-defined functions: nee functions – definition – ret category – all types of argun passing arrays, strings to Structures and Unions: Defin structure members – initializ members – array of structure structures and functions –unit Pointers: the address of a accessing a variable through scale factors – pointers an pointers and structures. Files – Error handling during IO o	urn values nents and re- functions – ning a struc zation – cop es – arrays v ons – size o variable – n its pointe d character :: Defining,	and eturn - sco ture - oying within of str decla r - c r stri oper	the valu pe - de g and n str <u>uctu</u> aring hain ngs	ir ty les – visib clari 1 con uctu res - g, in res - g, in res - g, close	pes nest ng a npar res – <u>bit</u> itiali point sing	- fu ing o struc- ing - stru field zatio ters - ers a a file	netic of fu life cture - op cture $\frac{s}{s}$ - po as fu c = 10	on calls nctions e time variab eration es with f pointe inter ir unction	s, decl – recu of va le – ac on ind in stru- er vari- acreme argur	aration, ursion – uriables. ccessing dividual ctures – tables – ents and nents –	

	Course Outcomes	Programme Outcome								
СО	On completion of this course, students will									
CO1	Remember the program structure of C with its syntax and semantics	PO1,PO3,PO5								
CO2	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)	PO2,PO3,PO6								
CO3	Apply the programming principles learnt in real-time problems									
CO4	Analyze the various methods of solving a problem and choose the best method	PO4,PO5,PO6								
CO5	Code, debug and test the programs with appropriate test casesPO5,PO6									
	Text Book									
1	E.Balagurusamy, 2012, <i>Programming in ANSI C</i> , , 64 Publishing Company. UNIT I: Chapters 1 (Except 1.3-1.7, 1.10-1.12), 2 (Ex UNIT II: Chapters 4 – 6 UNIT III: Chapters 7, 8 (Except 8.5, 8.6, 8.7, 8.9, 8.10 UNIT IV: Chapters 9 (Except 9.20), 10 UNIT V: Chapters 11 (Except 11.8, 11.10, 11.12, 11.14 12.6)	Cept 2.9, 2.13), 3 (Except 3.13)								
	Reference Books									
1.	Byron Gottfried, Schaum's Outline Programming with McGraw-Hill, 2018.	C, Fourth Edition, Tata								
2.	Kernighan and Ritchie, The C Programming Language, 1998	, Second Edition, Prentice Hall,								
3.	YashavantKanetkar, Let Us C, Eighteenth Edition, BPE	3 Publications,2021								
	Web Resources									
1.	https://codeforwin.org/									
2.	https://www.geeksforgeeks.org/c-programming-language/									
3.	http://en.cppreference.com/w/c									
4.	http://learn-c.org/									
5.	https://www.cprogramming.com/									

CORE PRACTICAL

Subject	Subject Name		L	T	Р	S		Š		Mark	5
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BCE1P1	PROGRAMMING IN C LAB	Core Practical -I	-	-	3	-	3	4	25	75	100
	(Course Obj	ectiv	ve			1				
LO1	To familiarize the students v Datatypes in C, Mathematica	al and logica	al op	erati	ons.		and t	he fu	indame	ntals of	С,
LO2	*	To understand the concept using if statements and loops									
LO3	This unit covers the concept					1 7					
LO4	This unit covers the concept						-	oces	sors		
LO5	To understand the concept o	f implement	ting	point	ters a	and f	iles				
Group A	 Write a C Program to ch Write a C Program to ch Write a C Program to ge Write a C Program to dia Write a C Program to pr Write a C Program to fin Write a C Program to an Write a C Program to an 	 List of Excercises 1. Write a C Program to find the sum of digits. 2. Write a C Program to check whether a given number is Armstrong or not. 3. Write a C Program to check whether a given number is Prime or not. 4. Write a C Program to generate the Fibonacci series. 5. Write a C Program to display the given number is Adam number or not. 6. Write a C Program to print reverse of the given number and string. 7. Write a C Program to find minimum and maximum of 'n' numbers using array. 8. Write a C Program to arrange the given number in ascending order. 9. Write a C Program to add and multiply two matrices. 10. Write a C Program to calculate NCR and NPR. 									
Group B	 Write a C Program to fin Write a C Program to im Write a C Program to crud. Write a C Program to ca Write a C Program to co Write a C Program to ge Write a C Program to crud. 	aplement the eate an integ lculate quac- ount number merate stude eate and pro- eate and pro- eate and pro- eate and pro-	e var ger fi lratic of c ent m ocess ocess	ious le ar equ harac ark the pay inve	strin ad di ation cters list u stude bill entor	ig ha splay n usin , wo ising ent n using y cor	ndlir ying ng sv rds a arra arra g file ntrol ll usi	ng fu the e witch nd li y of list u usin ng fi	nction. even nu n-case. nes in a structu using fi ng file le	a text fil res. le	e.
	Course Outcomes		•11			_	ł	rog	ramme	Outco	me
СО	On completion of this course			taar	ntor	_					
1	Remember the program structure of C with its syntax and semanticsPO1,PO3,PO5										
	Understand the programmin										

	types, operators, branching and looping, arrays,	
	functions, structures, pointers and files)	
3	Apply the programming principles learnt in real-time problems	PO3,PO4
4	Analyze the various methods of solving a problem and choose the best method	PO4,PO5,PO6
5	Code, debug and test the programs with appropriate test cases	PO4,PO6
	Text Book	
1	E. Balagurusamy, Programming in ANSI C, Fifth Edition	on, Tata McGraw-Hill, 2010.
	Reference Books	
	Byron Gottfried, Schaum's Outline Programming with	C, Fourth Edition, Tata McGraw-
1.	Hill, 2018.	
2.	Kernighan and Ritchie, The C Programming Language, 1998	Second Edition, Prentice Hall,
3.	YashavantKanetkar, Let Us C, Eighteenth Edition, BPE	Publications,2021
	Web Resources	
1.	https://codeforwin.org/	
2.	https://www.geeksforgeeks.org/c-programming-language/	
3.	http://en.cppreference.com/w/c	
4.	http://learn-c.org/	
5.	https://www.cprogramming.com/	

SKILL ENHANCEMENT COURSE

Subje		Subject Name	ry	L	Т	P	S		S		Marks		
Cod	e		Category					Inst. hours	Credits	CIA	Exter nal	Total	
23BCE	181	Fundamentals of	(SEC-I)	2	-	-	-	2	2	25	75	100	
		Information Technology Lear	ning Obje	ectiv	res								
	1												
L01		Understand basic concepts									ology.		
LO2 LO3		Have a basic understanding of Be able to identify data storage	1	1	outers	s and	a the	eir oper	ation	-			
L03		Get great knowledge of softwa			tiona	litie	s						
LO4 LO5		Understand about operating sy											
103		Onderstand about operating sy	Content		uses								
Unit I		Introduction to Computers: Introduction, Definition, Characteristics of computer, Evolution of Computer, Block Diagram Of a computer, Generations of Computer, Classification Of Computers, Applications of Computer, Capabilities and limitations of computer											
Unit II	II	Role of I/O devices in a co and its types. Pointing De Systems, Vision Input Sys its types. Printers: Impact types, Plotters, types of plo Storage Fundamentals: Primary Vs Secondary Sto Storage: RAM ROM, PI Magnetic Tapes, Magnetic Optical Disks, Compact D	vices, Sc stem, Tou Printers a otters, Sou orage, Da ROM, EI c Disks.	ann uch ind und ta s PRC Car	ers a Scro its t <u>caro</u> tora M, tridg	and een ype ls, S ls, S ge EE ge ta	its , Oı s. N Spea & re EPRe ape,	types atput on Im akers. etrieva OM. hard	, Vo Unita pact al m Secc	ice I s: M Prir ethoonda	Recogn onitors nters an ds. Prin ry Stor	ition and id its mary rage:	
Unit IV		Software: Software and its needs, Ty Utility Programs Program Language, High Level Application S/W and Presentation, Graphics, DF	iming La Languag its types	ngu e t	lage heir	: M ac	lach lvar	ine L ntages	angi &	iage. dis	, Assei advanta	nbly ages.	
Unit V		Multiprocessing, Time Sha	essing, aring, DO	Mu S, V	ltipı	ogr	amı	ming,	N	Iulti	Tasl	king,	
		Course	e Outcome	S							Prograr Outcor		
CO	On o	completion of this course, studen	nts will										
CO1 Learn the basics of computer, Construct the structure of the required thing in computer, learn how to use it.						thing	PO1, PO2, PO3, PO4, PO5, PO6						
CO2	Dev	elop organizational structure v	using for t	he o	levic	es	pres	ent cu	rentl	y	PO1, P		

	under input or output unit.	PO3, PO4,							
		PO5, PO6							
	Concept of storing data in computer using two header namely RAM and	PO1, PO2,							
CO3		PO3, PO4,							
	ROM with different types of ROM with advancement in storage basis.	PO5, PO6							
	Work with different software, Write program in the software and	PO1, PO2,							
CO4	applications of software.	PO3, PO4, PO5, PO6							
	Usage of Operating system in information technology which really acts as	PO1, PO2,							
CO5	a interpreter between software and hardware.	PO3, PO4,							
		PO5, PO6							
	Textbooks								
1	Anoop Mathew, S. KavithaMurugeshan (2009), "Fundamental Technology", Majestic Books.								
2 Alexis Leon, Mathews Leon," Fundamental of Information Technology",									
	Edition.								
3	S. K Bansal, "Fundamental of Information Technology".								
	Reference Books								
1.	BhardwajSushilPuneet Kumar, "Fundamental of Information Techno	logy"							
2.	GG WILKINSON, "Fundamentals of Information Technology", Wile								
3.	A Ravichandran, "Fundamentals of Information Technology", Publishing	Khanna Book							
	Web Resources								
1.	https://testbook.com/learn/computer-fundamentals								
2.	https://www.tutorialsmate.com/2020/04/computer-fundamentals-t	tutorial.html							
3.	https://www.javatpoint.com/computer-fundamentals-tutorial								
4.	https://www.tutorialspoint.com/computer_fundamentals/index.htm	<u>n</u>							
5.	https://www.nios.ac.in/media/documents/sec229new/Lesson1.pdf								

FOUNDATION COURSE

Subject	Subject Name	~	L	T	P	S		S		Marl	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BCE1FC	Problem Solving Techniques	FC	2	-	-	-	2	2	25	75	100
	Lea	rning Obje	ectiv	es							
LO1	Familiarize with writing of a solving.	lgorithms, f	ùnda	amer	ntals	of C	and	phil	osophy	of pro	oblem
LO2	Implement different program functions.	ming const	ructs	and	dec	omp	ositi	on of	f proble	ems in	to
LO3	Use data flow diagram, Pseu					lutio	ns.				
LO4	Define and use of arrays with	1 11									
LO5	Understand about operating s	•	their	uses	S						
UNIT I	Introduction: History,	ontents									
UNIT II	devices, Input Devices Workstation, Minicompu System software and A Machine language, Ass 5GL-Features of good pr Compilers. Data: Data types, Inp Hierarchy of operation Development Cycle (Features of good algo	uter, Main application embly lar ogrammin out, Proce as and C (PDC). Str orithm, B	n fr n so ngua ng la essir Dutp uctu	ame oftwa uge, ungu ng out. urec fits	e an are. Hig age of Di l l	nd S Pr gh-le . Tr data ffere Prog d d	Supe ogra evel ansl a, A ent gran	rcor amn lar ator Arith pha nmi bacl	mputer ning nguage s: Inte metic nses ises ing: ks of	r. So Lang e,4 G erpreto Ope in Pr Algo alge	ftware: uages: L and ers and erators, rogram rithm: orithm.
	Flowcharts: Advantage flowcharts, flowchart s Writing a pseudocode. Comment lines and Programming.	symbols Coding,	and doo	ty] cum	pes enti	of ng	flo and	wcł tes	narts. P sting	seud a pr	ocode:
UNIT III	Selection Structures: R Several Alternatives – A Structures: Counter Co Repetition Structures.	pplication	s of	f Se	lect	ion	Ŝtru	ctur	es.	Rep	etition
UNIT IV	Data: Numeric Data and Array - Two Dimensiona							•			nsional
UNIT V	Data Flow Diagrams: Program Modules: Sub of a variable - Function reading a sequential file-	programs- ns – Rec	Val ursi	ue a on.	and File	Ref	èren File	ice p	paramo	eters-	Scope
	Course Outco			<u>.</u>						ogram utcom	
CO On	completion of this course, stu	dents 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 a 2010, Dream Tech Publishers.	and Design", Fourth Edition,							
	Web Resources								
1.	https://www.codesansar.com/computer-basics/problem-solving-u	ising-computer.htm							
2.	http://www.nptel.iitm.ac.in/video.php?subjectId=106102067								
3.	http://utubersity.com/?page_id=876								

SECOND YEAR SEMESTER II

Subject	Subject Name		L	Т	Р	S		~		Mark	(S
Code		Category					Credits	Inst. Hours	Inst. Hou CIA	External	Total
23BCE2C1	OBJECT ORIENTED PROGRAMMING CONCEPTS USING C++	Core-III	5	-	-	-	4	5	25	75	100
		earning Ob									
LO1	Describe the procedural and ob functions, data and objects										
LO2	Understand dynamic memory i etc	-		-			-				
LO3	polymorphism	Describe the concept of function overloading, operator overloading, virtual functions and polymorphism Classify inheritance with the understanding of early and late binding, usage of exception									
LO4	handling, generic programming	3	_		-				g, usago	e of e	xception
LO5	Demonstrate the use of various		-	with	the h	elp c	of prog	grams		•	0
	Contents										o. of ours
UNIT I	Introduction to C++ - key concepts of Object-Oriented Programming – Advantages – Object Oriented Languages – I/O in C++ - C++ Declarations. Control Structures : - Decision Making and Statements : If else, jump, goto, break, continue, Switch case statements - Loops in C++ :for, while, do - functions in C++ - inline functions – Function Overloading.15										
UNIT II	Classes and Objects: Declar Static Member variables a functions – Overloading m Constructor and destructor w	and function ember function	ons ction	— a ns —	rray Bit	of	obje	cts –	-friend		15
UNIT III	Operator Overloading: C Overloading Friend function Inheritance – Single, Multile inheritance – Virtual base Cl	ns –type co evel, Multip	onve ole, H	rsior Hiera	n – I archa	ul, H	itanc		pes of		15
UNIT IV	Pointers – Declaration – Pointers – Declaration – Point to derived classes and Base classes – Memory models – Binding, Polymorphism and	nter to Clas classes – A new and de	s , C Array elete)bjec /s – ope	≿t – t Cha	his p racte	ristic	s – aı	ray of		15
UNIT V	Files – File stream classes – file modes – Sequential Read / Write 15 operations – Binary and ASCII Files – Random Access Operation – 15 Templates – Exception Handling - String – Declaring and Initializing string objects – String Attributes – Miscellaneous functions.										
(Total								1	
ļ							1		-		75
СО	Course Outcomes Upon completion of the course able to:			ıld be	e		P	rogra	imme (

	semantics							
2	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)	PO2						
3	Apply the programming principles learnt in real-time problems	PO4 ,PO5						
4	Analyze the various methods of solving a problem and choose the best method	PO6						
5	Code, debug and test the programs with appropriate test cases	PO3,PO6						
	Text Book							
1	E. Balagurusamy, "Object-Oriented Programming with	h C++", TMH 2013, 7th Edition.						
	Reference Books							
1.	Ashok N Kamthane, "Object-Oriented Programming v	vith ANSI and Turbo C++",						
	Pearson Education 2003.							
2.	Maria Litvin& Gray Litvin, "C++ for you", Vikas put	plication 2002.						
	Web Resources							
1.	1. <u>https://alison.com/course/introduction-to-c-plus-programming</u>							

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	2	3	3			
CO 3	3	2	2	2	3	2			
CO 4	3	3	3	3	2	3			
CO 5	3	2	3	2	3	3			
Weight age of course contributed to each	15	13	14	12	14	14			
PSO									
S-Strong-3	3 M-Medium-2 L-Low-1								

trong-3	M-Medium-2	L-

Subjec	subject Name		L	Т	P	S		S		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BCE2P	PI OBJECT ORIENTED Core 4 - 4 4 25 PROGRAMMING Practical- II CONCEPTS USING C++LAB							75	100		
	Cou	rse Objective									
C1	Describe the procedural and object origination objects										
C2	Understand dynamic memory manager										
C3	Describe the concept of function polymorphism	C.	•					0,			
C4	Classify inheritance with the understangeneric programming						-	-	of exce	ption h	andling
C5 S.No	Demonstrate the use of various OOPs of	concepts with th	ne h	lelp	of	pro	gram	S			o. of
1	Write a C++ program to dem Arguments and Inlinefunction.			n	ov	verle	oadir	ıg, I	Default	H	ours
2	Write a C++ program to demonstrate C										
3	Write a C++ program to demonstrate the				Ob	oject	ts to F	Functi	ons		
4	Write a C++ program to demonstrate the										
5	Write a C++ program to demonstrat									_	
6	Write a C++ program to demonstrat										
7	Write a C++ program to demonstrat										
8	Write a C++ program to demonstrat	• •				erlo	ading	5			
9	Write a C++ program to demonstrat									-	
10	Write a C++ program to demonstrat									-	
11	Write a C++ program to demonstrate	<u>^</u>								-	
<u>12</u> 13	Write a C++ program to demonstrat Write a C++ program for Hybrid In		i m	nei	па	Ince	>			-	
13	Write a C++ program to demonstrate V		S.							-	
14	Write a C++ program to manipulate a									-	60
16	Write a C++ program to perform Seque		tio	ns (on	a fil	e.			-	
17	Write a C++ program to find the Bigge							Argu	ments	1	
18	Write a C++ program to demonstrate C		-					<u> </u>		1	
19	Write a C++ program to demonstrate F	-	ate.							1	
20	Write a C++ program to demonstrate E									1	
	Course Outcomes						P	rogra	umme (Jutco	ne
СО	Upon completion of the course the able to:	e students would	l be	e							
1	Remember the program structure of semantics	of C with its syn	ntax	k an	nd	PO	04,P	05			

2	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)	PO6
3	Apply the programming principles learnt in real- time problems	PO4 ,PO5
4	Analyze the various methods of solving a problem and choose the best method	PO6
5	Code, debug and test the programs with appropriate test cases	PO4,PO5
	Text Book	
1	E. Balagurusamy, "Object-Oriented Programming wit	h C++", TMH 2013, 7th Edition.
	Reference Books	
1.	Ashok N Kamthane, "Object-Oriented Programming v	with ANSI and Turbo C++",
	Pearson Education 2003.	
2.	Maria Litvin& Gray Litvin, "C++ for you", Vikas pul	blication 2002.
	Web Resources	
1.	https://alison.com/course/introduction-to-c-plus-plus-plus-plus-plus-plus-plus-plus	programming

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	2	3	3	2	3
CO 3	3	3	3	3	3	3
CO 4	3	2	2	3	3	3
CO 5	3	2	3	3	3	2
Weightage of course contributed to each PSO	15	12	14	15	14	14

Subject	Subject Name		L	T	P	S		Ś		Mark	(5
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BCE2S1	OFFICE AUTOMATION	Skill Enha. Course (SEC- II)	2	-	-	-	2	2	25	75	100
		Learning Objec	tives	5		1	•		•	•	
LO1	Understand the basics of c										
LO2	Understand and apply the l	basic concepts of	'a w	ord p	proce	essin	g pa	ckag	e.		
LO3	Understand and apply the l	basic concepts of	elec	tron	ic sp	read	shee	t sof	tware.		
LO4	Understand and apply the l	basic concepts of	data	ıbase	e ma	nage	men	t sys	tem.		
LO5	Understand and create a pr	esentation using	Pow	erPo	oint t	ool.					
		Contents								N	o. of
										Н	ours
UNIT I		Word Processing: Open, Save and close word document; Editing text – tools, formatting, bullets; Spell Checker.6									6
UNIT II		Document formatting : Paragraph alignment, indentation, headers and footers, numbering; printing–Preview, options, merge.								6	
UNIT III	U	<u> </u>				ata	forr	natti	na		
	Spreadsheets:Excel- opening, entering text and data, formatting, navigating; Formulas - entering, handling and copying; Charts-creating, formatting and printing6							6			
UNIT IV		Ms-Access : Data field, records, and files, Creating Tables, Sorting and indexing data; Searching records. Designing queries, and reports; 6								6	
UNIT V	Power point: Introduction slide typecasting & view special object – includin Animation effects, audio in	ing slides – crea ng objects & p	ating	g sli	de s	hows	s. Aj	pply	ing		6
		Total									30
		e Outcomes								Progr Outc	
CO	On completion of this c										
CO1	Possess the knowledge components								I	PO6,PC	
CO2	Gain knowledge on Cre presentation.	C	· 1							PO1,PC PO6	02,PO3,
CO3	Learn the concepts of D Database.	Database and imp	leme	ent tl	ne Q	uery	in		I	PO3,PC	95,PO7
CO4	Demonstrate the unders	standing of differ	ent a	utor	natio	on to	ols.			PO3,PC PO7	94,PO5,
CO5	Utilize the automation to presentation purpose.	tools for docume	ntati	on, c	alcu	latio	n an	d	I		06,PO7,
		Text Book							I		
1	PeterNorton,"Introduct	-		taMo	cGra	w-Hi	ill.				
		Reference Bo									
1.	Jennifer Ackerman Ke	ettel, Guy Hat-D	avis	, Ci	irt S	imm	ions,	"M	icroso	tt 2003	3", Tata

	McGrawHill.							
	Web Resources							
1.	https://www.udemy.com/course/office-automation-certificate-course/							
2.	https://www.javatpoint.com/automation-tools							

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
C01	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

Subject Code	Subject Name		L	Т	Р	S			Marks				
		Category				Credits	CIA	External	Total				
23BCE2S2	INTRODUCTION TO HTML	Skill Enha. Course (SEC- III)	2	-	-		2	25	75	100			
		Learning Objec	tives	•			•	•	•				
LO1	Insert a graphic within a web	page.											
LO2	Create a link within a web pa	.ge.											
LO3	Create a table within a web p	age.											
LO4	Insert heading levels within a	web page.											
LO5	Insert ordered and unordered	lists within a web	page	e. Cre	eate a	ı web	page.						
		Contents							No. Of.	Hours			
UNIT I	Introduction : Web Basics: Y	What is Internet–W	Veb ł	prows	ser –	What	is		6				
	Webpage – HTML Basics :	Understanding tag	s.										
UNIT II	Tags for Document structur	e (HTML, Head, H	Body	Tag).	Blo	ck lev	el text	;					
	elements: Headings paragra	ph(tag) – Fon	t styl	e ele	ment	s:(bo	ld,		6				
	italic, font, small, strong, str	rike, big tags)											
UNIT III	Lists: Types of lists: Ordere	d, Unordered– Ne	sting	Lists	s - O	ther t	ags:		(
	Marquee, HR, BR-Using Im	ages –Creating H	yperl	inks.					6				
UNIT IV	Tables: Creating basic Tabl	e, Table elements	, Cap	tion -	-Tab	le an	d cell						
	alignment – Rowspan, Cols	pan – Cell padding	g. Fra	mes:	Frar	neset	_		6				
	Targeted Links – No frame												
UNIT V	Forms: Input, Text area, Se	lect, Option – butt	ton –	label	– fie	eld se	t -						
	legend								6				
	1			T	OTA	L H	OUR	S	30)			
	Course	Outcomes							Progra	mme			
	Course	o uteonies							Outco				
СО	On completion of this course,	students will								- ~			
	Knows the basic concept in H							PO	D1, PO2,	PO3,			
CO1	Concept of resources in HTM								D4, PO5,				
Knows Design concept. Concept of Meta Data Understand the concept of									D1, PO2.				
CO2 save the files.									04, PO5,				
	Understand the page formatting	ng.							D1, PO2,				
CO3	Concept of list	-							04, PO5,				
	Creating Links.								D1, PO2,				
CO4	Know the concept of creating	link to email add	ress					PO	D4, PO5,	PO6			
	Concept of adding images							PC	D1, PO2,	, PO3,			

0	CO5	Understand the table creation.	PO4, PO5, PO6							
		Textbooks								
1	1 "Mastering HTML5 and CSS3 Made Easy", TeachUComp Inc., 2014.									
2	2									
	Thomas Michaud, "Foundations of Web Design: Introduction to HTML & CSS"									
		Web Resources								
1.	1. <u>https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.pdf</u>									
2.	<u>https:/</u>	/www.w3schools.com/html/default.asp								

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

Semester III

Subject Code	Subject Name	Category	L	T	P	S		rs	a X	r X	Ś
couc							Credits	Inst. Hours	CIA	External	Total
23BCE3 C1	DATA STRUCTURE AND ALGORITHMS	Core-V	5	-	-	-	4	5	25	75	100
		Learning Obj	jectiv	es							
LO1	To understand the concept										
LO2	To learn linear data structu	res-lists, stacks,	, quei	ies							
LO3	To learn Tree structures a	nd application o	f tree	S							
LO4	To learn graph strutures an	d and applicatio	on of	grap	hs						
LO5	To understand various sor	ting and searchi	ng								
	Contents								o. of ours		
UNIT IIntroduction: Basic Terminology - Classification of Data Structures - Operations on Data Structures - Abstract Data Type – Algorithms - Time and Space Complexity - Asymptotic Notation. Arrays: Introduction to Array - Declaration of Arrays - Accessing the Elements of an Array - Operations on Arrays - Sparse Matrices – Application of Arrays.								15			
UNIT II	Linked List: Introduction Basic Terminologies - Singly Linked Lists - Circular Linked Lists - Doubly Linked Lists - Circular Doubly Linked Lists - Applications of Linked Lists								15		
UNIT III	Stack: Introduction to Stac on a Stack - Linked Repres - Applications of Stac Representation of Queues Queues - Applications of	eks - Array Repr sentation of Stac ks. Queues: In - Linked Repr	cks -C ntrod)pera uctic	ation on t	s on o u	a Lii eues	nked -	Stack Array		15
UNIT IV	Trees: Introduction - Typ General Tree - Traversing Trees. Efficient Binary Tr Search Trees: Searching f New Node in a Binary Sea Tree - Threaded Binary Applications of Heaps.	bes of Trees - a Binary Tree - ees: Binary Sear for a Node in a arch Tree - Dele Trees - AVL Graphs: Introd	Huff rch T Bina ting a Trees uctio	man [†] rees ry So Noo s. H s. H n -	's Tr - Oj earcl de fr eaps Gra	ee - perat h Tro om a : B	Appl tions ee - i Bin Binar	icati on I Inser ary S y He	ons of Binary ting a Search eaps -		15
UNIT V	Representation of Graphs - Graph Traversal AlgorithmsSearching: Introduction to Searching - Linear Search - Binary SearchSorting: Introduction to Sorting - Bubble Sort - Insertion Sort - SelectionSort - Merge Sort - Quick Sort - Radix Sort - Heap Sort - Shell Sort - TreeSort - Comparison of Sorting Algorithms - External Sorting						ection		15		
		Total									75
	Course Outco	omes					Pro	grai	nmem	 e Onto	come
СО	On completion of this c		will					ð- **			
CO1	Understand the concept o management, data types,	f Dynamic memo	ory	tion		P	01,P	06			

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 Book	
1	1. Mark Allen Weiss, "Data Structures and Algorithm	Analysis in C++", Pearson
	Education 2014, 4th Edition.	
2	ReemaThareja, "Data Structures Using C", Oxford Ur	niversities Press 2014, 2nd
	Edition	
	Reference Books	
1.	Thomas H.Cormen, Chales E.Leiserson, Ronald L. Rives	st, Clifford Stein, "Introduction to
	Algorithms", McGraw Hill 2009, 3rd Edition.	
2.	Aho, Hopcroft and Ullman, "Data Structures and Algo	orithms", Pearson Education 2003
	Web Resources	
1.	https://www.programiz.com/dsa	
2.	https://www.geeksforgeeks.org/learn-data-structures-and-a	lgorithms-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

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

Subjec Code		Subject Name	Cate	L	T	P	S		S		Mar	ks
Couc			gory					Credits	Inst. Hours	CIA	External	Total
23BCE3	E3P1 DATA STRUCTURE AND ALGORITHMS LAB [Note: Practicals may be offered through C++] Core Practical -III - 4 4 4 25 75 Learning Objectives							75	100			
LOI	_			ectiv	es							
LO1		understand the concepts of ADT										
LO2	To l	earn linear data structures-lists,	stacks, que	eues								
LO3	To l	earn Tree structures and applic	ation of tre	es								
LO4	To 1	earn graph strutures and and ap	plication of	f gra	phs							
LO5		understand various sorting and		0	•							
Sl. No	Contents								No. of			
1.	W	Write a C++ program to implement the List ADT using arrays and linked lists.								Hours		
2.					usiii	g arr	ays a	ina n	пксс	i lists.		
	•••11	Write a C++ program to implement Stack ADT										
3.	Wri	te a C++ program to implement	Queue AI	DT								
4.	Wri	ite a C++ program that reads a	n infix ex	pres	sion,	, cor	vert	s the	exp	oression	n to	
		fix form and then evaluates the					stacl	k AD	T).			
5.	Wri	te a C++ program to implement	t priority qu	ueue	AD	Т.						
-	Wri	te a program to perform the fol			ons:							
6.	•	Insert an element into a bina	•									60
	•	Delete an element from a bin	•									
7.	• Wri	Search for a key element in ite a program to perform the fol	•			•						
7.	VV11	i)Insertion into an AVL-tree				an A	VL-	-tree				
8.	Wri	ite a C++ program for the imple	/						give	n graph	1.	
0									0	01		
9 10		ite a C++ program for implement ite a C++ program for implement										
10		te a C++ program for implement	-	-								
12		te a C++ program for impleme										
			-									
<u>13</u> 14		te a C++ program for impleme te a C++ program for impleme										
14	vv 11			a 501	ι.							
			Total									
	I	Course Outcomes						Pr	ogra	mmem	o Out	come
CO		On completion of this course,										
1		Understand the concept of Dyna management, data types, algorit			tion		P	01,P	04,1	PO5		
2		Understand basic data structures lists, stacks and queues				d	P	01, 1	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 Book								
1	Mark Allen Weiss, "Data Structures and Algorith	hm 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, ChalesE.Leiserson, RonaldL.Rives Algorithms", McGraw Hill 2009, 3rd Edition	t, Clifford Stein, "Introduction to							
2.	Aho, Hopcroft and Ullman, "Data Structures and Algo	orithms", Pearson Education 2003							
	Web Resources								
1.	https://www.programiz.com/dsa								
2.	https://www.geeksforgeeks.org/learn-data-structures-and-a	lgorithms-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

Subject Code	Subject Name	L.	L	T	Р	S	S			Mark	S
		Category					Credits	Inst.	CIA	Exter nal	Total
23BCE3S1	WEB DESIGNING	(SEC- IV)	2	-	-	-	2	2	25	75	100
	Les Understand the basics of HTM	arning Obj									
LO1			пропо	ents							
LO2	To study about the Graphics in	HTML									
LO3	Understand and apply the conce	Jnderstand and apply the concepts of XML and DHTML									
LO4	Understand the concept of Java	Understand the concept of JavaScript									
LO5	To identify and understand the	goals and o	ojectiv	ves o	f the	Ajax	K				
		Details								No. of H	ours
UNIT I	XML & DHTML: Cascading	style sheet	(CSS)-wh	at is	CSS	S-Wh	y we	•	6	
	use CSS-adding CSS to your web pages-Grouping styles-extensible								•		
	markup language (XML).			_							
UNIT II	Concept of CSS - Creating Style Sheet - CSS Properties - CSS 6										
	Styling (Background, Text Format, Controlling Fonts) - Working										
	with block elements and objects - Working with Lists and Tables										
	- CSS Id and Class - Box Model (Introduction, Border properties,										
	Padding Properties, Margin	- propertie	s) N	Javig	gatio	n Ba	ar -	CSS	S		
	Color - Creating page Layo	out and Site	Desi	gn							
UNIT III	Dynamic HTML: Document of	bject mode	1 (DC	COM)-Ac	cessii	ng H	TML	-		
	& CSS through DCOM Dyna	amic conten	t styl	les 8	z pos	sitior	ning-l	Even	t	6	
	bubbling-data binding.									0	
UNIT IV	JavaScript: Client-side scriptir	ng, What is	Java	Scrip	ot, H	ow t	o de	velop	,	6	
	JavaScript, simple JavaScript,	variables, fu	nctio	ns, co	ondit	ions,	loop	s and	1		
	repetition										
UNIT V	Advance script, JavaScript an	nd objects,	Javas	Scrip	t ow	'n oł	ojects	, the	•	6	
	DOM and web browser enviror	nments, forn	ns and	l vali	datic	ons.					
	C 0 4	Total					T)		30 2 Out200	
СО	Course Outcomes On completion of this course, s	tudents will				_	ł	rogi	ramm	e Outcor	ne
C01	Develop working knowledge of					P	01, F	03,	PO6,	PO8	
CO2	Ability to Develop and publish DHTML.		using						03,P0		
CO3	Ability to optimize page styles	and layout v	with C	Casca	ding	D	03, F	005			

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", SkKataria& Sons I	Bangalore 2011.							
2	2 Mike Mcgrath, "Java Script", Dream Tech Press 2006, 1st Edition.								
3	3 Achyut S Godbole&AtulKahate, "Web Technologies", 2002, 2nd Edition.								
	Reference Books								
1.	Laura Lemay, RafeColburn , Jennifer Kyrnin, "Mas	tering HTML, CSS &Javascript Web							
	Publishing", 2016.								
2.	DT Editorial Services (Author), "HTML 5 Black B	ook (Covers CSS3, JavaScript, XML,							
	XHTML, AJAX, PHP, jQuery)", Paperback 2016, 2nd	Edition.							
	Web Resources								
1.	NPTEL & MOOC courses titled Web Design and Deve	lopment.							
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					

Subject Code	Subject Name		L	Т	Р	S		š		Marks		
		Category				Credits	Inst. Hours	CIA	External	Total		
23BCE3S2	Multimedia Systems	(SEC- V)	2	-	-	-	2	2	25	75	100	
1.01		arning Ob		es								
LO1	Understand the definition of M			1 4	1.	D .1						
LO2	To study about the Image File											
LO3	Understand the concepts of An			gita	I V10	deo (Cont	aine	rs			
LO4	To study about the Stage of Mu		•		~		<u> </u>				-	
LO5	Understand the concept of Ow	-	Con	tent	Crea	ated		-				
UNIT I	Cont Multimedia Definition- Delivering Multimedia- Faces - Using Text in Mu Text Font Editing and Desi Hypertext.	Use O Text: A ultimedia	bout -Con	For nput	ers	and and		lo. of lours	6	Cou Obje		
UNIT II	Images: Plan Approach - C Computer Workspace -Mal Image File Formats. Soun Digital Audio-MidiAudio-I	king Still d: The Po	Imag	es -	Col	or -						
UNIT III	DigitalAudio-Multimedia System SoundsAudio File Formats -Vaughan's Law of Multimedia Minimums - Adding Sound to Multimedia Project.						6					
UNIT IV	Animation: The Power Animation-Animation by Animations that Work. Working with Video and Containers-Obtaining Vide Editing Video.	Compu Video: d Display	iter Using /s-Dig	- V g V gital	Mak ideo Vi	ting) - deo	- 6					
UNIT V	Making Multimedia: The Sta The Intangible Needs -The H Software Needs - An Author	Iardware N ing Syster	Veeds	- Th	ne	:t -				6		
	Multimedia Production Tean	n.										
		tal						MC	-	0 Outees	m 0.5	
CO	Course Outcomes On completion of this course, s	tudents wil	1				r	rogr	amme	Outcor	nes	
<u>C01</u>	Understand the concepts, importance, application and the process of developing multimedia PO1											
CO2	to have basic knowledge and un related processings	nderstandin	g aboı	ıt im	age		PO1, PO2					
CO3	To understand the framework o animations	of frames an	d bit i	mage	es to	PO4, PO6						
CO4	Speaks about the multimedia pr requirement in phases of project	-	stages	of			PO4, PO5, PO6					

CO5	Understanding the concept of cost involved in multimedia planning, designing, and producing	PO3, PO6						
	Text Book							
1	TayVaughan,"Multimedia:MakingItWork",8thEditic Hill,2001.	on,Osborne/McGraw-						
	Reference Books							
1.	1. RalfSteinmetz&KlaraNahrstedt"MultimediaComputing,Communication&Applica tions",PearsonEducation,2012.							
	Web Resources							
1.	1. <u>https://www.geeksforgeeks.org/multimedia-systems-with-features-or-characteristics/</u>							

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

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

SEMESTER IV

Subject	Subject Name							Marks			
Code		Category					Credits	Inst. Hours	CIA	Ext	Total
23BCE4C1	Java Programming	Core -VII	4	-	-	-	4	4	25	75	100
	Learning C	bjectiv	ves								•
LO1	To provide fundamental knowledge of										
LO2	To equip the student with programming knowledge in Core Java from the										.
LO3	To enable the students to use AWT cor						-		ing fo	or GU	l.
LO4	To provide fundamental knowledge of object-oriented programming.										
LO5	To equip the student with programming knowledge in Core Java from the basics up. Contents No. of Hours										
UNIT I	ContentsIntroduction: Review of Object Oriented concepts – History of Java– Java buzzwords – JVM architecture – Data types - Variables - Scopeand 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 StringBuffer Classes.								cope ents - ors -		12
UNIT II	Inheritance:Basic concepts - Types of inheritance - Member accessrules - 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.									12	
UNIT III	 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 									12	
UNIT IV	Handling. 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									12	
UNIT V	Swing: Introduction to Swing - Hierarchy of swing components. Containers - Top level containers - JFrame - JWindow - JDialog - JPanel - JButton - JToggleButton - JCheckBox - JRadioButton - JLabel,JTextField - JTextArea - JList - JComboBox - JScrollPane.										12
	Total										60
	Course O	utcome	es								
Course Outcomes	On completion of this course, stude	ents wil	11;								

	Understand the basic Object-oriented							
CO1	concepts.Implement the basic constructs of Core Java.	PO1, PO2, PO6						
CO2	Implement inheritance, packages, interfaces and	PO2, PO3, PO8						
	exception handling of Core Java.	, ,						
CO3	Implement multi-threading and I/O Streams of Core Java	PO1, PO3, PO5						
		101,100,100						
CO4	Implement AWT and Event handling.	PO2, PO6						
04		102,100						
CO5	Use Swing to create GUI.	PO1, PO3, PO6						
0.05		101,103,100						
Text Books:								
1	Herbert Schildt, The Complete Reference, Tata McGraw Hill, New Delhi, 7th Edition,							
1.	1. $\begin{bmatrix} 110000000000000000000000000000000000$							
2.	Gary Cornell, Core Java 2 Volume I – Fundamentals, Add	ison Wesley 1000						
2.	Gary Comen, Core Suva 2 v olume 1 – F unaumentais, Add	ison westey, 1999						
References :								
1.	Head First Java, O'Rielly Publications,							
2.	Y. Daniel Liang, Introduction to Java Programming, 7th	Edition, Pearson Education						
2.	^{2.} India, 2010							
	Web Resources							
1.	https://javabeginnerstutorial.com/core-java-tutorial							
2.	http://docs.oracle.com/javase/tutorial/							
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

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

Subject	Subject Name	or	L	Т	P	S	ts			Mar	ks			
Code		Categor y					Credits	Inst.	CIA	Exte	Total			
23BCE4P1	Java Programming Lab	Core Practical-IV	-	-	4	-	3	4	25	75	100			
		Learning Objectives												
LO1	To provide fundamental	provide fundamental knowledge of object-oriented programming.												
LO2	To equip the student wit						re Ja	va fr	om the	basic	s up.			
LO3	To enable the students to				dlin	g.								
LO4		enable the students to use String Concepts.												
LO5	To equip the student wit controls.	o equip the student with programming knowledge in to creat GUI using AWT ontrols.												
Sl.No.		Details												
1	Write a Java program the out all the prime number	rs up to that Inte	ger				er ar	nd th	en prii	nts				
2	Write a Java program to	o multiply two g	given	mat	trice	S .								
3	Write a Java program the words in a text	Write a Java program that displays the number of characters, lines and												
4	and print messages acco	Generate random numbers between two given limits using Random class and print messages according to the range of the value generated.												
5	perform the following s a. String length	 Write a program to do String Manipulation using CharacterArray and perform the following string operations: a. String length b. Finding a character at a particular position 												
6	Write a program to per class: a. String Concater b. Search a substri c. To extract subst	form the followination	-	_	; ope	ratio	ns u	sing	String					
7	Write a program to per a. Length of a string b. Reverse a string c. Delete a substri	form string oper ng g ng from the give	ation en st	ns us ring										
8	three threads. First thre the value is even, secon	Write a java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of												
9	to print the numbers 1to Thread2.	Write a threading program which uses the same method asynchronously to print the numbers 1to10 using Thread1 and to print 90 to100 using												
10	 Write a program to demonstrate the use of following exceptions. a. Arithmetic Exception b. Number Format Exception c. ArrayIndexOutofBoundException d. NegativeArraySizeException 													
11	Write a Java program the information about whet	hat reads on file							· ·	s				

		whether the file is writable, the type of file and the length of the f	ile in								
		bytes									
1	2	Write a program to accept a text and change its size and font. Incl	ude bold								
		italic options. Use frames and controls.									
1	2	Write a Java program that handles all mouse events and shows the name at the center of the window when a mouse event is fired. (U									
1.	5	adapter classes).	150								
Write a Java program that works as a simple calculator. Use a grid layout											
to arrange buttons for the digits and for the \pm \pm % operations. Add a											
14 text field to display the result. Handle any possible exceptions like divide											
		by zero.									
		Write a Java program that simulates a traffic light. The program leaves	ets the								
		user select one of three lights: red, yellow, or green with radio bu	ttons. On								
1	5	selecting a button, an appropriate message with "stop" or "ready"									
		should appear above the buttons in a selected color. Initially there	e is no								
		message shown.		(0)							
		Total	Dueg	60							
		Course Outcomes	-	ramme come							
C	0	On completion of this course, students will									
1	l	Understand the basic Object-oriented concepts.Implement the	D	21							
1	L	basic constructs of Core Java.	P	D1							
2)	Implement inheritance, packages, interfaces and exception	DO1	, PO2							
		handling of Core Java.	FOI	, FO2							
3		Implement multi-threading and I/O Streams of Core Java		PO6							
4		Implement AWT and Event handling.		D5, PO6							
5	5	Use Swing to create GUI.	PO3	, PO6							
		Text Book									
1		ert Schildt, The Complete Reference, Tata McGraw Hill, New Delh		on, 2010.							
2.	Gary	Cornell, Core Java 2 Volume I – Fundamentals, Addison Wesley, 1 Reference Books	1999.								
1.	Head	First Java, O'Rielly Publications,									
		niel Liang, Introduction to Java Programming, 7th Edition, Pearson	Education	India							
2.	2010.	ner Elang, mit ouderton to suva i rogramming, rui Eanton, i earson	Laucation	maia,							
		Web Resources									
1.	https	://www.w3schools.com/java/									
2.	http:/	//java.sun.com									
3.	http:	//www.afu.com/javafaq.html									
1											

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	2
Weightage of course contributed to each PSO	14	14	13	14	14	12

Subject	Subject Name		L	Т	P	S		s		Ma	rks
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BCE4 S1	PHP PROGRAMMING	Skill Enha. Course (SEC- VI)	2	-	-	-	2	2	25	75	100
		Learn ing Obje								1	I.
LO1	To provide the necessary	knowledge on basi	ics of	t P	HP.	•					
LO2	To design and develop d	ynamic, database-d	riven	w	eb a	ppl	icat	ions ι	using P	HP v	ersion.
LO3	To get an experience on										
LO4	To learn the necessary co		; with	1 th	e fi	les	usir	ıg PH	Р.		
LO5	To get a knowledge on C								N	f1	Tanna
UNIT I	Introduction to PHP -Ba of Dynamic Website - XAMPP and WAMP Ins	Introduction to PH tallation	IP -	Scc	pe	of	PH	(P -		<u>0. 01 1</u> 6	Hours
UNIT II	PHP Programming Basics -Syntax of PHP -Embedding PHP in HTML -Embedding HTML in PHP.Introduction to PHP Variable -Understanding Data Types -Using Operators -Using Conditional Statements -If(), else if() and else if condition Statement.										
UNIT III	Loop PHP Functions. PHP Functions -Creating	Functions -Creating an Array -Modifying Array Elements -6ssing Arrays with Loops - Grouping Form Selections with									
UNIT IV	PHP Advanced Concep Data from a File.	ts -Reading and W		-				•		6	
UNIT V	Managing Sessions and Session -Storing Data in	Cookies -Setting C			-De	estr	oyir	ng a		6	
	Course Outcom	Total				1	Pro	aram	me Ou	<u>30</u>	
СО	On completion of this co						10	51 4111		it com	
CO1	Write PHP scripts to han			Р	D1,	PO4	4,PC	06			
CO2	Write regular expression operators, and metachara	-	rs,	PO	52,	PO:	5,PC	07.			
CO3	Create PHP Program usi array.	ng the concept of		PO	03,	PO4	4,PC	05.			
CO4	Create PHP programs the library functions	at use various PHP		PO	D2,	PO.	3,P0	05			
CO5	Manipulate files and dire	ectories.		PO	03,	PO:	5,PC	06.			
	•	Text Book	K								
1	Head First PHP mighley and Michae	l Morrison.	A					dly	Guide		009-Lynn
2	The Joy of PHP: A with PHP and MySQ	L- Alan Forbes		ogra	mn	ninş	g In	teract	tive W	eb Ap	plications
		Reference Bo	oks								

1.	PHP: The Complete Reference-Steven Holzner.
2.	DT Editorial Services (Author), "HTML 5 Black Book (Covers CSS3, JavaScript, XML, XHTML, AJAX, PHP, jQuery)", Paperback 2016, 2 nd Edition.
	Web Resources
1.	Opensource digital libraries: PHP Programming
2.	https://www.w3schools.com/php/default.asp

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

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

Subjec	Subject Name	Gor	L	T	Р	S	its			Mark	s		
t Code		Categor y					Credits	Inst.	CIA	Ext	Tot al		
23BCE 4S2	Software Testing	Skill Enha. Course (SEC- VII)	2	-	-	-	2	2	25	75	100		
	-	Learning											
L01	To study fundamen												
LO2	To discuss various and system testing.								est, ir	ntegra	tion		
LO3	To study the basic							.					
LO4 LO5	To Acquire knowle To learn about Log					ssions	•						
105		Contents		sion ta	loies			No	of Ho	ure			
UNIT I	Software–TestingV Bugs–Types of Bu	ose–Productivity an SDebugging–Modo ugs – Testing and	el for Desi	Testir gn Sty	ng– /le.			110.	6	ur s			
UNIT II	Flow / Graphs paths – Path Transaction Flow	and Path Testin instrumentat vTesting Technic	ng – ion ques.	Ach App	ievał licati	on			6				
UNIT III	Testing:Domains Interface Testing		- Do	omair	ns a	nd	6						
UNIT IV	V Linguistic –Metrics – Structural Metric – Path Products and Path Expressions.SyntaxTesting– Formats–Test Cases								6				
UNIT V	Logic Based Te Testing–States,				insiti	on			6				
		Total							30				
	Cour	se Outcomes					Pı	ograi	n Ou	tcome	es		
CO	On completion of this												
CO1	Students learn to app engineering methods			-					PO1				
CO2	Have an ability to ide automation, and defin test automation.							PO	1, PO	2			
CO3	Have an ability understand and identify various software testing problems, and solve these problems by designing and selecting software test models, criteria, strategies, and methods.					đ		РО	4, PO	6			
CO4	Have basic understanding and knowledge of contemporary issues in software testing, such as component-based software testing problems							PO4, Ì	PO5, 1	PO6			
CO5	Have an ability to use software testing tools	e software testing n	nethod		mode	ern	PO3, PO8						
			Book										
1	B.Beizer, "Softwar	eTestingTechnic	lues",	,IIEdı	n.,Dr			-	Newl	Delhi	,200		
1	3.												
2	3. K.V.K.Prasad,"So				nTec	h.Ind	ia,No	ewDe	lhi,2	005			
		Referen	ce Bo	oks									

	Process",
	PearsonEducation,Delhi.
3.	R. Rajani,andP.P.Oak,2004, "SoftwareTesting", TataMcgrawHill, New
	Delhi.
	Web Resources
1.	https://www.javatpoint.com/software-testing-tutorial
2.	https://www.guru99.com/software-testing.html

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

SEMESTER – V

Subject	Subject Name		L	Т	P	S		~		Mark	s	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
23BCE5C1	Operating Systems	Core-IX	5	-	-	-	4	5	25	75	100	
	Learning Objectives											
LO1		Γο know Basic Knowledge of Computer and its functions										
LO2		Understanding the design of the Operating System Imparting knowledge on CPU scheduling										
LO3								r				
LO4	Understanding the											
L05	To code specialized	d programs	for	mana	ıgıng	, ove	rall re	source	s and	operati	ons of	
	the computer.	<u> </u>		4						NT CT	T	
	I		nten		(1	000-	4- 20	00	1	No. of I	lours	
UNIT I	Introduction: oper				•			00 and	a	15	r	
	beyond), distribute	-				-			_	15		
	Process concepts: cycle of a proce											
	transitions, process	· .		•								
	suspend and resum				-		-					
	processing, interru			-			.	-				
	signals, message pa	-	mee				mmann	cution				
	bightib, message pe											
UNIT II	Asynchronous co	ncurrent	pro	cess	es:	muti	ial ex	clusic	n-	15		
	critical section, m											
	mutual exclusion			-			-		-			
	solutions to the m	utual Exclu	usior	1 Pro	blem	1-, n	-thread	l muti	ıal			
	exclusion- Lampor											
	exclusion with S				•							
	semaphores, counti								s.			
	Concurrent progr											
UNIT III	Deadlock and inde							-	· .	1.7		
	four necessary cond									15)	
	deadlock avoidance				ker's	algo	orithm	,				
	deadlock detection,			-	12	1	1	a J1'	_			
UNIT IV	Job and processor objectives, schedul		0		0		·		<u> </u>	15		
	scheduling, interva	•	· •	-			-			10		
	scheduling algorith											
	quantum size, SJF							ıg,				
	scheduling, multile	•				•		edulin	σ			
UNIT V	Real Memory or								-			
	organization, Mer	0				0		ierarch	-	15	i	
	Memory manage	•	•	es,	cont		•		n-			
	contiguous memory		•			•						
		partition						variał	-			
	partition multiprog						~ ·					
	Virtual Memory						nemor	y bas	sic			
	concepts, multileve	l storage o	rgan	izatic	m.							

	block mapping, paging basic concepts, segmentation, paging/segmentation systems.	
	Total	75
	Course Outcomes	Program Outcomes
СО	On completion of this course, students will	
CO1	Define the fundamentals of OS and identify the concepts relevant to process , process life cycle, Scheduling	PO1
	Algorithms, Deadlock and Memory management	
CO2	know the critical analysis of process involving various algorithms, an exposure to threads and semaphores	PO1, PO2
CO3	Have a complete study about Deadlock and its impact over OS.	
	Knowledge of handling Deadlock with respective algorithms and	PO4, PO6
	measures to retrieve from deadlock	
CO4	Have complete knowledge of Scheduling Algorithms and its types.	PO4, PO5, PO6
CO5	understand memory organization and management	PO3, PO8
	Text Book	
1	H.M. Deitel, Operating Systems, Third Edition, Pearson Educati	on Asia, 2011
	Reference Books	
1.	William Stallings, Operating System: Internals and Design Prin	ciples, Seventh
	Edition, Prentice-Hall of India, 2012.	
2.	A. Silberschatz, and P.B. Galvin., Operating Systems Concepts,	Nineth Edition,
	John Wiley &Sons(ASIA) Pte Ltd.,2012	
	Web Resources	
1.	Web resources from NDL Library, E-content from open-source li	braries

Subject	Subje	Subject Name L T P S									Mark	KS	
Code			Category					Credits	Inst. Hours	CIA	External	Total	
23BCE5C2	Database System	Management	Core-X	5	-	-	-	4	5	25	75	100	
		Learning Objectives enable the students to learn the designing of data base systems, fou											
LO1		he students to le nodel of data and		-	g of	data	base	e sys	tems	, found	dation of	on the	
LO2	To underst models												
LO3	To learn and	To learn and understand to write queries using SQL, PL/SQL.											
LO4		To enable the students to learn the designing of data base systems, four relational model of data and normal forms.										on the	
LO5	To underst models	To understood the concepts of data base management system, design sin											
			Contents								No. of Hours		
UNIT I	Introducing Database sy	Concepts:Database -F the database -F stems. Data mod iles - Evolution	ile system lels - Impor	- Pro tance	oblei e - B	ns v asic	vith Buil	file : ding	syste Blo	em – cks -	- 15		
UNIT II	keys -Integr system cata	icepts: Relation ity rules - relation log - relationshi Entity relationshi	onal set ope ps -data re	rato: duno	rs - c lanc	lata y re	dicti	onary	y and	d the	15		
UNIT III	codd's rules. Entity relationship model - ER diagramNormalization of Database Tables: DatabasetablesandNormalization – The Need for Normalization – The NormalizationProcess – Higher level Normal Form.Introduction to SQL: Data Definition Commands – DataManipulation Commands – SELECT Queries – Additional DataDefinition Commands – Additional SELECT Query Keywords –Joining Database Tables.												
UNIT IV	Advanced SQL:Relational SET Operators: UNION – UNION ALL – INTERSECT - MINUS.SQL Join Operators: Cross Join – Natural Join – Join USING Clause – JOIN ON Clause – Outer Join.Sub Queries and Correlated Queries: WHERE – IN – HAVING – ANY and ALL – FROM. SQL Functions: Date and Time Function – Numeric Function – String Function – Conversion Function									Join e ries ALL	15		
UNIT V	Structure – Declaration Structures	Programming La Comments – Da – Assignment and Embedded PL/SQL – Da	ata Types – operation – SQL : Cont	Oth Arit trol S	er I thme Struc	Data etic eture	Typ oper s – N	es – ators Veste	Var .Con d Bl	iable n trol ocks		15	

	Cursors SELEC	, Explicit TFOR U arameters	Cursors an PDATE – W	d Attributes WHERE CUI	ptions: Curs s – Cursor RRENT OF c Exceptions	FOR loops clause – Cura	_ sor				
				Total			75	5			
	•	Cours	se Outcome	8		Prog	ramme Out	comes			
CO			this course, s								
CO1				*	ata Base Sys and compare	DO1					
		data model	•		*						
CO2		ots of Rela			stand the b tity-Relations		PO2				
CO3	relation database practica	ships withi e using Stru Il skill of m	n database. U uctured Quer	Understand a y Language. retrieving of	lization and nd construct Attain a goo f data using I		PO6				
CO4	-				join operatic ltiple tables.	ons PO4,	PO5, PO6				
CO5	using P	L/SQL prog	ita base oper grams. Learn using Cursor	basics of Pl	L/SQL and	PO3,	PO3, PO5				
	· · · · ·	1 0	-	Fext Book		I					
1	Corone Ninth E	nel, Morris, Rob, "Database Systems, Design, Implementation and Management									
2	Nilesh S 2016	Shah, "Data	abase System	is Using Ora	cle", 2nd edi	tion, Pearson	n Education I	ndia,			
	1		Refe	erence Book	S						
1.	Abrahar Concep			nry F.Kort national Publ	h and S. lication ,VI E	Sudarshan," dition	Database S	System			
2.					earson public		lition				
	1	<u>U</u>		b Resources		,					
1.	Web res	sources from			nt from open	-source libra	ries				
Mapping with				•	1						
CO/ PS		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6				
C01		3	2	1	2	1	2	1			
CO2								1			
CO3	3 3 2 3						2				
CO4		3	2	3 2 2 3							
CO5		3 2 2 2 3 3									
	Veightage of course contributed 15 12 10 11 to each PSO						4				

Title of the Course/	Subject Name	Category	L	Т	Р	S		\$		Mark	(S
Paper							Credits	Inst. Hours	CIA	External	Total
23BCE5P1	Database Management System Lab	Core Practical-V	-	-	5	-	4	5	25	75	100
LOI	TT 11 (1 (1)	Learning Obj			1 /	1			C 1		
LO1	To enable the students relational model of date		-	g of	data	base	e sys	tems	, found	ation o	on the
LO2	To understood the con models			nage	emer	nt sys	stem	, des	ign sim	ple Da	atabase
LO3	To learn and understand										
LO4	To enable the students		<u> </u>	g of	data	base	e sys	tems	, found	ation o	on the
LOS	relational model of dat							1		1 D	4.1
LO5	To understood the con models	cepts of data bas	se ma	inage	emer	nt sys	stem	, des	ign sim	iple Da	atabase
Sl. No	models	Conten	ts							1	o. of ours
	 registernumber, depa (a) Insert few recor (b) Modify the nar number is 21127801 (c) Delete the recor (d) Display all the r 3. Create a table and mobile number student table (a) The student nan (b) The roll number (c) The age cannot (d) The gender muss (e) The mobile num 	records tal marks for all ormation of stude nt table with the artment, marks in ds into student ta ne of the stude 9. ds whose register records. student with nate cords. student with nate cords. student with nate records. student master and year of joint d to do the follow column in the student's name colu- aplicate entry in s of student who	the re- ent na n 5 suable. nt as er nur me, 1 llowin oital l oital l oital l ving ving. udent ustude o is st	ame, llow ubjec s vig nber roll n etter zero valu the with t_ma pnly. ent_n tudy;	regi ing ets ar nesh is 2 num nteg or "] ies. foll i sui aster naste ing c	attrii nd to n wh 1127 ber, rity Frans owir table tabl	butes tal. nose 7800: geno rules sgeno ng at e dat e . le.	s nar regis 5. der, s to d'' ttribu a typ	me, ster age the		75

	5. Create a table sales_order_details with the s_order_no as	
	primary key and it contains the following fields: product_no,	
	description, qty_ordered, qty_disp, product_rate, profit_percent,	
	sell_price, supplier_name. Use Select command to do the	
	following	
	(a) Select each row and compute sell price*.50 and	
	sell price*1.50 for each row selected.	
	(b) Select product no, profit percent, Sell price where	
	profit per is not between 10 and 20 both inclusive.	
	(c) Select product no, description, profit percent, sell price	
	where profit percent is not between 20 and 30.	
	(d) Select the suppliername and product no where suppliername	
	has 'r' or 'h'as second character.	
	6. Create an Employee table with the following attributes:	
	employee_number, name, job and manager_id. Set the manager_id	
	as a foreign key for creating self referential structure.	
	(a) Insert few records	
	(b) Display all the records	
	(c) Display the employee details who are working under	
	particular manager id.	
	7. Create an Employee table with the following attributes:	
	employee number, employee name, department number, job and	
	salary.	
	(a) Query to display the employee name and Salary of all the	
	employees earning more than 20000 INR.	
	(b) Query to display employee name and department number for	
	the particular employee number.	
	(c) Query to display employee name and Salary for all	
	employees whose salary is not in the range of INR 15000 and INR	
	30000.	
	8. Create an Employee table with the following attribute	
	employee number, employee name, job type, hire date,	
	department number and salary.	
	(a) Query to display employee_name and department_number of	
	all the employees in department number 10 and Department	
	number 20 in the alphabetical order by name.	
	(b) Query to display Name of all the employees where the third	
	letter of their name is $=A$.	
	(c) Query to display Name with the 1^{st} letter capitalized and all	
	other letter lowercase	
	(d) Query to display Name of all employees either have two R's	
	or have two A's in their Name.	
	9. Create an Employee table with the following attributes:	
	employee number, name, job, hire date and manager id. Set the	
	manager_id as a forein key for creating self-referential structure.	
	(a) Query to display name and Hire Date of every Employee who	
	was hired in 2007.	
	(b) Query to display name and calculate the number of months	
	between today and the date each employee was hired.	
	(c) Query to display name and job of all employees who don't	
	have a current Manager.	
	10. Create a table sales_order with s_order_no, client_number,	
	delivery_address, delivery_date and order_status. Define the s_order_no	

 as primary key using column level Constraints. (a) Create another table named as sales_order_copy with the same structure of sales_order table. Define the s_order_no as primary key using table level constraints. (b) Add a new column for storing salesman_number in sales_order using ALTER Command. (c) Modify the size of delivery_address in sales_order table using ALTER command. (d) Display the structure of sales_order table 	
 11. Create an Employee table with the following attribute employee_number, employee_name, job_type, hire_date, department_number, salary and commission. (a) Query to display the Highest, Lowest, Sum and Average Salaries of all the Employees (b) Query to display the employee_number and employee_name for all employees who earn more than the average salary. (c) Query to display the employee_name, salary and commission for all the employees who earn commission. (d) Sort the data in descending order of salary and commission for all employees whose commission is greater than their salary increased by 5%. 	
 12. Create a DEPARTMENT table with the attributes of department_number and department_name. Set the department_number as a primary key. (a) Insert few records (b) Display all the records (c) Create an employee table with the following attribute employee_number, employee_name, job and department_number. Set the employee_number as a primary key and set the department_number as a foreign key. (d) Query to display the employee details who are working in the particular department_number. (e) Query to display employee_number, employee_name and job from the employee table (f) Query to display unique jobs from the employee Table (g) Query to display the employee_name concatenated by a job separated by a comma. 	
 13. Create a DEPARTMENT table with the attributes of department_number and department_name. Set the department number as a primary key. (a) Create an Employee table with the following attributes: employee_number, name, job_type, department_number and location. (b) Query to display Unique Listing of all Jobs that are in department_number 20. (c) Query to display employee name, department_name and department_number for all the employees. (d) Query to display name, Job, department_number and department_name for all the employees working at the Mumbai 	

1							
location.							
14. Create a table client-master with the following fields: client_no, name, address, city, state, pincode, remarks, bal_due with suitable data types.							
 (a) Create another table supplier_master from client_master. (b) rename the attribute client_no with supplier_no and the attribute name with supplier_name in the supplier_master table (c) Insert data into client_master (d) Insert data into supplier_master from client_master. (e) Delete the row which is having the value chennai in the city attribute of client_master table. 							
15. Create a table master_book to contain the magazine_code, magazine_name and publisher, (Weekly/biweekly/monthly) and price. Write a P perform insert, update and delete operations on the above	, magazine_type /L/SQL block to						
16. Create a table to contain phone_number, user the phone user. Write a function to search for an add numbers.							
17. Create a table to store the salary details of the company. Declare the cursor to contain e employee_name and net_salary. Use cursor to upd salaries.	employee_number,						
18. Create a table to contain the information about particular constituency. Write a proper trigger to updation the table.							
 19. Create a table employee to contain the information of employee_name, employee_number and salary. (a) Write a procedure to increase 10% of salary to all employees (procedure without argument). (b) Write a procedure to increase specific percentage for specific department number (procedure with argument). 							
	75						
	Programmem Outcome						
System. Difference between file system and DBMS and compare various data models.	PO1,PO4,PO5						
Define the integrity constraints. Understand the basic concepts of Relational Data Model, Entity- PO1, PO4, PO6							
Design database schema considering normalization nd relationships within database. Understand and onstruct database using Structured Query Language. Attain a good practical skill of managing and							
	 name, address, city, state, pincode, remarks, bal_due types. (a) Create another table supplier_master from ci (b) rename the attribute client_no with suppliattribute name with supplier_name in the supplie (c) Insert data into client_master (d) Insert data into client_master (e) Delete the row which is having the value c attribute of client_master table. (f) Drop the client_master table 15. Create a table master_book to contain the magazine_code, magazine_name and publisher. (Weekly/biweekly/monthly) and price. Write a P perform insert, update and delete operations on the about 16. Create a table to contain phone_number, user the phone user. Write a function to search for an ad numbers. 17. Create a table to store the salary details of the company. Declare the cursor to contain e employee_name and net_salary. Use cursor to upd salaries. 18. Create a table to contain the information about particular constituency. Write a proper trigger to upda in the table. 19. Create a table employee to contain the employee_name, employee_number and salary. (a) Write a procedure to increase specific percented department number (procedure with argument). (b) Write a procedure to increase specific percented department number (procedure with argument). (b) Write a procedure to increase specific percented department number (procedure with argument). (b) Write a procedure to increase specific percented department number (procedure with argument). (c) Write a procedure to increase specific percented department number (procedure with argument). (b) Write a procedure to increase specific percented department number (procedure with argument). (c) Write a various data models. Define the integrity constraints. Understand the						

	(DML)	
4	Classify the different functions and various join operations and enhance the knowledge of handling multiple tables.	PO3,PO4
5	Learn to design Data base operations and implement using PL/SQL programs. Learn basics of PL/SQL and develop programs using Cursors, Exceptions	PO1,PO5,PO6
	Text Book	
1	Coronel, Morris, Rob, "Database Systems, Design, Im Ninth Edition	plementation and Management",
2	Nilesh Shah, "Database Systems Using Oracle", 2nd ec 2016	lition, Pearson Education India,
	Reference Books	
1	Abraham Silberschatz, Henry F.Korth and S Concepts", McGraw Hill International Publication ,VI	
2.	Shio Kumar Singh , "Database Systems ",Pearson publ	ications ,II Edition
	Web Resources	
1.	Web resources from NDL Library, E-content from ope	n-source libraries

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

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

								S		Mark	s
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
23BCE5C3	Software Engineering	Core -XII	5	-	-	-	4	5	25	75	100
	Learning Obj										
LO1	Gain basic knowledge of analysis an										
LO2	Ability to apply software engineering					chn	ique	S			
LO3	Model a reliable and cost-effective s				1						
LO4	Ability to design an effective model										
LO5	Perform Testing at various levels and	d produ	ce a	an e	ffic	ient	syst	em.			
	Contents									'ourse iectiv	
UNIT I UNIT II	ObjectivesIntroduction: The software engineering discipline, programs vs. software products, why study software engineering, emergence of software engineering, Notable changes in software development practices, computer systems engineering.15Software Life Cycle Models: Why use a life cycle model, Classical waterfall model, iterative waterfall model, ecomparison of different life cycle models.15Requirements Analysis and Specification: Requirements gathering and analysis, Software requirements specification SRS)15										
UNIT III UNIT IV	Software Design: Good software design, cohesion and coupling, neat arrangement, software design approaches, object- oriented vs function-oriented designFunction-Oriented Software Design: Overview of SA/SD methodology, structured analysis, data flow diagrams (DFD's), 										
UNIT V	quality, software quality management system, SEF capability maturity model; personal software process.Computer Aided Software Engineering:CASE and its scope; CASE environment; CASE support in software life cycle; other characteristics of CASE tools; towards second generation CASE tool; architecture of a CASE environment.SoftwareMaintenance:CharacteristicSoftwareMaintenance:Characteristicmaintenance; software reverseengineering;softwaremaintenance process models; estimation of maintenance cost.							e d e		15	

	Total	75							
	Course Outcomes								
Course Outcomes	Un completion of this course students will.								
CO1	Gain basic knowledge of analysis and design of systems	PO1							
CO2	Ability to apply software engineering principles and techniques	PO1, PO2							
CO3	Model a reliable and cost-effective software system	PO4, PO6							
CO4	Ability to design an effective model of the system	PO4, PO5, PO6							
CO5	Perform Testing at various levels and produce an efficient system.	PO3, PO6							
	Text Books								
1.	Rajib Mall, Fundamentals of Software Engineering, Fifth I India, 2018	Edition, Prentice-Hall of							
	References Books								
1.	1.Richard Fairley, Software Engineering Concepts, Tata McGraw-Hill publishing company Ltd, Edition 1997								
2.	Roger S. Pressman, Software Engineering, Seventh Edition	n, McGraw-Hill.							
3.	James A. Senn, Analysis & Design of Information Systems, Second Edition								

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	3	2	2	3
CO2	3	2	2	2	1	2
CO3	3	3	3	2	3	2
CO4	3	3	3	2	2	2
CO5	3	3	3	2	2	2
Weightage of course contribute d to each PO/PSO	15	13	14	10	10	11

Subject	Subject Name		L	Т	P	S		S		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BCE5E1	Artificial Intelligence	DSE-I A	4	-	-	-	3	4	25	75	100
C1		ourse Obje			•			•			
C1 C2	To learn various concepts of										
$\frac{C2}{C3}$	To learn various Search AlgeTo learn probabilistic reason			in A	T						
C4	To learn about Markov Deci			III A	1.						
<u>C5</u>	To learn various type of Rein			ning.							
		Content									o. of ours
UNIT I	Introduction: Concept of A environments, Problem Fo structures, State space repres	ormulations sentation, Se	, Ro earch	eviev 1 gra	v o pha:	f tr nd S	ee a earcl	and 1 tree	graph		12
UNIT II	Search Algorithms : Randon Depth first and Breadth firs A* algorithm, Game Search										12
UNIT III	Probabilistic Reasoning : Probability, conditional probability, BayesRule, Bayesian Networks- representation, construction and inference,temporal model, hidden Markov model.						12				
UNIT IV	Markov Decision process functions, value iteration, MDPs.					•			•		12
UNIT V	Reinforcement Learning : P estimation, adaptive dyna learning, active reinforcement	amic progr	amn	ning	, te						12
		Total									60
	Course Outcomes						P	rogr	amme	Outco	me
CO	On completion of this course										
1	Understand the various concepts of AI Techniques. P					PO1					
2	Understand various Search Algorithm in AI.								PO1, P	02	
3	Understand probabilistic rea	isoning and	mod	lels i	n				PO4, P	06	
4		Jnderstand Markov Decision Process. PO4, PO5, PO6									
5	Understand various type of Reinforcement learning Techniques. PO3, PO4										
		Text Boo									
1	Stuart Russell and Peter No Edition, Prentice Hall.										n", 3ro
	Elaine Rich and Kevin Knig R	ht, "Artifici eference B			genc	e", T	Tata I	McG	raw Hi	11	
1.	Trivedi, M.C., "A Classical House, Delhi.				l Int	ellig	ence	", K	nanna H	Publish	ing
2.	SarojKaushik, "Artificial Int	elligence"	Cent	1000	Lea	mino	r Ind	ia 2	011		

3.	David Poole and Alan Mackworth, "Artificial Intelligence: Foundations for Computational Agents", Cambridge University Press 2010
	Web Resources
1.	https://github.com/dair-ai/ML-Course-Notes
2.	https://web.cs.hacettepe.edu.tr/~erkut/ain311.f21/index.html
3.	https://www.toolify.ai/?gclid=CjwKCAjwvdajBhBEEiwAeMh1U6tlqU1LXlRFbcghLMZVw ICm 4PkIRcDRE-VYq wTDcuaQeq bCHnhoCcm4QAvD BwE

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
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 ofcoursecontributedto eachPSO	15	12	10	11	12	13

Subject Code	Subject Name	Ŷ	L	T	P	S	2			Mark	Marks		
Code		Category					Credits	Inst.	CIA	Extern al	Total		
23BCE5E2	NATURAL LANGUAGE PROCESSING	DSE-IB	4	-	-		3	4	25	75	10 0		
		Learning (
LO1	To understand approaches to s												
LO2	To learn natural language proc this field.										in		
LO3	To understand approaches to d within NLP.												
LO4	To get acquainted with the a morphology, syntax, semantics	s, pragmatics	s etc.	_						-	vels:		
LO5	To understand current method		al ap	proa	iche	s to	mac	hine	trans				
		Contents									Of.		
UNIT I	Introduction : Natural Langu and pragmatics – Issue- Appl Probability Basics –Informatic Models – Estimating paramet models.	ications $-$ T on theory $-$ C	he ro Colloo	ole (catic	of n ons -	nach N-gi	ine l ram	earr Lan	ning - guag	- e 1	2		
UNIT II	Word level and Syntactic	Analysis:W	ord	Lev	rel	Anal	•						
	Expressions-Finite-State Auto Detection and correction-W Tagging.Syntactic Analysis Parsing-Probabilistic Parsing.	mata-Morph ords and	ologi Worc	cal l cl	Pars lasse	sing- es-Pa	Spel art-o	ling f S	Ērro	r h 1	2		
UNIT III	Detection and correction-W Tagging.Syntactic Analysis	mata-Morph fords and Context- scourse Pro- ical Seman rocessing: co	ologi Worc free ocess tics-	cal l cl G ing:	Pars lasso ram	sing- es-Pa mar- emar guity	Spel art-or Con ntic -Wo	ling f S stitu Ana rd	Erro peecl ency alysis Sens	r h - 1 :: e	2		
UNIT III UNIT IV	Detection and correction-W Tagging.Syntactic Analysis Parsing-Probabilistic Parsing. Semantic analysis and Dia Meaning Representation-Lex Disambiguation. Discourse P	mata-Morph fords and Context- scourse Pro- ical Seman rocessing: co cture. ation: Arch sentations- A chine Transla	ologi Word free DCESS tics- ohesi nitect	cal i l cl G ing: Ar on-l ure catio	Pars lasse ram : Se nbig Refe	esing- es-Pa mar- emar guity erenc NI of N of N	Spel art-o Con ntic -Wo ce R LG	ling f S stitu Ana rd esol Sys Ma of I	Erro peecl alysis Sensu ution	r 1 - 1 - 1 - 1			
	Detection and correction-W Tagging.Syntactic Analysis Parsing-Probabilistic Parsing. Semantic analysis and Dia Meaning Representation-Lex Disambiguation. Discourse P Discourse Coherence and Stru Natural Language Genera Generation Tasks and Repres Translation: Problems in Mac Languages- Machine Trans	mata-Morph fords and cords and cords and cords and scourse Pro- ical Seman rocessing: co cture. ation: Arch sentations- A chine Transla lation Appr lexical reso ation Retrie of Informatio	ologi Word free ocess tics- ohesi nitect Appli ation roach ource	cal G G ing: G Ar on-J ure cation Ch use-] Sys triev	Pars lasso ram : So nbig Refe on o arao fran	sing- es-Pa mar- emar guity erence NI of N cteris slati slati rrmat: s-Cla - val	Spel art-o Con tric -Wo e R -Wo e R - LG. trics on	ling f S stitu Ana rd esol Sys Ma of I invo Retti cal, on L	Erro peecl alysis Sense ution stems achine Indian olving	r h - - - - - - - - - - - 1 - - - 1 - - - 1 - - - 1 - - - 1	2		
UNIT IV	Detection and correction-W Tagging.Syntactic Analysis Parsing-Probabilistic Parsing. Semantic analysis and Dia Meaning Representation-Lex Disambiguation. Discourse P Discourse Coherence and Stru Natural Language Genera Generation Tasks and Represe Translation: Problems in Mac Languages- Machine Trans Indian Languages. Information retrieval and Design features of Informa classical, Alternative Models of Resources: WorldNet-Frame Corpora SSAS.	mata-Morph fords and cords and cords and cords and scourse Pro- ical Seman rocessing: co cture. ation: Arch sentations- A chine Transla lation Appr lexical reso ation Retrie of Informatio	ologi Word free ocess tics- ohesi nitect Appli ation roach ource eval ers-	cal G G ing: G Ar on-J ure cation Ch use-] Sys triev	Pars lasso ram : So nbig Refe on o arao fran	sing- es-Pa mar- emar guity erence NI of N cteris slati slati rrmat: s-Cla - val	Spel art-o Con tric -Wo e R -Wo e R - LG. trics on	ling f S stitu Ana rd esol Sys Ma of I invo Retti cal, on L	Erro peecl ency alysis Sensution stems tchind tolving rieval Non exica search	r h - - - - - - - - - - - 1 - - - 1 - - - 1 - - - 1 - - - 1	12 12 12		

	Describe the fundamental concepts and techniques of natural	PO1, PO2,
CO1	language processing.	PO3, PO4,
	Explain the advantages and disadvantages of different NLP	PO5, PO6
	technologies and their applicability in different business situations.	
	Distinguish among the various techniques, taking into account the	PO1, PO2,
	assumptions, strengths, and weaknesses of each	PO3, PO4,
CO2	Use NLP technologies to explore and gain a broad understanding	PO5, PO6
	oftext data.	
	Use appropriate descriptions, visualizations, and statistics to	
	communicate the problems and their solutions.	PO1, PO2,
CO3	Use NLP methods to analyse sentiment of a text document.	PO3, PO4,
		PO5, PO6
	Analyze large volume text data generated from a range of real-	PO1, PO2,
CO4	world applications.	PO3, PO4,
	Use NLP methods to perform topic modelling.	PO5, PO6
		100,100
	Develop robotic process automation to manage business	
	processes and to increase and monitor their efficiency and effectiveness.	
CO5		PO1, PO2, PO3, PO4,
005	Determine the framework in which artificial intelligence and the Internet of things may function, including interactions with	PO5, PO4, PO5, PO6
	people, enterprise functions, and environments.	105,100
	people, encerprise functions, and environments.	
	Textbooks	I
1	Daniel Jurafsky, James H. Martin, "Speech & language processing", 1	Pearson
	publications.	
2	Tanveer Siddiqui, US.Tiwary, "Natural Language Processing and In	formation
	Retrieval", Oxford University press, 2008.	
	Reference Books	
1.	Pierre M. Nugues, "An Introduction to Language Processing with Per	l and
	Prolog", Springer	
2.	Allen, James. Natural language understanding. Pearson, 1995.	
	Web Resources	
1.	https://en.wikipedia.org/wiki/Natural_language_processing	
2.	https://www.techtarget.com/searchenterpriseai/definition/natural-lang	uage-
	processing-NLP	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
	3	3	3	3	3	3
CO 3						
CO 4	3	2	3	3	2	3
CO 5	3	3	3	3	3	3
Weightageofcoursecontri butedtoeachPSO	14	14	15	15	13	15

Subject	Subject Name	~	L	T	P	S		S		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BCE5E3	Introduction to Data Science	DSE-II A	4	-	-	-	3	4	25	75	100
		rning Obj	ectiv	es							
LO1	To learn about basics of Data				ita.						
LO2	To learn about overview and	building p	oces	s of	Data	a Sci	ence				
LO3	To learn about various Algorith	01									
LO4	To learn about Hadoop Fram	nework									
LO5	To learn about case study ab		ienc	e.							
		Content									o. of ours
UNIT I	Introduction: Benefits and uses – Facts of data – Data science process – Big data ecosystem and data science										12
UNIT II		The Data science process:Overview – research goals - retrieving data - transformation – Exploratory Data Analysis – Model building.									12
UNIT III		Algorithms :Machine learning algorithms – Modeling process – Types – Supervised – Unsupervised - Semi-supervised									12
UNIT IV	Introduction to Hadoop :H MapReduce– NoSQL – ACI	adoop fram D – CAP –	ewo BAS	rk – SE –	Spar type	·k−ı s	epla	cing		12	
UNIT V	Case Study : Prediction of D retrieval – preparation - expl and automation								on		12
		Total									60
	Course Outco	mes						P	rogran	ıme O	utcom
СО	On completion of this course	e, students v	vill								
CO1	Understand the basics in Dat	ta Science a	nd B	ig d	ata.					PO1	
CO2	Understand overview and bu	U			ta So	cienc	e.		PC	01, PO2	2
CO3	Understand various Algorithms	s in Data Sci	ence.						PC	93, PO	6
CO4	Understand Hadoop Framew	vork in Dat	a Sci	ence					PC	04, PO	5
CO5	Case study in Data Science.								PC	03, PO	5
	-	Text Boo									
1	Davy Cielen, Arno D. B. manning publications 2016	-			ied .	Ali,	"Inti	rodu	cing D	Data So	cience"
		eference B			•	17					
1.	Roger Peng, "The Art of Da MurtazaHaider, "Getting St						Izina	Sam	ca of F)oto xy?	th
2.	Analytics", IBM press, E-bo Davy Cielen, Arno D.B. Me	ook.					-				
3.	Data, Machine Learning, and	d More, Usi	ng P	ytho	n To	ols"	, Dre	eamte	ech Pre	ess 201	6.
4.	Annalyn Ng, Kenneth Soo, " Added", 2017,1st Edition.	'Numsense!	Dat	a Sc	ienco	e for	the I	Layn	nan: No	o Math	

5.	Cathy O'Neil, Rachel Schutt, "Doing Data Science Straight Talk from the Frontline", O'Reilly Media 2013.
6.	Lillian Pierson, "Data Science for Dummies", 2017 II Edition
	Web Resources
1.	https://www.w3schools.com/datascience/
2.	https://en.wikipedia.org/wiki/Data_science
3.	http://www.cmap.polytechnique.fr/~lepennec/en/post/references/refs/

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	3	2
Weightage ofcoursecontributedtoea chPSO	15	14	11	15	11	10

Subject	Subject Name	~	L	T	Р	S		S		Marl	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BCE5E4	Big Data Analytics	DSE-II B	4	-	-	-	3	4	25	75	100
	(Course Obje	ctive	9	I				1		
LO1	Understand the Big Data Pl	atform and it	s Us	e ca	ses, l	Map	Red	uce .	Jobs		
LO2	To identify and understand	the basics of	clus	ter a	nd d	ecisi	ion t	ree			
LO3	To study about the Associat										
LO4	To learn about the concept										
LO5	Understand the concepts of			ses						<u> </u>	
		Contents								No. of	f Hours
UNIT I	Evolution of Big data — B	est Practices	for	Rig	data	And	lytic		Big		
	data characteristics — Val Big Data — Big Data Applications — Percepi Understanding Big Data S Performance Architecture Map Reduce Programming	idating — T Use Cases- tion and Storage — A — HDFS —	he F Cha Quar Ge	Prom aract ntific enera	otion erist catio	n of ics n c vervi	the of E of	Valu Big Valu of H	ie of Data e - ligh-		12
UNIT II	Advanced Analytical Theor		ods:	Ovei	viev	v of	Clus	terin	g		
	K-means — Use Cases — the Number of Clusters — Cautions Classification: Tree — The General Alg Evaluating a Decision Tree	Overview of Diagnostic Decision Tre gorithm — Decision	of the es – Deci Tre	e M - Re - O ^s sion es in	etho asor vervi Tre	d — ns to iew o xe A	Det Che of a lgori	ermi oose Deci ithm	ning and ision s —		12
UNIT III	Advanced Analytical The Overview — Apriori Algor Applications of Associatio similarity — Recor	Recommendation- Content Based Recommendation — Knowledge									12
UNIT IV	Introduction to Streams Architecture — Sampling Data in a Stream Elements in a Stream — Es a Window — Decayin Platform(RTAP) application Analysis, Stock Market Pr Data: Graph Analytics	Concepts – – Filtering stimating mo ng Window ns – Case S	– S Strea Strea Strea men - tudie	Strea am eams ats — - R es —	m I – Co Leal - Rea	Data Cour untin tim al Tin	Mc Co nting ng or ne A me S	odel mpu g Dis nene Anal	ting, tinct ss in ytics ment		12
UNIT V	NoSQL Databases : Schem Data Manipulation-Key Va Stores — Object Data Store Hbase — Analyzing big dat Big data for blogs — Revie	alue Stores- es — Graph I ta with twitte	Doc Data er —	cume base Big	ent S s Hiv data	Store ve — 1 for	s — - Sha E-Co	Tal ardin omm	g — erce		12
		Total									60
	Course C	Dutcomes								Prog	ramme

		Outcomes
CO	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, PO5
CO4	Perform analytics on data streams.	PO3, PO5, PO6
CO5	Learn NoSQL databases and management.	PO3, PO4
	Text Book	
1	AnandRajaraman and Jeffrey David Ullman, "Mining of Mas Cambridge University Press, 2012.	ssive Datasets",
	Reference Books	
1.	David Loshin, "Big Data Analytics: From Strategic Planning to Enterp Integration with Tools, Techniques, NoSQL, and Graph", Morgan Kau sevier Publishers, 2013	
2.	EMC Education Services, "Data Science and Big Data Analytic Analyzing, Visualizing and Presenting Data", Wiley publishers, 2015.	cs: Discovering,
	Web Resources	
1.	https://www.simplilearn.com	
2.	https://www.sas.com/en_us/insights/analytics/big-data-analytics.html	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	3	3
CO2	3	3	2	3	3	3
CO3	3	3	3	3	3	2
CO4	3	3	2	3	3	3
CO5	3	3	2	3	3	2
Weightage ofcoursecontributedtoea chPSO	15	14	11	15	15	13

Subject	Subject Name		y	L	Τ	Р	S		Irs		Ma	arks
Code			Categor					Credits	Inst. Hou	CIA	Ext	Total
23BCE5I V	Internship/Industrial Visit/ Visit	Field		-	-	-	-	2	-	25	75	100

SEMESTER VI

Subject	Subject Name	~	L	Т	P	S		S	T P S Mar						
Code		Category					Credits	Inst. Hours	CIA	External	Total				
23BCE6C1	Computer Networks	Core- XIII 6 - - 4 6 25													
LOI		Course Objective o learn the basic concepts of Data communication and Computer network													
LO1 LO2	To learn the basic concepts of To learn about wireless T			icati	on a	na C	omp	uter	netwoi	rK					
LO2 LO3	To learn about networkin			k 1a	ver										
LO3 LO4	To study about Network				yer.										
LO4 LO5	•		Jain	<i>/</i> 11.											
100		To learn the concept of Transport layer Contents									lo. of lours				
UNIT I	Introduction – Network Hard and TCP/IP Models – Exam Wireless LANs - Physica Communication - Guided Tra	ple Networ 1 Layer -	ks: I - T	nter heor	net,	ATN	A, Et	hern	et and		18				
UNIT II	Wireless Transmission - Cor Structure, Local Loop, Trun Link Layer: Design Issues –	nmunication nks and Mi	n Sa ultip	tellit lexir	ng ai	nd S	witc				18				
UNIT III	Elementary Data Link Prot Link Layer in the Internet - N Problem – Multiple Access F	Medium Ac	cess	Lay	er –						18				
UNIT IV	Network Layer - Design I Control Algorithms – IP Pr Protocols.										18				
UNIT V	Transport Layer - Services Establishing and Releasing a – Internet Transporet P Cryptography	a Connectio	n-3	Simp	ole T	rans	port	Prot	ocol		18				
		Total									90				
	Course Outcomes						P	rogr	amme	Outco	ome				
СО	On completion of this course	, students v	vill												
CO1	To Understand the basics architecture, OSI and TCP/IP	of Comp	uter	Net	worl	K			PO1						
CO2	To gain knowledge on T wireless network	elephone s	ystei	ns u	using	5	PO1, PO2								
CO3	To understand the concept of								PO4, P	06					
CO4	To analyze the character Congestion control algorith	ms		Ũ				PO	4, PO5	5, PO6					
	To understand network sec	urity and a	letin	e va	riou	S	PO3, PO4								
CO5	protocols such as FTP, HTTP,		S						PO3, P	'04					

	Reference Books
1.	B. A. Forouzan, "Data Communications and Networking", Tata McGraw Hill, 4th Edition, 2017
2.	F. Halsall, "Data Communications, Computer Networks and Open Systems", Pearson Education, 2008
3.	D. Bertsekas and R. Gallagher, "Data Networks", 2nd Edition, PHI, 2008.
4.	Lamarca, "Communication Networks", Tata McGraw-Hill, 2002
	Web Resources
1.	https://en.wikipedia.org/wiki/Computer_network
2.	https://citationsy.com/styles/computer-networks

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	3	2	3
CO2	3	2	2	2	2	2
CO3	3	2	3	3	2	3
CO4	3	2	2	2	2	2
CO5	3	2	2	2	2	3
Weightage of course contributed to						
each PSO	ach PSO 15 11 11		12	10	13	

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

Subject	Subject Name		L	Т	P	S		ø		Marks	
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BCE6D	Dissertation	Core- XIV		-	12	-	8	12	50	150	200
	Co	ourse Obje	ctive	9			1	I			
LO1	The students will be allowed core/elective courses.	to work on	any	proj	ect b	asec	l on 1	the c	oncepts	s studie	d in
LO2	The project work should be c supervision of the departmen	· ·	y do	ne in	the	colle	ege c	only	under tl	he	
LO3											
LO4											
LO5	LO5 The following list of parameters taken into account for the evaluation of Project work and Viva-voce. Total Marks: 200 (Internal: 50 marks, External: 150 Marks)										
	Contents										. of urs
Parameters:											
For Internal M											
	Two review meetings -	$2 \times 10 =$									
	Debugging			larks							
	Execution		0 M								
	Output	= 1	0 M	arks							
	Total	= 5	0 M	arks						1	80
For External N	/larks:				_						00
	Project Report Project demo &Presenta Viva-Voce) Ma 0 M) Ma	arks							
	Total	= 150	Ma	rks							
	Tot	al								1	80
	Course Outcomes						P	rogr	amme	Outcor	ne
СО	On completion of this course										
CO1	be able to recognize the tec of computer science.	hnological	rece	ent tr	ends	\$			PO1		
CO2	Students will gain knowle components of the softwares	dge about	tecl	nnolc	ogical				PO1, P	02	

Subject	Subject Name		L T			S		ŝ	2 Marks			
Code		Category				Credits	Inst. Hours	CIA	External	Total		
23BCE6E1	.Net Programming	DSE-III A	5	-	-	-	3	5	25	75	100	
		Course O										
C1	To identify and understan ASP.NET with C# langua	ge.							mewoi	rk and		
C2	To develop ASP.NET We			ng si	anda	rd co	ontrol	s.				
C3	To implement file handling operations.											
C4	To handles SQL Server D		-									
C5	Understand the Grid view	control and	XM	L cla	asses.							
	Contents No. of Hours										rs	
UNIT I	Fundamentals: Primitive types and Variables – Operators - Conditional statements -Looping statements – Creating and using Objects – Arrays – String operations.							15				
UNIT II	Introduction to ASP.NET - IDE-Languages supported Components -Working with Web Forms – Web form standard controls: Properties and its events – HTML controls -List Controls: Properties and its events.								15			
UNIT III	Rich Controls: Properti controls: Properties and File Modes – File Share Creating, Moving, Cop uploading.	its events– – Reading a	File and `	Stre Writ	am c ing to	lasse o file	es – es –	15				
UNIT IV	ADO.NET Overview – D – Data Reader - Data Ac and its Properties – Data H	lapter - Dat Binding	a Se	ts -	Data	Con	trols			15		
UNIT V	Grid View control: Delet XML classes – Web for Website Security - Au Creating a Web application	orm to mar athentication	ipula	ate	XML	file	s -			15		
		Total								75		
	Course Outcome	es					Pr	ogra	mme (Dutcon	1e	
CO	On completion of this cou											
1	Develop working knowledge of C# programming constructs and the .NET Framework PO1, PO								D6			
2	To develop a software to s problems using ASP.NET		orld			PO2, PO3, PO5						
3	To Work On Various Con					PO	1, PC	D3, P	06			
4	To create a web application MicrosoftADO.NET.						2, PC					
	To develop web applications using XMLPO1, PO3, PO6											
5	To develop web application	ons using X Text B				PO	1, PC)3, P(06			

	C#,Faber publication,2019.							
2	Mathew, Mac Donald, The Complete Reference ASP.NET, Tata McGraw-Hill,2015.							
	Reference Books							
1.	Herbert Schildt, The Complete Reference C#.NET, TataMcGraw-Hill,2017.							
2.	Kogent Learning Solutions, C# 2012 Programming Covers .NET 4.5 Black Book,							
	Dreamtechpres,2013.							
3.	3. Anne Boehm, Joel Murach, Murach's C# 2015, Mike Murach& Associates Inc.2016.							
4.	DenielleOtey, Michael Otey, ADO.NET: The Complete reference, McGrawHill,2008.							
5.	Matthew MacDonald, Beginning ASP.NET 4 in C# 2010, APRESS, 2010.							
	Web Resources							
1.	https://www.geeksforgeeks.org/introduction-to-net-framework/							
2.	https://www.javatpoint.com/net-framework							

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

Code			8								
			Category					Credits	CIA	Exter	Total
23BCE6F	E 2	Python programming	DSE-III B	5	-	-	-	3	25	75	100
			rning Objec								
		nake students understar						n pro	ogram	iming	•
		pply the OOPs concept in I									
		mpart knowledge on demar	11 7								
		hake the students learn best	*	PYI	ГНС)N p	orog	ramn	ning		
LO5	To k	now the costs and profit ma									
			Contents								No. of Hours
UNIT IBasics 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 								- - 15			
Array methods.UNIT IIControl 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: break, continue and pass 								1 15			
UNIT IIIFunctions: Function Definition – Function Call – Variable Scope and its Lifetime-Return Statement. Function Arguments: Required Arguments, Keyword Arguments, Default Arguments and Variable Length Arguments- Recursion. Python Strings: String operations- Immutable Strings - Built-in String Methods and Functions - String Comparison. Modules: import statement- The Python module – dir() function – Modules and Namespace – Defining our own modules.								: s 1 1 2			
UNIT IV	NIT IVLists: 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.							: - : a 15			
UNIT VPython File Handling: Types of files in Python - Opening and Closing files-Reading and Writing files: write() and writelines() methods- append() method - read() and readlines() methods - with keyword - Splitting words - File methods - File Positions- Renaming and deleting files.) 1 15				
TOTAL HOURS Course Outcomes Progra								amme			
1			onics							0	omes
									1	Jun	
СО	Onic	completion of this course, s	tudents will								

	Learn how to use an array.	PO4, PO5, PO6
C02	Develop program using selection statement, Work with Looping	PO1, PO2, PO3,
CO2	and jump statements, Do programs on Loops and jump statements.	PO4, PO5, PO6
	Concept of function, function arguments, Implementing the	PO1, PO2, PO3,
CO3	concept strings in various application, Significance of Modules,	PO4, PO5, PO6
	Work with functions, Strings and modules.	104,105,100
CO4	Work with List, tuples and dictionary, Write program using list,	PO1, PO2, PO3,
04	tuples and dictionary.	PO4, PO5, PO6
CO5	Usage of File handlings in python, Concept of reading and	PO1, PO2, PO3,
CO5	writing files, Do programs using files.	PO4, PO5, PO6
	Textbooks	1
1	ReemaThareja, "Python Programming using problem solvin	g approach", First
	Edition, 2017, Oxford University Press.	
2	Dr. R. NageswaraRao, "Core Python Programming", First Edition	, 2017, Dream tech
	Publishers.	
	Reference Books	
1.	VamsiKurama, "Python Programming: A Modern Approach", Pea	arson 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 Prog	grams", CENGAGE
	Publication.	
	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/	
5.	https://en.wikipedia.org/wiki/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

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

Subject	Subject Name	ıry	L	Т	P	S	ts		Mai	·ks
Code		Category					Credits	CIA	Exter	Total
23BCE6E3	Computer Graphics	DSE- IV A	5	-	-	-	3	25	75	100
	Learning Ob	1		1	1			1	1	
L01	To make students understa Graphics.			ic c	onc	ept	s of	Com	puter	
LO2	To understand about the Graph	nics outp	ut p	rimi	itive	s.				
LO3	To know about the attributes o		A							
LO4	To understand the concept of t							on		
LO5	To know about the concept of			ona	l Vi	ewii	ıg			-
		Conten	ts							No. of Hours
UNIT I	UNIT I A survey of computer graphics: Computer-Aided Design - Presentation Graphics – Computer Art – Entertainment – Education and Training – Visualization – Image Processing – Graphical User Interfaces. Overview of Graphics Systems: Video Display Devices – Raster Scan Systems – Random Scan Systems – Input Devices – Hard Copy Devices.									15
UNIT II	Output Primitives: Points and Lines – Line Drawing Algorithms – Circle Generating Algorithms – Ellipse Generating Algorithms – Filled Area primitives.							15		
UNIT III	Attributes of Output Pr Attributes – Color and Gray Character Attributes – Bund Antialiasing.	Scale I	Leve	ls –	Ar	ea F	ill A	ttribu	tes –	15
UNIT IV	Transformations – Matr Transformations – Other	Transfo	orese	enta	tion	s		Comp	Basic posite tions	15
UNIT V	Coordinate Reference Frame Transformation – Two-Dime Operations – Point Clipping	between Coordinate Systems.Two –Dimensional Viewing : The Viewing Pipeline – ViewingCoordinate Reference Frame – Window –to- Viewport CoordinateTransformation – Two-Dimensional Viewing Functions – ClippingOperations – Point Clipping – Line Clipping – Polygon Clipping –Curve Clipping – Text Clipping – Exterior Clipping.								15
						T(DTA	L HO	DURS	75
	Course Outcome	5							Progr Outc	
СО	On completion of this course, stu	dents w	ill							
CO1	Able To make students underst Computer Graphics.	ble To make students understand the basic concepts of PO1, PO2, PO4, PO5								
CO2	Understand about the Graphics o	utput pri	imiti	ves	•			PC	01, PO2	2, PO3, 5, PO6
CO3	Know about the attributes of outp	out prim	itive	s.				PO	01, PO2	2, PO3, 5, PO6
CO4	Understand the concept of two di	mensior	nal ti	rans	forn	natio	on			2, PO3,

		PO4, PO5, PO6									
CO5	Know about the concept of two dimensional Viewing	PO1, PO2, PO3,									
COS		PO4, PO5, PO6									
	Textbooks										
1	Computer Graphics, Donald Hearn and M. Pauline Baker,	Prentice Hall Of India									
	Pvt. Ltd., New Delhi, Second Edition, 1994.										
	Reference Books										
1.	Computer Graphics, Multimedia and Animation – Malay K.	. Pakhira, Prentice Hall									
	Of India Pvt. Ltd., New Delhi – 2008										
2.	Fundamentals Of Computer Graphics And Multimedia	– D. P. Mukherjee,									
	Prentice Hall Of India Pvt. Ltd., New Delhi – 1999										
3.	Multimedia Graphics, John Villamil, Casanova, Lee	onyFernanadez, Eliar,									
	PHI,1998.										
	Web Resources										
1.	https://www.geeksforgeeks.org/computer-graphics-2/										

Subject	Subject Name	ry	L	T	P	S	ts		Marl	KS
Code		Category					Credits	CIA	Exter nal	Total
23BCE6E4	MOBILE COMPUTING	DSE- IV B	5	-	-	-	3	25	75	100
1	Learning C	bjective	s					1	1 1	
LO1	To understand the Concept of r	nobile te	chnol	logi	es.					
LO2	To understand the cellular com	nmunicat	ion c	once	epts					
LO3	To know about the mobile mec	hanism.								
LO4	To understand about mobile ter	rminolog	ies.							
L05	To know about mobile security	7.								
		Conte								No. of Hours
UNIT I	Introduction: Laptop comptand Portability – OverviewExample Architectures – The	of IP and	l Roi	uting	g –	Mo	bile 1	networ		15
UNIT II	CellularcommunicationMultiplexing –Modulation –architecture – protocols – han	concep Spread S	ts: pectr	Wi um	rele – C	ss ellul	tran ar sy	smissi		15
UNIT III										15
UNIT IV	Data grams and route of terminology Encapsulation - Decapsulation - Unicast brown Mobile routers - Route optime Mobile key requests.	 Routing adcast a 	g fail nd m	ures ulti	s –] cast	runı dat	nel m a gra	anager im rou	nent – ting –	15
UNIT V	IP versions and DHCP : M hand off – Renumbering – DF Security and motivation tunneling – Broadcast prefer Localizing registrations.	ICP – W detectio	AP p n: I	roto ngre	col. ess	filt	ering	– R	everse	15
							гот	AL H	OURS	5 75
	Course Outcome	es							Progra Outco	
СО	On completion of this course, stu	dents wil	1					1	Juill	
CO1	Understand the Concept of mobil			5.					1, PO2, 4, PO5,	
CO2	Understand the cellular communication concepts PO1, PO2, PO3, PO4, PO5, PO6									PO3,
CO3	Know about the mobile mechanis	sm.						PO	1, PO2, 4, PO5,	PO3,
CO4	Understand about mobile termino	ologies.						PO	1, PO2, 4, PO5,	PO3,
CO5	Know about mobile security.							PO	1, PO2, 4, PO5,	PO3,
I		extbooks								

1	Charles E.Perkins, "Mobile IP: Design Principles and Practices", Addison Wesley,						
	USA 1999						
	William Lee, "Mobile Telecommunications" McGraw Hill Singapore 2001						
	Jochen Schiller – "Mobile Communication" Pearson Education New Delhi 2003						
Reference Books							
1.	David J Goodman "Wireless Personal Communication systems" Addison Wesley						
	Wireless communication series USA 1999.						
2.	Raj Pandya, "Mobile and Personal Communication Systems and Services" IEEE Press,						
	USA 2004.						
Web Resources							
1.	https://www.tutorialspoint.com/mobile_computing/mobile_computing_useful_resources.htm						

Title Courseof thePaper Number		ESSENTIAL REASONING AND QUANTITATIVE APTITUDE							
		Professional Competency Skill							
Category	PCS	Year	III	Credit	s	2	Course Code		
		Semester	VI	-			23BCE681		
Instructional Hours		Lecture	Tu	torial Lab Practi		Practio	e	Total	
per week		1	1	-			2		
Objectives of the Course		 Develop Problem solving skills for competitative examinations Understand the concepts of averages , simple interest , compound interest 							
UNIT-I:		Quantitative Aptitude: Simplifications=averages-Concepts –problem- Problems on numbers-Short cuts- concepts –Problems							
UNIT-II:		Profit and Loss –short cuts-Concepts –Problems –Time and work - Short –uts -Concepts -Problems.							
UNIT-III:		Simple interest –compound interest- Concepts- Prolems							
UNIT-IV:		Verbal Reasoning : Analogy- coding and decoding –Directions and distance –Blood Relation							
UNIT-V:		Analytical Reasoning :Data sufficiency Non-Verbal Reasoning : Analogy ,Classification and series							
Skills acquired from this course		Studnets relating the concepts of compound interest and simple interest							
Recommended Text		1."Quantitative Aptitude" by R.S aggarwal ,S.Chand & Company Ltd 2007							
Website and e-Learning Source		https://nptel.ac.in							