## ALAGAPPA UNIVERSITY, KARAIKUDI NEW SYLLABUS UNDER CBCS PATTERN (w.e.f.2023-24) B.Sc., Data Science (Programme Structure)

Sem.	Part	Course	Courses	Title of the Paper	T/P	Credit	Hours/ Week	Ma	x. Ma	rks
Sem.	1 401 0	Code		-			WCCK	Int.		Total
	т.	2311T	T/OL	தமிழ் இலக்கிய வரலாறு-I	T	3	6	25	75	100
	Ι			/Other Languages -I						
<u> </u>	II	2312E	Е	General English - I	T	3	6	25	75	100
-		23BDS1C1	CC-I	Programming in C	T	4	5	25	75	100
		23BDS1P1	CC-II	Practical – Programming in C Lab	P	4	4	25	75	100
	***		Generic	Allied – I C Programming (for	T	3	3	25	75	100
I	III		Elective	other departments)					, -	
			(Allied)	Allied I Practical C Programming	P	2	2	25	75	100
L				Lab (for other departments)						
		23BDS1S1	SEC -I	Fundamentals of Information	T	2	2	25	75	100
	IV			Technology		2	2			
	1 4	23BDS1FC	Foundation	Quantitative Aptitude	T	2	2	25	75	100
			Course-	T + 1				200	600	000
		2321T		Total	Т	23	30	200	600	800
	I	23211	T/OL	தமிழ் இலக்கிய வரலாறு-2	1	3	6	25	75	100
	-			/Other Languages-II			Ü	1	, 0	100
	II	2322E	Е	General English – II	T	3	6	25	75	100
		23BDS2C1	CC-III	Python Programming	T	4	5	25	75	100
		23BDS2P1	CC-IV	Practical – Python Programming	P	4	4	25	75	100
			0017	Lab			•		,,,	
	III			Allied - II Office Automation	T	3	3	25	75	100
II			Generic Elective	(for other departments) Allied II Practical Office	P					100
			(Allied)	Automation Lab (for other	P	2	2	25	75	100
			(Annea)	departments)			2	23	13	
-	** *	23BDS2S1	and H	Open Source Software	Т			25	75	100
	IV		SEC -II	Technologies		2	2		, -	
		23BDS2S2	SEC-III	Introduction to HTML	T	2	2	25	75	100
				Naan Mudhalvan Course						
				Total		23	30	200	600	800
	I	2331T	T/OL	தமிழக வரலாறும் பண்பாடும் /	T	3	6	25	75	100
_				Other Languages-III						
-	II	2332E	Е	General English – III	T	3	6	25	75	100
		23BDS3C1	CC-V	Data Science	T	4	5	25	75	100
111		23BDS3P1	CC-VI	Data Science Lab	P	4	4	25	75	100
III				Allied III Theory– Operations	T	3	3	25	75	100
	III		Generic	Research (for other departments)					, 0	100
			Elective	Allied III Practical - Operations	P	2	2	25	75	100
			(Allied)	Research Lab (for other departments)		2	2	23	13	
		23BDS3S1	SEC-IV	E-Commerce	Т	2	2	25	75	100
-+		233AT/		Adipadai Tamil/ Enterprise	T					100
		23BDS3S2	SEC-V	Resource Planning	1	2	2	25	75	100
		~~~		Naan Mudhalvan Course						

				Total		23	30	200	600	800
	I	2341T	T/OL	தமிழும் அறிவியலும்/ Other Languages -IV	T	3	6	25	75	100
	II	2342E	Е	General English – IV	T	3	6	25	75	100
		23BDS4C1	CC-VII	Object Oriented Programming with Java	Т	4	4	25	75	100
	III	23BDS4P1	CC-VIII	Object Oriented Programming with Java Lab	P	3	3	25	75	100
IV	111		Generic Elective	Allied – IV Theory Internet and Web Design	Т	3	3	25	75	100
			(Allied)	Allied – IV Practical Internet and Web Design Lab	P	2	2	25	75	100
		23BDS4S1	SEC-VI	Advanced Excel	T	2	2	25	75	100
	IV	234AT/ 23BDS4S2	SEC-VII	Adipadai Tamil/ PHP Programming	T	2	2	25	75	100
		23BES4	E.V.S	Environmental Studies	T	2	2	25	75	100
				Naan Mudhalvan Course						
				Total		24	30	225	675	900
		<u> </u>								
		23BDS5C1	CC-IX	Relational Database Management System	T	4	5	25	75	100
		23BDS5C2	CC-X	RDBMS Lab using Oracle	T	4	5	25	75	100
V	III	23BDS5C3	CC-XI	Machine Learning	T	4	5	25	75	100
		23BDS5P1	CC-XII	Machine Learning Lab	P	4	5	25	75	100
		23BDS5E1	DSE-I	Big Data Analytics	T	3	4	25	75	100
		23BDS5E2	DSE-II	Artificial Neural Networks	T	3	4	25	75	100
		23BVE5		Value Education	T	2	2	25	75	100
	IV	23BDS5I		Internship/Industrial Visit/ Field Visit		2	-	25	75	100
				Naan Mudhalvan Course						
				Total		26	30	200	600	800
		23BDS6C1	CC-XIII	Artificial Intelligence	T	4	6	25	75	100
		23BDS6D	CC-XIV	Dissertation		8	12	25	75	100
		23BDS6E1	DSE-III	Computing Intelligence	T	3	5	25	75	100
VI		23BDS6E2	DSE-IV	Analytics for Service Industry	T	3	5	25	75	100
				Extension Activity		1	-	-	-	-
		23BDS6S1	PCS	Essential Reasoning and Quantitative Aptitude	T	2	2	25	75	100
				Naan Mudhalvan Course						
				TD . 1			20			=00

Total

**Grand Total** 

21

140

30

125

1150

375

3450 4600

500

- TOL-Tamil/Other Languages,
   E English

- CC-Core courseGeneric Elective (Allied)
- SEC-Skill Enhancement CourseFC-Foundation Course
- > DSE Discipline Specific Elective

#### Allied Subjects offered by other departments to B.Sc. Data Science students

Semester I: Allied I: Theory: Numerical Methods with Applications

Allied I Practical: Numerical Methods with Applications Lab

Semester II: Allied II: Theory: Ancillary Mathematics – II

Allied II Practical: Ancillary Mathematics – II Lab

Semester III: Allied III: Theory: Statistics - I

Allied III: Practical: Statistics – I Lab

Semester IV: Allied IV: Theory: Statistics - II

Allied IV: Practical: Statistics - II Lab

#### Allied Subjects offered by B.Sc. Data Science department to other department students

Semester I: Allied I: Theory: Database Management System

Allied I Practical: Database Management System Lab

Semester II: Allied II: Theory: Office Automation

Allied II Practical: Office Automation Lab

Semester III: Allied III: Theory: Operations Research

Allied III: Practical: Operations Research Lab

Semester IV: Allied IV: Theory: Internet and Web Design

Allied IV: Practical: Internet and Web Design Lab

Semester I

Subject Code	Subject Name	Ser	L	T	P	S			Marks						
		Category					Credits	Inst. Hours	CIA	External	Total				
23BDS1C1	PROGRAMMING IN C	Core Theory	5	-	-	-	4	5	25	75	100				
		arning Obj													
LO1	To familiarize the students with in C, Mathematical and logical		nmin	g bas	sics a	nd th	e fun	dam	entals of	C, Da	ita types				
LO2	To understand the concept usin														
LO3	This unit covers the concept of	Arrays and	Funct	ions											
LO4	This unit covers the concept of Structurs and unions and Preproces														
LO5	To understand the concept of in	nplementing	poin	ters.											
	Contents									of Ho	urs				
UNIT I	Overview of C: Importance of C, sample C program, C program structure, executing C program.  Constants, Variables, and Data Types: Character set, C tokens, keywords and identifiers, constants, variables, data types, declaration of variables, Assigning values to variablesAssignment statement, declaring a variable as constant, as volatile.  Operators and Expression: Arithmetic, Relational, logical, assignment, increment, decrement, conditional, bitwise and special operators, arithmetic expressions, operator precedence, type conversions, mathematical functions  Managing Input and Output Operators: Reading and writing a character, formatted input, formatted output.								15						
UNIT II	Decision Making and Branch IF, IF ELSE, nested IF ELSE, statement. Decision Making and Looping loops.	ELSE IF lad	der, s	wite	h, G	ОТО		15							
UNIT III	Arrays: Declaration and acc arrays, initializing two-dimensi Functions: The form of C of calling a function, categorie Recursion, functions with arrays storage classes-character arrays	onal arrays, functions, R es of funct ays, call by	multi eturn ions, value	dime val Ne , cal	ensio ues sted	nal a and fund	rrays. types ctions	5, 5,	15						
UNIT IV	Structures and Unions: Defining, giving values to members, initialization and comparison of structure variables, arrays of structure, arrays within structures, structures within structures, structures and functions, unions.  Preprocessors: Macro substitution, file inclusion.								15						
UNIT V	<b>Pointers:</b> definition, declaring variable through address and pointer increments and scale fa functions, pointers and structure	through pointer	nter,	poin	ter e	xpres	sions	3,		15					
		Total								75					
	<b>Course Outcomes</b>						P	rogr	amme (	Outcor	me				
CO	On completion of this course, s	tudents 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	PO3,PO4,PO5					
CO4	choose the best method						
CO5	Code, debug and test the programs with appropriate test cases	PO5,PO6					
	Text Book						
1	E. Balagurusamy, Programming in ANSI C, Fifth Edition, T	Tata McGraw-Hill, 2010.					
	Reference Books						
1.	Byron Gottfried, Schaum's Outline Programming with C, Fo 2018.	ourth Edition, Tata McGraw-Hill,					
2.	Kernighan and Ritchie, The C Programming Language, Second	ond Edition, Prentice Hall, 1998					
3.	YashavantKanetkar, Let Us C, Eighteenth Edition, BPB Pub	plications,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/						

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	2	3	2	3	3	2
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	2
Weight age of course contributed to each PSO	14	15	14	14	15	13

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

Subject Code	Subject Name		L	T	P	S		S		Marks	
		Category					Credits	Inst. Hours	CIA	External	Total
23BDS1P1	PROGRAMMING IN C LAB	Core Practical	-	-	4	-	4	4	25	75	100
	J	Course Obje	ectiv	e					l		
LO1	To familiarize the students with				sics a	nd th	ne fur	ıdam	entals o	f C, Data	atypes
	in C, Mathematical and logical										
LO2	To understand the concept using	_			ps						
LO3	This unit covers the concept of										
LO4	This unit covers the concept of						ocess	ors			
LO5	To understand the concept of in	mplementing	poin	ters	and f	iles			<b>N</b> 7 0		
UNIT	List o	f Excercises							No. of	1	ourse
	W : II D / / C /	4 10							Hours	Obj	ectives
	Variables, Data types, Consta 1.Evaluation of expression ex:										
	2. Temperature conversion prob				leine	`					
	3. Program to convert days to n						12				
UNIT I	months and 4 days)	ionins and ac	<i>1</i> 55 (1	JA. J	o i di	.,5	12			6	
	4. Solution of quadratic equation	n									
	5.Salesman salary (Given: Bas		nus f	or ev	ery i	tem s	sold,				
	commission on the total month				•						
UNIT II	<b>Decision making Statements</b>			6.M	axim	um o	of				
	three numbers										
	7.Calculate Square root of five										
	8.Pay-Bill Calculation for diffe	erent levels of	f emp	oloye	e (Sv	vitch				6	
	statement) 9. Fibonacci series										
	10.Floyds Triangle										
	11.Pascal's Triangle										
UNIT III	Arrays, Functions and String	rs.									
01(11 111	12. Prime numbers in an array	•									
	13.Sorting data (Ascending and	d Descending	g)								
	14.Matrix Addition and Subtra	ction									
	15.Matrix Multiplication									6	
	16. Function with no arguments										
	17. Function that convert lower	case letters t	to up	per c	ase						
	<ul><li>18. Factorial using recursion.</li><li>19.Perform String Operations of the contraction of the contra</li></ul>	icing Switch	Case								
UNIT IV	Structures and Macros	anng Dwitch	Casc	·•							
0111111	20.Structure that describes a H	otel (name. a	ddre	ss, gr	ade.	avg r	coom				
	rent, number of rooms) Perform			_		_					
	given grade etc.)	_		٠						6	
	21. Using Pointers in Structure									U	
	22.Cricket team details using U			_							
	23. Write a macro that calculate			n of	two r	numb	ers				
TINITO X7	24.Nested macro to calculate C	ube of a nun	nber.					-			
UNIT V	Pointers and Files	agiona									
	25.Evaluation of Pointer expre 26.Function to exchange two p		,							6	
	27.Creation, insertion and dele			st .						U	
	28. Program to read a file and p			,.							

	29. Program to receive a file name and a line of text as command line arguments and write the text to the file 30. Program to copy the content of one file to another file.	
	Total	30
	Course Outcomes	Programme Outcome
CO	On completion of this course, students will	
1	Remember the program structure of C with its syntax and semantics	PO1,PO3,PO5
2	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)	PO2,PO3,PO6
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, Tata McGr	raw-Hill, 2010.
	Reference Books	
1.	Byron Gottfried, Schaum's Outline Programming with C, Fourth Edit 2018.	tion, Tata McGraw-Hill,
2.	Kernighan and Ritchie, The C Programming Language, Second Edition	on, Prentice Hall, 1998
3.	Yashavant Kanetkar, Let Us C, Eighteenth Edition, BPB 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/	

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

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

Subject	Subject Name	Ţ.	L	T	P	S	S.		Mar	ks
Code		Category					Credits	CIA	Exter	Total
23BDS1S1	FUNDAMENTALS OF	SEC -I	2	-	-	I	2	25	75	100
	INFORMATION TECHNOLOGY									
1.01	Learning (				, 1	1				
LO1	Understand basic concepts and terminol					noio	gy			
LO2	Have a basic understanding of personal comp	uters and tr	ieir o	peratio	on					
LO3	Be able to identify data storage and its usage	: 1:4:								
LO4	Get great knowledge of software and its funct	ionalities								
LO5	Understand about operating system and their	uses								
UNIT	Со	ntents								No. Of. Hours
UNIT I	Introduction to Computers:									
	Introduction, Definition, .Characteristi									6
	Block Diagram Of a computer, Gen								f	U
	Computers, Applications of Computer,	Capabiliti	es ar	nd lim	nitati	ons o	of com	puter		
UNIT II	<b>Basic Computer Organization:</b>						_			
	Role of I/O devices in a computer syste									
	its types. Pointing Devices, Scanners a	- 1	-			_	-		-	6
	Vision Input System, Touch Screen,									v
	Printers: Impact Printers and its types.		ct Pr	inters	and	its ty	pes, P	lotters	5,	
	types of plotters, Sound cards, Speakers	•								
UNIT III	Storage Fundamentals: Primary Vs Secondary Storage, Data Storage: RAM ROM, PROM, EPROM Tapes, Magnetic Disks. Cartridge tape Compact Disks, Zip Drive, Flash Drives	, EEPROI , hard dis	M. S	econd	lary	Stora	ge: M	agneti	c	6
UNIT IV	Software: Software and its needs, Types of S/V Utility Programs Programming Lan Language, High Level Language their S/W and its types: Word Processing DBMS s/W	guage: 1 advantage	Maches &	ine disa	Lan Ivan	guag tages	e, As . Appl	sembl icatio	y n	6
UNIT V	Operating System: Functions, Measuring System Perf Interpreters. Batch Processing, Multiprocessing, Time Sharing, DOS, V	Multipro	gran	nming	3,	Co Mul	-	rs an asking		6
						TOT	AL H	OUR	S	30
	Course Outcomes	3						]		amme omes
CO	On completion of this course, students will									
	Learn the basics of computer, Construct the st	ructure of t	1			-			PO1,	PO2

G02	Develop organizational structure using for the devices present currently under input or	PO1, PO2,
CO2	output unit.	PO3, PO4,
		PO5, PO6
G 0.2	Concept of storing data in computer using two header namely RAM and ROM with	PO1, PO2,
CO3	different types of ROM with advancement in storage basis.	PO3, PO4,
		PO5, PO6
664	Work with different software, Write program in the software and applications of	PO1, PO2,
CO4	software.	PO3, PO4,
		PO5, PO6
~~-	Usage of Operating system in information technology which really acts as a interpreter	PO1, PO2,
CO5	between software and hardware.	PO3, PO4,
		PO5, PO6
	Textbooks	
1	Anoop Mathew, S. Kavitha Murugeshan (2009), "Fundamental of Information Technologies."	ology", Majestic
2		
2	Alexis Leon, Mathews Leon," Fundamental of Information Technology", 2 <sup>nd</sup> Edition.	
3	S. K Bansal, "Fundamental of Information Technology".	
	Reference Books	
1.	Bhardwaj Sushil Puneet Kumar, "Fundamental of Information Technology"	
2.	GG WILKINSON, "Fundamentals of Information Technology", Wiley-Blackwell	
3.	A Ravichandran, "Fundamentals of Information Technology", Khanna Book Publishing	
	Web Resources	
1.	https://testbook.com/learn/computer-fundamentals	
2.	https://www.tutorialsmate.com/2020/04/computer-fundamentals-tutorial.html	
3.	https://www.javatpoint.com/computer-fundamentals-tutorial	
4.	https://www.tutorialspoint.com/computer_fundamentals/index.htm	
5.	https://www.nios.ac.in/media/documents/sec229new/Lesson1.pdf	
	<del></del>	

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

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

Subject	Subject Name	5	L	T	P	S	Š		Mark	XS.
Code		Catego					Credit	CIA	Exter	Total
23BDS1FC	QUANTITATIVE APTITUDE	Skill Enhancement (Foundation Course)	2	-	-	-	2	25	75	100

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- Toimprovethequantitativeskillsofthestudents
- Topreparethestudentsforvariouscompetitiveexams

CO1:To gain knowledge on LCM and HCF and its related problems

CO2:To get an idea of age, profit and loss related problem solving.

CO3:Able to understand time series simple and compound interests

CO4:Understanding the problem related to probability, and series

CO5: Able to understand graphs, charts

Units	Contents	Required Hours
UNIT I	Numbers- HCF and LCM of numbers-Decimal fractions- Simplification- Square roots and cube roots- Average- problems on Numbers	6
UNIT II	Problems on Ages - Surds and Indices - percentage - profits and loss - ratio and proportion-partnership- Chain rule.	6
UNIT III	Time and work - pipes and cisterns - Time and Distance - problems on trains -Boats and streams - simple interest - compound interest - Logarithms – Area-Volumeandsurfacearea-races and Games of skill.	6
UNIT IV	Permutationandcombination-probability-TrueDiscount-BankersDiscount - Height and Distances-Odd man out & Series.	6
UNIT V	Calendar - Clocks - stocks and shares - Data representation - Tabulation - Bar Graphs- Piecharts-Linegraphs	6
	TOTAL HOURS	30

#### Text Book

"QuantitativeAptitude", R.S.AGGARWAL., S.Chand&CompanyLtd., Webresources: Authentic Web resources related to Competitive examinations

MAPPING TABLE											
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6					
CO1	3	2	3	2	2	3					
CO2	3	3	3	3	3	3					
CO3	3	2	2	2	3	3					
CO4	3	3	2	3	3	3					
CO5	3	3	3	3	3	3					
Weightage of course contributed to each PSO	15	13	13	13	14	15					

Semester II

0.1.	0.11	3611	ester		Th.	6				1.		
Subject Co	le Subject Name		L	T	P	S		Š		Mark	KS .	
		Category					Credits	Inst. Hours				
		fe					rec	t.	CIA	ern	Total	
		Ű						Ins	C	External	Ĕ	
23BDS2C1	PYTHON	Core	5	_	_	_	4	5	25	75	100	
	PROGRAMMING	Theory										
LO1	To recall and understand the featu	earning Obj			nina	lang	11206					
LO2	To illustrate various programming					Tang	uage					
LO3	To understand the object oriented				1011							
LO4	To apply various language constru				gran	s in	pytho	n				
LO5	To distinguish the various constructs used in python.											
											No. of	
		Conten	īS .								Hours	
	Introduction to Python: Features											
	Reserved Keywords - Variables										15	
UNIT I	Multi-Line Statements - Multiple										1.5	
	Output and Import Functions -						eratio	ons:	Number	's -		
UNIT II	Strings – List – Tuple – Set – Dict Flow Control: Decision Making –						of I	20#2	Enm at:	nc:		
UNITI	Function Definition – Function C										15	
	Function With more than one return		uon .	Aigu	IIICII	ıs - r	cccui	SIVC	runctio	115 -		
UNIT III	Modules and Packages: Built-in		reati	ng N	Aodu	les -	imp	ort S	Statemer	nt —	15	
	Locating Modules - Namespaces											
	- Packages in Python - Date and T											
UNIT IV	Object-Oriented Programming: C											
	Methods - Built-in Class Attribu					1 – I	Encap	sula	tion - I	<b>D</b> ata	13	
********	Hiding – Inheritance - Method Ov									• •		
UNIT V	Exception Handling: Built-in											
	Arguments - Raising Exception Regular Expressions: The match										15	
	Replace - Regular Expression M										13	
	Character Classes-Special Character											
	compile() method.		1						· 			
		Total									75	
	<b>Course Outcomes</b>						_ P	rogr	amme (	Outco	me	
СО	On completion of this course,	students will										
CO1	Remember the program structu	are of Pythor	with	ı its				D	O1,PO3	PO5		
	syntax and semantics							Г'	O1,1 O3	,1 03		
	Understand the programming											
CO2	types, operators, branching and	d looping, arr	ays, f	funct	ions			P	O2,PO3	,PO6		
	and files)	1 1		,•		_						
CO3	Apply the programming princi	pies learnt in	real-	tıme				P	O3,PO4	,PO5		
	Analyze the various methods of	of colving a m	·oble	m or	d	-						
CO4	Analyze the various methods of solving a problem and choose the best method  PO4,PO5,P						,PO6					
	Code, debug and test the progr	ams with ann	ronri	ate to	est	+			D.C. T. =			
CO5	cases	···	-1-1						PO5,Po	<b>J</b> 6		
		Text Bool	ζ									
1	Jeeva Jose and P. Sojan Lal, "I		o Co	mput	ing a	nd P	roble	m So	olving w	ith		
1	PYTHON", Khanna Book Pub	lishing Co.										

	Reference Books
1	Mark Summerfield. — Programming in Python 3: A Complete introduction to the Python Language, Addison-Wesley Professional, 2009.
2	Martin C. Brown, —PYTHON: The Complete Referencel, McGrawHill, 2001
3	Wesley J. Chun, "Core Python Programming", Prentice Hall Publication, 2006.
4	Timothy A Budd, "Exploring Python", Tata McGraw Hill, New Delhi, 2011
5	Jake Vander Plas, "Python Data Science Handbook: Essential Tools for Working with Data", O'Reilly Media, 2016.
6	Allen B. Downey, ``Think Python: How to Think Like a Computer Scientist, 2 <sup>nd</sup> edition, Updated for Python 3, Shroff/O Reilly Publishers, 2016
7	Guido van Rossum and Fred L. Drake Jr, —An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011.
	Web Resources
1.	https://www.python.org/about/gettingstarted/
2.	https://www.w3schools.com/python/
3.	https://www.programiz.com/python-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	3	3	2	3	3
CO 3	2	3	2	3	3	2
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	2
Weight age of course contributed to each PSO	14	15	14	14	15	13

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

Subject Code	Subject Name		L	T	P	S		S		Marks			
		Category					Credits	Inst. Hours	CIA	External	Total		
23BDS2P1	PYTHON PROGRAMMING LAB	Core Practical	-	-	4	-	4	4	25	75	100		
	,	Course Obje	ectivo	e					II.				
LO1	To write, test, and debug simpl	e Python pro	gram	ıs.									
LO2	To implement Python program	s for decision	n mal	cing a	and i	terati	ons.						
LO3	To represent data collections u							ries					
LO4	To understand and create modu			-									
LO5	To understand exception handling features												
									No	of Hou	rs		
	1. Write python program to p				_:4:	- /	_4:						
	<b>2.</b> Write a python program to using if-else.	print a nun	nber	is po	SILIVE	e/neg	anve						
	3. Write a python program	to find large	et nu	mhe	r am	ona	three						
	numbers	io iiid large	st nu	imoc	ı am	ong	шсс						
UNIT I	4. Create a list and perform the	ne following	meth	ods					6				
OTVIT I	a) insert() b) remove()				)					Ü			
	e) pop() f) clear()	c) appena()	α)	1011()									
	5. Write a python program to	find the leng	rth of	`list									
	<b>6.</b> Write a python program to				large	st nu	mber						
	in the list				0								
UNIT II	7. Write a python program to	print list of r	numb	ers u	sing	range	е						
	and for loop												
	<b>8.</b> Write a python code to prin while loop	nt the sum of	natu	ral nı	umbe	ers us	ing		6				
	9. Write a python program to	print the fac	torial	of g	iven	numl	er?			Ü			
	10. Write a python program to												
	in a list using for loop?												
UNIT III	11. Using a numpy module cre	ate an array a	and c	heck	the f	ollov	ving:						
	a) Type of array b) Axes of a	rray c) Shape	e of a	rray									
	d) Type of elements in array												
	12. Using a numpy module create array and check the following:									6			
	a) List with type float b) 3 x		all ze	ros									
	c) Create tuple using array el	ements											
TINITED TO	d) Display Random values	1 0		C		~ 1	1 .1	-					
UNIT IV	13. Write python program and		own	tunc	tıon.	Cal	that						
	function to display HelloWorld			c	,.	,							
	14. Write python program and	•				-	ass a						
	string parameter and display it						1 .122						
	<b>15.</b> Write a python program to	open a file	and '	write	nel	10 W	oria''			6			
	into it.	n to add 41	ha	onto:	s+ 661.	,;	rth ar-						
	<b>16.</b> Write a python program programming" into the existing		ne c	omer	ıı ľ	п ру	uion						
	17. Write a python program to		tente	of a	file								
	17. Write a pytholi program to	Toda the con	iciii3	ora	1110.								

UNIT V	<ol> <li>Write a program to double a given number and add two numbers using lambda().</li> <li>Write a program to filter only even numbers from a given list using filter().</li> <li>Write a program double all the items in the list using map()</li> <li>Write a program to find sum of the numbers in a list using reduce().</li> <li>Write a python program to handle the Division by zero exception.</li> <li>Write a python program to demonstrate multiple exception blocks with a single try block.</li> </ol>	6
	Text Books	
1. Martin C. Bı	rown, —PYTHON: The Complete Referencel, McGrawHill, 2001	
	Web Resources	
	thon.org/file47781/Tutorial_EDIT.pdf alpython.com/python-basics-sample-chapters.pdf	
https://www.w	3schools.com/python/	
CO		
1	Write simple programs using control structures, functions and strings	
2	Develop programs using tuples, lists, sets and dictionary	
3	Write simple programs using Constructors, Method overloading and inheritance	
4	Develop programs using files and regular expressions	
5	Write simple programs using packages and exception handling	

PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
3	3	3	3	3	3
2	3	3	3	3	3
3	3	2	3	3	2
3	3	3	3	3	3
3	3	3	3	3	3
14	15	14	15	15	14
	3 2 3 3 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3     3     3       2     3     3       3     3     2       3     3     3       3     3     3       3     3     3       3     3     3	3     3     3     3       2     3     3     3       3     3     2     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3

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

Semester II – Skill Based Elective for B.Sc. Data Science

CourseCode	CourseTitle		L	T	P	S				Marks	
		Category					Credits	Inst.Hours	CIA	External	Total
23BDS2S1	Open Source Software Technologies	SEC-II	2	-	-	-	2	2	25	75	100
		urse Object									
C1	AbletoAcquireandunderstandt		•						Sconcep	ots.	
C2	Acquire knowledge about oper										
С3	analyzing java arrays										
C4	Understandabouttheapplication through java programs.								-	ages	
C5	CanCreatewindow-basedprogr			letar	ıdgra	phics	prog	ramn	ning.		
	Details									No.of Hours	CO
UNIT I	OpenSource-opensourcevs.commercialsoftware-What isLinux?-FreeSoftware-WhereIcanuseLinux?-Linuxkernel-Linuxdistributions.									6	C
UNIT II	IntroductionLinuxEssentialCommands—FileSystemconcept—StandardFiles—TheLinuxSecurityModel—IntroductiontoUnix—UnixComponentsUnix Files—									6	C
UNIT III	Introduction - Apache Explained – Starting, Stopping and RestartingApache – Modifying the Default configuration – Securing Apache – Setuserand Group								6	C.	
UNIT IV	<b>MySQL:</b> IntroductiontoMySQL—Theshowdatabasesandtable—TheUSEcommand—CreateDatabaseandTables — DescribeTable —								6	C <sub>2</sub>	
UNIT V	Introduction –PHP Form proc MySQLFunctions – Inserting R Update Records.	Records – Se								6	Co
	ConvegeOutcomes	Total					D.				0
СО	CourseOutcomes Oncompletion ofthiscourse,stud	lanta xvill					Pi	ogra	mmeO	utcome	
1	Acquireandunderstandthebasic application of OOPS concepts.		ava,			PO	D1				
2	Acquire knowledge about opera	ators and dec	cision	1-		PO	O1,P0	O2			
3	Identifythesignificance and application of Classes, arrays and interfaces and analyzing javaarrays						)4,P	Э6			
4	UnderstandabouttheapplicationsofOOPSconceptsand analyze overriding and packages through javaprograms.  PO4,PO5,PO6						O6				
5	Create window-based programming using applet andgraphicsprogramming.										
		TextBook									
1	JamesLee andBrentWare"Ope			_					_		
2	LINUX,Apache,MySQL,Perl			Kind	lersle	ey(In	dia)P	vt.Lt	d,2008.		
		eferenceBoo									
1.	EricRosebrock,EricFilson,"Sett working together", JohnWileya			tingI	Linux	,Apa	che,	MyS	QLandI	PHPand	

2.	2.AnthonyButcher, "TeachYourselfMySQLin21days", 2ndEdition, SamsPublication.								
3.	3.RichBower,DanielLopezRidreejo,AlianLiska,"ApacheAdministrator'sHandbook",SamsPublic ation.								
4.	4. Tammy Fox, "RedHat Enterprise Linux 5 Administration Unleashed", SamsPublication.								
5.	5.NaramoreEligabette, GernerJason, WroxPress, WileyDreamtechPress, "Beginning PHP5, Apache, MySQLWebDevelopment", 2005.								
	WebResources								
1.	IntroductiontoOpen-Sourceanditsbenefits-GeeksforGeeks								
2.	https://www.bing.com/								

MAPPINGTABLE											
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6					
CO1	3	2	3	2	3	2					
CO2	2	3	3	3	3	2					
CO3	2	2	3	3	3	3					
CO4	3	3	2	3	3	3					
CO5	3	3	3	3	3	3					
Weightage of course contributed to each PSO	13	13	14	14	15	13					

Semester II – Skill Based Elective for B.Sc. Data Science

Course	Subject Name	Skill Based El	L	T	P	S			Marks						
Code		Category					Credits	CIA	Exter n al	Total					
23BDS2S2	2 INTRODUCTION TO HTM	1L SEC-III	2	-	-		2	25	75	100					
	Lea	rningObjectiv	ves												
LO1	To familiarize with internet and web	page concept	S												
LO2	To understand and use basic tags in														
LO3	To create list and hyperlinks on web														
LO4	To create and handle table contents of	on web page													
LO5	To create frames and manage screen	space													
		Contents								o.Of. ours					
UNIT I	Introduction: Web Basics: What is –HTML Basics: Understanding tag		brow	sers-	-Wha	at is	Webp	age		6					
UNIT II Tags for Document structure (HTML, Head, Body Tag). Block level text elements: Headingsparagraph(tag)—Fontstyleelements: (bold, italic, font, small, strong, strike, bigtags)									6						
UNIT III	Lists: Types of lists: Ordered, Unor Marquee, HR,BR –Using ages–Cre			ts–Ot	her t	ags:				6					
UNIT IV	Tables: Creating basic Table, Tabl alignment–Rowspan, Colspan–Cell		ption	ı–Tal	ole ai	nd ce	:11			6					
UNIT V	Frames: Frameset–Targeted Links-Option.	-No frame-Fo	rms:	Inpu	t, Te	xtare	a, Sel	ect,		6					
					T	ТОТ	AL E	HOURS	5	30					
	Course Outco	mes							ogramı Outcom						
	completionofthiscourse, students will														
CO1 und	erstand the use of internet and web page	ges						PO1,F PO5,		3, PO4,					
	ble to create web pages with basic for							PO5,	PO6	3, PO4,					
	ble to display contents on web page in es with hyperlinks	n various list fo	ormat	tting	and o	conn	ect		PO2, PO PO5, PO						
CO4 be a	ble to create tables with colourful form	natting and we	eblinl	ζS					PO2, PO PO5, PO						
CO5 be a	ble to manage multiple contents with f	frame creation							PO2, PO PO5, PO						
	Text a	nd Reference	Book	S											
1 "Maste	eringHTML5 and CSS3MadeEasy", T	eachUCompIr	nc.,20	14.											

2	ThomasMichaud, "FoundationsofWebDesign:IntroductiontoHTML&CSS", 2013								
	WebResources								
1	https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.pdf								
2	https://www.w3schools.com/html/default.asp								
3	https://www.dcpehvpm.org/E-Content/BCA/BCA-II/Web%20Technology/the-complete-reference-html-css-fifth-edition.pdf								

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

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

### SECOND YEAR -SEMESTER- III

	Subject Name		L	T	P	S		Mark	KS .	
Code		Category					Credits	CIA	Exter nal	Total
23BDS3C1	DATA SCIENCE	CC-V	5	-	-	III	4	25	75	100
7.01	Learning Objectives	~ .								
LO1	To understand the basic concepts of Da									
LO2	To understand the principles of algorithms		wcha	art ar	id so	urce (	code			
LO3	To acquire a solid foundation in Pythor									
LO4	To visualize data using plots in python									
LO5	To understand and handle database and	l visualiz	ze.							
UNIT	Contents									No. Of. Hours
UNIT I	EDA – Applications of Data Science - Data Science in Business - Business Intelligence vs Data Science – Data Analytics Life Cycle - Machine Learning									15
UNIT II	Introduction to Python Features of Python - How to Run Python - Identifiers-Reserved Keywords- Variables - Comments in Python - Indentation in Python -								15	
UNIT III	Functions Function Definition - F Anonymous Functions (Lambda Func Packages: Built-in Modules - Creatin and Scope - The dir() function - The and Time Modules – Numpy Libraries	Function etions) - g Modu reload()	Ca Rec les - func	lling ursiv imp	e Fi oort -Pao	Funct unctic Stater ckages	ion A ons - I nent- s in P	Module Name: ython	es and spaces	15
UNIT IV	File Handling and Object Oriented - Writing to a File - Reading from Deleting a File - Directories in Pyth Creating Objects - Built-in Attribu Destructors in Python - Encapsula Overriding - Polymorphism - Exception	Progran a File - on. Reg te Meth tion -	nmin File ular nods Data	ng O e Me Exp - 1	peni ethoc ressi Built	ng a I ls - F ions. -in C	File- C Renam Class Class	losing ing a Defin Attrib	File - ition - utes -	15
UNIT V	Database Programming and Visuali Tables - INSERT Operation - UPDA Operation - Transaction Control -Databases - GUI P Visualizations using Matplotlib – history	zations TE Oper sconnec	Con ation ting ning	n - E froi -	DELI n a CG	ETE ( Data I Pro	Operat base ogram	ion - l - Exc	READ eption	15
							TOT	AL H	OURS	75
	Course Outcomes		_					Progr Outco	ramme	
СО	On completion of this course, studen	ts will						Juice	JIILS	
	explain the basic concepts of data science a		plic	ation	1				PO2, PC PO5, PC	

	To explain the Features of Python PO1, Po	O2, PO3,
CO2		O5, PO6
	To understand Python Functions	
CO <sub>3</sub>	I o create and illustrate Numay Libraries	O2, PO3, O5, PO6
	To perform Data Manipulation using Pandas.	03, 100
	To understand the File Concepts PO1, Po	O2, PO3,
CO4	Apply Exception Handling Techniques PO4, Po	O5, PO6
	To Create and manipulate Database PO1, Po	O2, PO3,
CO5	To create Data Visualization using Mat plot lib  PO4, Po	O5, PO6
	Textbooks	
	Doing Data Science, Straight Talk From The Frontline, Cathy O'Neil and RachelSchutt, O'Reilly (2014)	,
2	Big Data Analytics, paperback 2nd ed., Seema Acharya, SubhasiniChellappan, Wiley	
3	Dr. Jeeva Jose (2018) , Taming Python By Programming, Khanna Publishers	
1	<b>Jake Vanderplas,</b> Python Data Science Handbook: Essential Tools for Working with Dat Edition.	a1st
	Reference Books	
1.	LjubomirPerkovic(2012),Introduction to Computing Using Python: An	Application
	DevelopmentFocus, John Wiley & Sons	
	John V Guttag(2013), Introduction to Computation and Programming Using Pytho Revised and expanded Edition, MIT Press.	n",
3	Kenneth A. Lambert(2012), Fundamentals of Python: First Programs, Cengage Learning	

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

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

#### **Semeser III**

	Subject Name		L	T	P	S		Mar	ks	
Code		Category					Credits	CIA	Exter nal	Total
23BDS3P1	DATA SCIENCE LAB	CC	-	Fr	4	III	4	25	75	100

#### **OBJECTIVES:**

To build websites and software, automate tasks, and conduct data analysis. Open Source and Community Development.

Jevelo	ment.	1
	LIST OF PROGRAMS	Required Hours
		60
1.	Demonstrate the working of "id" and "type" functions.	
2.	Find all prime numbers within a given range.	
3.	Print n terms of Fibonacci series using iteration.	
4.	Demonstrate use of slicing in string.	
5.	Compute the frequency of the words from the input. The output should output after sorting thekey alphanumerically.	
6.	Write a program that accepts a comma separated sequence of words as input and prints thewords in a comma-separated sequence after sorting them alphabetically.	
7.	Demonstrate use of list & related functions.	
8.	Demonstrate use of Dictionary & related functions.	
9.	Demonstrate use of tuple & related functions.	
10.	Implement stack using list.	
11.	Implement queue using list.	
12.	Read and write from a file.	
13.	Copy a file.	
14.	Demonstrate working of classes and objects.	
15.	Demonstrate class method & static method.	
16.	Demonstrate constructors.	
17.	Demonstrate inheritance.	
18.	Demonstrate aggregation/composition.	
19.	Create a small GUI application for insert, update and delete in a table.	
20.	Bar charts, histograms and PIE charts	

## **Mapping with Programme Outcomes:**

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

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

Semester III

		Semeste								
Subje	· ·	<b>&gt;</b> .	L	T	P	S	<b>76</b>		Mark	S
Cod	e	Category					Credits		r	
		ate					$\Box$ re	CIA	Exter nal	Total
		<u> </u>							E E	
23BDS	E-COMMERCE	SEC	2	-	-	III	2	25	75	100
		IV								
		g Objecti								
LO1	Understanding of the foundations and									
LO2		Understanding of retailing in E-commerce by in terms of branding and pricing strategies and determining the effectiveness of market research.								
LO3	Assess the Internet trading relationshi Business, Intra-organizational.	ps includi	ng B	usine	ess to	Cor	sumer	; Bus	iness- t	0-
LO4	Knowing key features of Internet, Into ther.	ranets and	l Ext	ranet	s an	d hov	w they	relate	e to ea	ch
LO5	Understanding legal issues and privacy	in E-Con	nmer	ce.						
UNIT	Co	Conten								o. Of.
		ts							Н	ours
UNIT	Convergence – The anatomy of E	<b>E-Commerce:</b> E-Commerce Framework – E-Commerce and Media Convergence – The anatomy of E-commerce applications - E-Commerce Consumer Applications - E- Commerce Organization Applications.							6	
UNIT	II The Internet: The Internet Termi Components— National Research Governance — An overview of Intern Commercialization: Telco/Cable/On ISPs — Regional level ISPs — Local le	and Ed et Applica line comp	ucati ation	on s. Th	Netv e Bu	vork sines	– Ir s of Ir	nternet nternet	t t	6
UNIT		le Web:							1	6
UNIT		- Credit	Card	Base	ed E	lectro	onic P	ayme	nt	6
UNIT	UNIT V Advertising and Marketing on the Internet: E-Commerce Catalogs – Information Filtering – Consumer Data Interface – Emerging tools. Software Agents: Characteristics and Properties of Software Agents – Technology behind Software Agents - Applets, Browsers, and Software Agents.							re gy	6	
	Course Outcome	NG				101	AL H			
									rogran Outcon	
СО	On completion of this cour									
CO1	Demonstrate E-Commerce Frameworks. media Convergence. Illustrate E-Commer				merc	eand			, PO2, 1 , PO5,	
	Describe the E-Commerce Networks				two	rks,			, PO2,	

CO	Analyze the Internet Commercialization	PO4, PO5, PO6							
	Evaluate the E-Commerce how incorporate the Internet, Constructthe	PO1, PO2, PO3,							
CO	Web Security	PO4, PO5, PO6							
	Distinguish the different payment system.	PO1, PO2, PO3,							
CO	Illustrate the data interchange	PO4, PO5, PO6							
	Understanding the Advertising and Marketing on the Internet, Describe	PO1, PO2, PO3,							
CO:	Software Agents	PO4, PO5, PO6							
	Textbooks								
1	1 Ravi Kalakota& Andrew Whinston, "Frontiers of Electronic-Commerce", AddisonWesley.								
	Reference Books								
1.	EfraimTurvanJ.Lee, David Kug and Chung, "Electronic Commerce", Pearson	n Education,Asia.							
2.	Manlyn Greenstein and Miklos, "Electronic Commerce", TMH.								
	Web Resources								
1.	https://www.the-reference.com/en/expertise/creation-and/e-commerce								
2.	https://en.wikipedia.org/wiki/E-commerce								
3.	https://www.tutorialspoint.com/e_commerce/index.htm								

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

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

Subject Code	Subject Name	y.	L	T	P	S	<b>S</b>	Marks		
		Category					Credits	CIA	Exter	Total
23BDS3S2	Enterprise Resource	SEC	2	-	-	-	2	25	75	100
	Planning	$\mathbf{V}$								

**Learning Objectives:** (for teachers: what they have to do in the class/lab/field)

- Understand the concept of ERP and the ERP model; define key terms; identify the levels of ERP maturity.
- To integrate business processes; define and analyze a process; create a process map and improve and/or simplify the process; apply the result to an ERP implementation.
- To know the elements of a value chain, and explain how core processes relate; identify how the organizational infrastructure supports core business processes; explain the effect of a new product launch on the three core business processes

**Course Outcomes:** (for students: To know what they are going to learn)

CO1: Understand the basic concepts of ERP.

CO2: Identify different technologies used in ERP

**CO3:**Understand and apply the concepts of ERP Manufacturing Perspective and ERP Modules

**CO4:** Discuss the benefits of ERP

**CO5:**Apply different tools used in ERP

Units	Contents	Required Hours
TT 1. T	ERP Introduction, Benefits, Origin, Evolution and Structure:	
Unit I	Conceptual Model of ERP, the Evolution of ERP, the Structure of	
	ERP, Components and needs of ERP, ERP Vendors; Benefits &	6
	Limitations of ERP Packages.	U
TI • TT	Need to focus on Enterprise Integration/ERP; Information	
Unit II	mapping; Role of common shared Enterprise database; System	
	Integration, Logical vs. Physical System Integration, Benefits & limitations of System Integration.	6
	ERP Marketplace and Marketplace Dynamics: Market Overview,	
Unit III	Marketplace Dynamics, the Changing ERP Market. ERP- Func-	
	tional Modules: Introduction, Functional Modules of ERP	(
	Software, Integration of ERP, Supply chain.	6
** * ***	ERP Implementation Basics, , ERP implementation Strategy, ERP	
Unit IV	Implementation Life Cycle ,Pre- Implementation task,Role of	
	SDLC/SSAD, Object Oriented Architecture, Consultants, Vendors and Employees.	6
	ERP & E-Commerce, Future Directives- in ERP, ERP and	
Unit V	Internet, Critical success and failure factors, Integrating ERP into or-ganizational culture. Using ERP tool: either SAP or	6
	ORACLE format to case study.	

## **Learning Resources:**

## • Recommended Texts

1. Enterprise Resource Planning – Alexis Leon, Tata McGraw Hill.

### • Reference Books

- 1. Enterprise Resource Planning Diversified by Alexis Leon, TMH.
- 2. Enterprise Resource Planning Ravi Shankar & S. Jaiswal , Galgotia

MAPPING TABLE											
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6					
CO1	3	3	3	2	2	2					
CO2	2	3	3	3	3	2					
CO3	2	3	3	3	3	3					
CO4	3	3	3	3	3	3					
CO5	3	3	3	3	3	3					
Weightage of course contributed to each PSO	13	15	15	14	14	13					

SubjectCode	Subject Name	ne L T										
		Category					Credits	CIA		Exter nal	Total	
23BDS4C1	OBJECT ORIENTED PROGRAMMING WITH JAVA	CCVII	4	-	-	IV	4		25	75	100	
	Learning Objectives	1				l						
LO1	Object Oriented Programming w											
LO2	Apply the OOPs concept in JAV											
LO3	Become proficient programmers	through tl	ne jav	a pr	ograi	nmin	g langı	ıage.				
LO4	Give insight into real world appl	Give insight into real world applications.										
LO5	Get the attentions of users in use	r interface	usin	g gra	phic	S						
UNIT	Contents											
UNIT I	Introduction: Introduction to Java-Features of Java-Object Oriented Concepts-Software Evolution – Software Development, SDLC Models – SDLC steps – Software Testing – Software Quality – Lexical Issues-Data Types – Variables – Arrays – Operators – Control Statements – Classes – Objects –Constructors – Overloading method – Access control – static and fixed methods – Inner classes – Inheritance-Overriding Methods-Using super-Abstract class.											
UNIT II	Packages & Threads: Pack Packages-Interfaces-Except Synchronization-Messaging communication-Deadlock-st Multithreading	ion Hand - Runnab	ling. leIn	Thr terfa	ow a	and T	Γhrow threac	s- Tł ł		15		
UNIT III	Input/Output & Collection Objects-String Buffer-Char A Collection classes-Enumerati class.	Array – Ja	va U	tiliti	es-C	Collec	ctions	inter	face –	15		
UNIT IV	Networking: Networking – Inet Address- TCP/IP Clien Server Sockets – Datagrams.		_			•				15		
UNIT V										15		
							TOTA		OURS	75		
	Course Outcomes								Progran Outcom			
СО	On completion of this co	ourse, stud	ents	will								
CO1	On completion of this course, students will  Use the syntax and semantics of java programming language and basic concepts of OOP.  PO1, PO2 PO4, PO5											

CO2	Develop reusable programs using the concepts of inheritance, polymorphism, interfaces and packages	PO1, PO2, PO3, PO4, PO5, PO6
СОЗ	Apply the concepts of Multithreading and Exception handling to Develop efficient and error free codes.	PO1, PO2, PO3, PO4, PO5, PO6
CO4	Design event driven GUI and web related applications which mimic the real word scenario	PO1, PO2, PO3, PO4, PO5, PO6
CO5	Build the internet-based dynamic applications using the conceptof applets	PO1, PO2, PO3, PO4, PO5, PO6
	Textbooks	
1	<b>P.Naughton and H.Schildt</b> (1999), Java 2 (The Complete Reference), Third Edit MCGraw Hill Edition	tion,Tata
2	<b>K.K. Aggarwal &amp; Yogesh Sing</b> (2008), Software Engineering, Revised Third Edinternational Publishers.	lition, NewAge
	Reference Books	
1.	Cay S. Horstmann, Gary Cornell(2012), Core Java 2 Volume I, Fundamentals-Wesley	Ninth Edition Addision
2.	K.Arnold and J.Gosling, The Java Programming Language- Second Edition, AC Wesley Publishing Co. New York	CM Press/Addison-
	Web Resources	
1.	https://www.w3schools.com/java/java_oop.asp#:~:text=OOP%20provides%20a%re,code%20and%20shorter%20development%20time	%20clear%20structu
2.	https://www.geeksforgeeks.org/object-oriented-programming-oops-concept-in-ja	iva/
3.	https://www.javatpoint.com/java-oops-concepts	
4.	https://www.coursera.org/learn/object-oriented-java	
5.	https://docs.oracle.com/javase/tutorial/java/concepts/index.html	

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

#### **Semester IV**

	Subject Name	L		T	P	S		Marks		
Code		Category					Credits	CIA	Exter	Total
23BDS4P1	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	CC VIII	-	-	3	IV	3	25	75	100

## **Learning Objectives:**

- 1. Use an integrated development environment to write, compile, run, and test simpleobject-oriented Java programs.
- 2. Read and make elementary modifications to Java programs that solve real-worldproblems.
- 3. Be able to create an application using string concept.
- 4. Be able to create a program using files in application.
- 5. Be able to create an Applet to create an application.

		Required Hours
Lab Ex	ercises:	60
1.	Program using Class and Object.	
2.	Program using Constructors.	
3.	Program using Command-Line Arguments.	
4.	Program using Random Class.	
5.	Program using Vectors.	
6.	Program using String Tokenizer Class.	
7.	Program using Interface.	
8.	Program using all forms of Inheritance.	
9.	Program using String class.	
10.	Program using String Buffer class.	
11.	Program using Exception Handling.	
12.	Implementing Thread based applications	
13.	Program using Packages.	
14.	Program using Files.	
Applets	s:	
15.	Working with Colors and Fonts.	
16.	Parameter passing technique.	
17.	Drawing various shapes using Graphical statements.	
18.	Usage of AWT components and Listener in suitableapplications.	

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

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

Semester IV

Subject Code	Subject Name	5.	L	T	P	S		Mark	S		
		Category					Credits	CIA	Exter	Total	
23BDS4S1	ADVANCED EXCEL	SEC - VI	2	-	-	2	2	25	75	100	
	Cou	rse Obje	ective	;	1	1					
C1	Handle large amounts of data										
C2	Aggregate numeric data and summ	ggregate numeric data and summarize into categories and subcategories									
C3	Filtering, sorting, and grouping da	ta or sub	sets c	of dat	ta						
C4	Create pivot tables to consolidate	data fror	n mu	ltiple	e file	S					
C5	Presenting data in the form of char										
UNIT			No. ofHours								
UNIT I	Basics of Excel- Customizing common options- Absolute and relative cells-Protecting and un-protecting worksheets and cells- Working with Functions - Writing conditional expressions - logical functions - lookup and reference functions- VlookUP with Exact Match, Approximate Match- Nested VlookUP with Exact Match- VlookUP with Tables, Dynamic Ranges- Nested VlookUP with Exact Match- Using VLookUP to consolidate Data from Multiple Sheets									6	
UNIT II	Data Validations - Specifying a va values- Specifying custom valid Templates Designing the stru standardization of worksheets - So	lations l	oased of a	on ter	fori nplat	nula te-	- Wo	orking nplates	with	6	
UNIT III	Creating Pivot tables Formatting and customizing Pivot tables- advanced options of Pivot tables- Pivot charts- Consolidating data from multiple sheets and files using Pivot tables- external data sources- data consolidation feature to consolidate data- Show Value As % of Row, % of Column, Running Total, Compare with Specific Field- Viewing Subtotal under Pivot- Creating Slicers.									6	
UNIT IV	More Functions Date and time functions- Text functions- Database functions- Power Functions - Formatting Using auto formatting option for worksheets- Using conditional formatting option for rows, columns and cells- WhatIf Analysis - Goal Seek- Data Tables- Scenario Manager.										
UNIT V	Charts - Formatting Charts- 3: Secondary Axis in Graphs- Sha Dynamically- New Features Of E Charts- Overview of all the new fe	ring Ch Excel Spa	arts	with	Pov	verPo	oint /	MS V		6	
								,	Total	30	

	<b>T</b>
Ovt	Book
ICAL	DUUK

1 Ritu Arora (2023) Mastering Advanced Excel, BPB publishers

### Reference Book

1. Ken Bluttman (2020), Microsoft Excel Formulas \$ Functions, 5<sup>th</sup> Edition, Learning Made Easy, Wiley

#### Web Resources

- 1. <a href="https://www.tutorialspoint.com/advanced\_excel/index.htm">https://www.tutorialspoint.com/advanced\_excel/index.htm</a>
- 2 https://www.yashada.org/yashada 2019/pdfs/e library cit/excel Microsoft Excel 2010

intermediate YASHADA%20 June 2014%20(2).pdf

- 3 https://sunsreynat.wordpress.com/wp-content/uploads/2014/06/excel-2010-advanced.pdf
- 4 https://www.w3schools.com/excel/index.php

MAPPING TABLE											
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6					
CO1	3	2	3	2	2	2					
CO2	3	3	3	2	3	2					
CO3	3	2	3		3	3					
CO4	3	2	2	3	3	3					
CO5	3	3	3	3	3	3					
Weightage of course contributedto each PSO	15	12	14	13	14	13					

Subject Code	Subject Name		L	T	P	S		Š		Mark	Marks	
		Category					Credits	Inst. Hour	CIA	External	Total	
23BDS4S2	PHP Programming	SEC-VII	2	-	-	-	2	2	25	75	100	

**LearningObjectives:**(forteachers:whattheyhavetodointheclass/lab/field)

- To learn the basic web concepts and to create rich internet applications that use most recent client-side programming technologies.
- To learn the basics of HTML, DHTML, XML, CSS, Java Script and AJAX.

**Course Outcomes:**(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:** Ability to Develop and publish Web pages using Hypertext Markup Language(HTML).

**CO2:** Ability to optimize page styles and layout with Cascading Style Sheets(CSS).

**CO3:** Ability to Understand, analyze and apply the role of languages to create acapstone

**CO4:** Website using client-side web programming languages like HTML, DHTML, CSS, XML, JavaScript, and AJAX

**CO5:** Able to understand the concept of jQuery and AngularJS

Units	Contents	Required Hours
Unit I	HTML: HTML-Introduction-tag basics- page structure-adding comments working with texts, paragraphs and line break. Emphasizing test- heading and horizontal rules-list-font size, face and color-alignment- links-tables-frames	6
Unit II	Forms & Images Using Html: Graphics: Introduction-How to work efficiently with images in web pages, image maps, GIF animation, adding multimedia, data collection with html forms textbox, password, list box, combo box, text area, tools for building web page front page	6
Unit III	XML & DHTML: Cascading style sheet (CSS)-what is CSS-Why we use CSS-adding CSS to your web pages-Grouping styles-extensible markup language (XML).	6
Unit IV	JavaScript: Client side scripting, What is JavaScript, How to develop JavaScript, simple JavaScript, variables, functions, conditions, loops andrepetition.	6
Unit V	Ajax: Introduction, advantages &disadvantages, Purpose of it, ajax based web application, alternatives of ajax Java Script & AJAX: Introduction to array-operators, making statements-date & time-mathematics- strings-Event handling-form properties. AJAX. Introduction to jQuery and AngularJS	6

### **Learning Resources:**

#### • Recommended Texts

- 1. Pankaj Sharma, "Web Technology", Sk Kataria & Sons Bangalore, 2011.(UNIT I, II, III &IV).
- 2. Achyut S Godbole & Atul Kahate, "Web Technologies", 2002, 2<sup>nd</sup> Edition. (UNIT V:AJAX)

### • Reference Books

- 1. Laura Lemay, Rafe Colburn, Jennifer Kyrnin, "Mastering HTML, CSS & Javascript WebPublishing", 2016.
- 2. DT Editorial Services (Author), "HTML 5 Black Book (Covers CSS3, JavaScript, XML, XHTML,

AJAX, PHP, jQuery)", Paperback 2016, 2<sup>nd</sup>Edition.

MAPPING TABLE						
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	2	3	2	2	2
CO2	3	3	3	3	3	2
CO3	3	2	3	3	3	3
CO4	3	2	2	3	3	3
CO5	3	3	3	2	3	3
Weightage of course contributed to each PSO	15	12	14	13	14	13

	RELATIONAL DATABASE	Category								_
							Credits	CIA	Exter	Total
101	MANAGEMENT SYSTEM	CC IX	5	-	-	V	4	25	75	100
1 101 /	Learning	Objecti	ives		,		1		•	
I I	To understand the different issues involved in the design and implementation of a database system.									
	To study the physical and logical dat	abase d	esign	ıs, da	ıtaba	se m	nodelir	ıg, rel	ational,	
	hierarchical, and network models									
	To understand and use data manipular database	tion lang	guage	e to c	luery	, up	date, a	ınd m	anage a	
	To develop an understanding of essent integrity, concurrency,								•	
	To design and build a simple database fundamental tasks involved with mode	•								
UNIT	Cont	ents							No. C Hou	
	<b>Introduction:</b> Database System-Char Systems- Architecture of Database Ma System Development Life Cycle-Entity	nageme	nt Sy	stem	s-Da		_		18	}
	Relational Database Model: Structur Relational Algebra: Unary operation Normalization: Functional Dependency Form-Third Normal form- Boyce-Code	ons-Set y- First	ope Norn	ration nal fo	ns-Jo orm-	oin Seco	operat nd No	ions. rmal	18	}
UNIT III S	SQL: Introduction. Data Definition Language: Create, alter, drop, rename and truncate statements. Data Manipulation Language: Insert, Update and Delete Statements. Data Retrieval Language: Select statement. Transaction Control Language: Commit, Rollback and Savepoint statements. Single row functions using dual: Date, Numeric and Character functions. Group/Aggregate functions: count, max, min, avg and sum functions. Set Functions: Union, union all, intersect and minus. Subquery: Scalar, Multiple and Correlated subquery. Joins: Inner and Outer joins.Defining Constraints: Primary Key, Foreign Key, Unique, Check, Not Null.									
UNIT IV	PL/SQL: Introduction-PL/SQLBasic-Character Set- L/SQL Structure – SQL Cursor-Subprograms-Functions- Procedures.					}				
	Exception Handling: Introduction-Pr Exception-Triggers-Implicit and Explic			_					40	
							110	IDC	18	
				']	ľ	AL	ноц	JKS	90	)

	Course Outcomes	Programme Outcomes						
	To demonstrate the characteristics of Database ManagementSystems.							
CO1	To study about the concepts and models of database.	PO1, PO2, PO3, PO4,						
001	To impart the concepts of System Development Life Cycle and E-R							
	Model.							
	To classify the keys and the concepts of Relational Algebra. To	PO1, PO2,						
CO2	impart the applications of various Normal Forms Classification	PO3, PO4,						
	of Dependency.	PO5, PO6						
	To elaborate the different types of Functions and Joins and their	PO1, PO2,						
CO3	applications.	PO3, PO4,						
	Introduction of Views, Sequence, Index and Procedure.	PO5, PO6						
	Representation of PL-SQL Structure.	PO1, PO2,						
CO4	To impart the knowledge of Sub Programs, Functions and Procedures.	PO3, PO4,						
		PO5, PO6						
	Representation of Exception and Pre-Defined Exception.	PO1, PO2,						
CO5	To Point out the Importance of Triggers, Implicit and ExplicitCursors.	PO3, PO4,						
		PO5, PO6						
	Textbooks							
1	Pranab Kumar Das Gupta and P. Radha Krishnan, "Database Ma	•						
	System Oracle SQL and PL/SQL", Second Edition, 2013, PHI Learni	ng PrivateLimited.						
	Reference Books							
1	RamezElmasri and Shamkant B. Navathe, "Fundamentals of Database Seventh Edition, Pearson Publications.	e Systems",						
2	Abraham Silberschatz, Henry Korth, S. Sudarshan, "Do Concepts", Seventh Edition, TMH.	atabase System						
	Web Resources							
1	http://www.amazon.in/DATABASE-MANAGEMENT-SYSTEM-ORACL	<u>E-</u>						
	SQLebook/dp/B00LPGBWZ0#reader_B00LPGBWZ0							

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

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

#### Semester V

Subject	Subject Name	, A	L	T	P	S	ts		Marks	
Code		Categor					Credit	CIA	Exter	Total
23BDS5C2	RDBMS LAB USING	CC	-	-	5	V	4	25	75	100
	ORACLE	X								

#### **Learning Objectives:**

- 1. To explain basic database concepts, applications, data models, schemas and instances.
- 2. To demonstrate the use of constraints and relational algebra operations
- 3. Describe the basics of SQL and construct queries using SQL.
- 4. To emphasize the importance of normalization in databases
- 5. To facilitate students in Database design

#### LAB EXERCISES:

#### **SOL:**

- 1. DDL commands.
- 2. Specifying constraints-Primary Key, Foreign Key, Unique, Check, Not Null.
- 3. DML commands.
- 4. Set Operations.
- 5. Joins.
- 6. Sub-queries.

#### PL/SOL:

- 7. Control Constructs.
- 8. Exception Handlers.
- 9. Implicit Cursor.
- 10. Explicit Cursor.
- 11. Procedures.
- 12. Functions.
- 13. Triggers.
- 14. TCL Commands usage (Commit, Rollback, Savepoint)

	Course Outcomes					
CO	On completion of this course, students will					
CO1	To demonstrate the characteristics of Database Management Systems.To study about the concepts and models of database.  To impart the concepts of System Development Life Cycle and E-R Model.					
CO2	To classify the keys and the concepts of Relational Algebra. To impart the applications of various Normal Forms Classification of Dependency.					
	To elaborate the different types of Functions and Joins and their applications.					
CO3	Introduction of Views, Sequence, Index and Procedure.					
	Representation of PL-SQL Structure.					
CO4 To impart the knowledge of Sub Programs, Functions and Procedures.						
	Representation of Exception and Pre-Defined Exception.					
CO5	To Point out the Importance of Triggers, Implicit and Explicit Cursors.					

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

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

Subject	Subject Name	<u> </u>	L	T	P	S	S		Mar	ks	
Code		Categor y					Credits	CIA	Exter	nai	Total
23BDS5C3	MACHINE LEARNING	CC XI	5	-	-	V	4	25	75		100
	Learning		VPS								
LO1	To Learn about Machine Intelligence as			earn	ing a	pplic	cations	3			
LO2	To implement and apply machine learns								ıS		
LO3	To identify and apply the appropriate machine learning technique to classification,										
	pattern recognition, optimization and de			_		•					
LO4	To create instant based learning										
LO5	To apply advanced learning										
UNIT	Co	ontents									Of.
UNIT I	Introduction Machine Learning - E and Big data. Supervised and unsupervised models, parametric models for classific Logistic Regression, Naïve Bayes class nearest neighbour, support vector mach	ised lear ication a sifier, si	ning, ınd r	, para	met ssion	ric vs - Lin	non-p near R	oaramo egress	etric sion,	1	15
UNIT II	Neural networks and genetic algor Problems – Perceptions – Multilayer N – Advanced Topics – Genetic Algorith Programming – Models of Evaluation a	rithms 1 letworks hms – H nd Learn	and ypot ning.	l Bacl hesis	k Pro Spa	opaga ice S	ation A	Algorit – Ger	hms netic	1	15
UNIT III	Bayesian and computational learning Maximum Likelihood – Minimum Des Classifier – Gibbs Algorithm – Naïve E – EM Algorithm – Probability Learning Hypothesis Spaces – Mistake Bound M	ecription Bayes Cl 5 – Samp	Leng assif	gth P ier –	rinci Bay	iple - esian	- Baye Belie	s Opti f Netv	imal vork	1	15
UNIT IV	<b>Instant based learning</b> K- Nearest weighted Regression – Radial Basis Fu	_			_			У		1	15
UNIT V	Advanced learning Recommendation analysis. Learning Sets of Rules – Sets of Rules – Sets of Deduction – Inverting Resolution – Theories – Explanation Base Learning – Task – Q- Learning – Temp	equentia First Or Analyti ng – F0	l Co rder ical OCL	verin Rule Lear Alg	ng A s – I ning orith	lgori nduc – ] ım – ng.	thm – tion of Perfec Rein	Learn Inve t Don forcer	ning erted nain nent		15
						T	OTAI				75
	<b>Course Outcomes</b>						Ω.	Proş utcom	gramı es	ne	
СО	On completion of this cours will	e, studer	nts				<u> </u>	uttuill			
CO1	Appreciate the importance of visualizanalytics solution	ation in	the	data	ı		PO1, PO2, PO3, PO4,PO5, PO6				3,
CO2	Apply structured thinking to unstructure	ed proble	ems				PO1, PO2, PO3, PO4,PO5, PO6				
CO3	Understand a very broad collection of ralgorithms and problems	nachine	learr	ning				01, PC 04,PO			
CO4	Learn algorithmic topics of machine le mathematicallydeep enough to introduc			d theo	or			01, PC 04,PO			

CO5	Develop an appreciation for what is involved in learning from data.	PO1, PO2, PO3, PO4, PO5, PO6						
Textbooks								
1	Tom M. Mitchell (2013), Machine Learning, McGraw-Hill Limited	Education (India) Private						
Bengio, Yoshua, Ian J. Goodfellow, and Aaron Courville(2015) "Deep learning", M Press								
	Reference Books							
1.	EthemAlpaydin, —Introduction to Machine Learning (Adaj Machine Learning), The MIT Press 2004.	otive Computation and						
2	Stephen Marsland, —Machine Learning: An Algorithmic P. 2009.	erspective, CRC Press,						

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

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

Subject	Subject Name	Y	L	T	P	S	S	Marks		
Code		Categor					Credit	CIA	Exter	Total
23BDS5P1	MACHINE LEARNINGLAB	CC	-	-	5	-	4	25	75	100
		XII								

# **Learning Objectives:**

To apply the concepts of Machine Learning to solve real-world problems and to implement basic algorithms in clustering & classification applied to text & numeric data

	LAB EXERCISES	Required Hour
1.	Solving Regression & Classification using Decision Trees	75
2.	Root Node Attribute Selection for Decision Trees using Information Gain	
3.	Bayesian Inference in Gene Expression Analysis	
4.	Pattern Recognition Application using Bayesian Inference	
5.	Bagging in Classification	
6.	Bagging, Boosting applications using Regression Trees	
7.	Data & Text Classification using Neural Networks	
8.	Using Weka tool for SVM classification for chosen domain application	
9.	Data & Text Clustering using K-means algorithm	
10	. Data & Text Clustering using Gaussian Mixture Models	

	Course Outcomes							
СО	On completion of this course, students will							
	Effectively use the various machine learning tools							
CO1								
CO2	Understand and implement the procedures for machine learning algorithms							
CO3	Design Python programs for various machine learning algorithms							
CO4	Apply appropriate datasets to the Machine Learning algorithms							
CO5	Analyze the graphical outcomes of learning algorithms with specific datasets							

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

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

Subject									Marks	Marks		
Code		Category					Credits	CIA	Extern al	Total		
23BDS5E 1	BIG DATA ANALYTICS	DSE-I	4	-	-	-	3	25	75	100		
	Learni	ng Objec	tives	•		'		•	1			
LO1	To know the fundamental concepts of	of big data	a and a	analyt	tics							
LO2	To explore tools and practices for we	orking wi	th Big	data								
LO3	To learn about stream computing.											
LO4	To know about the research that requ	uires the i	ntegra	tion o	of lar	ge an	nounts	of dat	ta			
LO5	To analyze data by utilizing clustering	ng and cla	ssifica	ation	algoı	rithms	S					
UNIT	Contents								No. Of. Hours			
UNIT I	Big data value for the enterprise - Distributed computing- Hadoop eco (HDFS) Architecture - HDFS comm HDFS through Java program.  Map reduce: Introduction to Map Programming: - Advanced Map Re Map Reduce program, Word co Improving the performance using Joining data from different sources.	Map reduce: Introduction to Map Reduce frame work - Basic Map Reduce Programming: - Advanced Map Reduce programming: Basic template of the Map Reduce program, Word count problem- Streaming in Hadoop-Improving the performance using combiners- Chaining Map Reduce jobs-							12			
UNIT III	<b>Pig and Hive :</b> Applications on processing operators in Pig – Hive Hive - Fundamentals of HBase and 2	services	– Hi	_	_				12	2		
UNIT IV	Mongo DB: No SQL databases: Mongo DB: Introduction – Features - Data types - Mongo DB Query language - CRUD operations – Arrays - Functions: Count – Sort – Limit – Skip – Aggregate - Map Reduce. Cursors – Indexes - Mongo Import – Mongo Export.							12	2			
UNIT V	Cassandra: Introduction – Features - Data types – CQLSH - Key spaces - CRUD operations – Collections – Counter – TTL - Alter commands - Import and Export - Querying System tables.						12	2				
		_			T	OTA	L HO	URS	6	0		

	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
CO1	Understand Big Data and its analytics in the real world	PO1, PO2, PO3, PO4, PO5, PO6
CO2	Design of Algorithms to solve Data Intensive Problems using Map Reduce Paradigm.	PO1, PO2, PO3, PO4, PO5, PO6
CO3	Analyze the Big Data framework like Hadoop and NOSQL to efficientlystore and process Big Data to generate analytics.	PO1, PO2, PO3, PO4, PO5, PO6
CO4	Design and Implementation of Big Data Analytics using pig and spark tosolve data intensive problems and to generate analytics.	PO1, PO2, PO3, PO4, PO5, PO6
CO5	Implement Big Data Activities using Hive.	PO1, PO2, PO3, PO4, PO5, PO6
	Textbooks	
1	JSeema Acharya, Subhashini Chellappan, "Big Data and Ana Publication, 2015.	alytics", Wiley
2	Ramesh Sharda, Dursun Delen, Efraim Turban (2018), Business Intelligence Education Services Pvt Ltd.	e, Pearson
	Reference Books	
1.	Judith Hurwitz, Alan Nugent, Dr. Fern Halper, Marcia Kaufman, "Big Dummies", John Wiley & Sons, Inc., 2013.	Data for
2.	Tom White, "Hadoop: The Definitive Guide", O"Reilly Publications, 2011.	
3.	Kyle Banker, "Mongo DB in Action", Manning Publications Company, 201	2.
4.	Russell Bradberry, Eric Blow, "Practical Cassandra A developers Appro Education, 2014.	ach",Pearson
	Web Resources	
1.	https://www.techtarget.com/searchbusinessanalytics/definition/big-data-ana	lytics
2.	https://www.coursera.org/articles/big-data-analytics	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
CO 3	3	3	3	3	2	2
CO 4	3	3	3	3	2	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	15	12	14

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

Subject	Subject Name		E L		P	S	×	Marks		
Code		Categor					Credit	CIA	Exter	Total
23BDS5	ARTIFICIAL NEURAL	DSE-	4	-	-	-	3	25	75	100
E2	NETWORKS	II								

## **Learning Objectives:**

The objective of this course is to teach the basics of artificial neural networks, learningprocess, single layer and multi-layer perceptron networks.

### **Course Outcomes:**

**CO1:** Understand the basics of artificial neural networks and its architecture.

**CO2:** Understand the various learning algorithms and their applications.

**CO3:** Identify the appropriate neural network model to a particular application.

**CO4:** Apply the selected neural network model to a particular application.

**CO5:** Analyze the performance of the selected neural network.

Units	Contents	Required Hours
Unit I	Artificial Neural Model- Activation functions- Feed forward and	1
	Feedback, Convex Sets, Convex Hull and Linear Separability, Non-	2
	Linear Separable Problem - Multilayer Networks. Learning Algorithms-	
	Error correction - Gradient Descent Rules, Perceptron Learning	
	Algorithm, Perceptron Convergence Theorem.	
	Introduction, Error correction learning, Memory-based learning, Hebbian	
	learning, Competitive learning, Boltzmann learning, credit assignment	
Unit II	problem, Learning with and without teacher, learning tasks, Memory and	12
	Adaptation	
	Single layer Perception: Introduction, Pattern Recognition, Linear	
	classifier, Simple perception, Perception learning algorithm, Modified	
Unit III		12
	perception, learning in continuous perception, Limitation of Perception.	
	Multi-Layer Perceptron Networks: Introduction, MLP with 2 hidden	
	layers, Simple layer of a MLP, Delta learning rule of the output layer,	
Unit IV	1 7	12
	Generalized delta learning rule, Back propagation algorithm	
	Deep learning- Introduction- Neuro architectures building blocks for the	
	DL techniques, Deep Learning and Neo cognitron, Deep Convolutional	
TT *4 \$7	Neural Networks, Recurrent Neural Networks (RNN), feature extraction,	10
Unit V	Deep Belief Networks, Restricted Boltzmann Machines, Training of	12
	DNN and Applications	

### **Learning Resources:**

### • Recommended Texts

- 1. Neural Networks A Classroom Approach- Satish Kumar, McGraw Hill- SecondEdition.
- 2. "Neural Network- A Comprehensive Foundation"- Simon Haykins, Pearson PrenticeHall, 2nd Edition, 1999.

## Reference Books

1. Artificial Neural Networks-B. Yegnanarayana, PHI, New Delhi 1998.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	2	3	2
CO 2	3	2	3	2	3	3
CO 3	3	3	2	2	3	3
CO 4	2	3	3	3	2	3
CO 5	3	2	3	3	3	3
Weightage of course contributed to each PSO	14	13	14	12	14	14

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

Subject	Subject Name	Ţ.	L	T	P	S	S		Marks	Marks		
Code		Category					Credits	CIA	Exter	Total		
23BDS6C1	ARTIFICIAL INTELLIGENCE	CC XV	6	-	-	VI	4	25	75	100		
Learning Objectives												
LO1	Describe the concepts of Artificial Ir											
LO2	Understand the method of solving problem											
LO3	Understand natural language processing											
LO4	Introduce the concept of Expert system, F	uzzy log	ic									
LO5	Understand about operating system and th	eir uses										
UNIT	Cont		Of. urs									
UNIT I	Introduction to Artificial Intelligence Technique, Representation of a problem a Problem characteristics, Production System search programs, Heuristic Search Techn Best First search, Problem reduction, Cons	, f ,	5									
UNIT II	Best First search, Problem reduction, Constraint satisfaction, Means-End Analysis  Knowledge Representation Approaches and issues in knowledge representation —  Using Predicate Logic — Representing simple facts in logic — Representing  Instance and ISA relationship — Computable functions and predicates — resolution  — Natural deduction - Representing knowledge using rules —Procedural versus declarative knowledge — Logic programming — Forward versus backward reasoning — Matching — Control Knowledge — Symbolic reasoning under uncertainty - Logics for Nonmonotonic reasoning — Implementation Issues — Augmenting a problem solver — Implementation: Depth first search, Breadth first search									5		
UNIT III	<b>Statistical Reasoning</b> Probability and E rule-based systems- Bayesian networks – filler structure - Semantic nets – frames dependency – Scripts – CYC – Syntatic – Logic and slot-and-filler structure – Other	Demps Strong Seman	ter - slot- tic sp	Shafe filler sectru	r Th stru m o	eory cture f Rep	- Wea - Conc resenta	k slot ceptua	- 1 <b>1</b>	5		
UNIT IV	Logic and slot-and-filler structure – Other representational Techniques  Game Playing, Planning & NLP Minimax search procedure-Adding alpha-beta cutoffs- Additional Refinements – Iterative Deepening – Reference on specific games Planning - Components of a Planning system – Goal stack planning – Nonlinear planning using constraint posting- Hierarchical planning – Reactive systems. Natural Language Processing – Statistical Natural Language processing									5		
UNIT V	Discuses and Pragmatic Processing - Statistical Natural Language processing  Learning & Advanced Topics in AI What is learning? - Rote learning - Learning by taking advice - Learning in problem solving - Learning from examples: Induction - Explanation based learning - Discovery - Analogy - Formal learning theory - Neural Net learning and Genetic learning - Expert System: Representation-Expert System shells-Knowledge Acquisition. Fuzzy logic system - Crisp sets - Fuzzy sets - Fuzzy terminology - Fuzzy logic control - Sugeno style of Fuzzy inference processing - Fuzzy Hedges - Neuro Fuzzy systems.											

	TOTAL HOURS 75								
	Course Outcomes		ogramme utcomes						
CO	On completion of this course, students will								
CO1	Design user interfaces to improve human–AI interaction and real-time decision-making. Evaluate the advantages, disadvantages, challenges, and ramifications of human–AI augmentation.		, PO2, PO3, , PO5, PO6						
CO2	Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning		, PO2, PO3, , PO5, PO6						
СОЗ	Demonstrate awareness and a fundamental understanding of various applications of AI techniques in intelligent agents, expert systems, artificial neural networks and other machine learning models.	-	, PO2, PO3, , PO5, PO6						
CO4	Extract information from text automatically using concepts and methods from natural language processing (NLP), including stemming, n-grams, POS tagging, and parsing		, PO2, PO3, , PO5, PO6						
CO5	Develop robotic process automation to manage business processes and to increase and monitor their efficiency and effectiveness. Determine the framework in which artificial intelligence and the Internet of things may function, including interactions with people, enterprise functions, and environments.	-	, PO2, PO3, , PO5, PO6						
	Textbooks								
1	Elaine Rich, Kevin Knight (2008), Shivsankar B Nair, Artificial Intelliger Tata McGraw Hill Publication	nce, Th	nird Edition,						
	Reference Books								
1.	<b>Russel S, Norvig P</b> (2010), Artificial Intelligence : A Modern approach, Thin Education	rd Edit	ion, Pearson						
2.	<b>Dan W Patterson</b> (2007), Introduction to Artificial Intelligence and Expe Edition, Pearson Education Inc.								
3.	3. <b>Jones M</b> (2006), Artificial Intelligence application Programming, Second Edition, Dreamtech Press								
4.	Nilsson (2000), Artificial Intelligence : A new synthesis, Nils J Harcourt Asia	PTE L	d.						
Manning	with Programme Outcomes:								

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

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

Subject Code	Subject Name	>.   L		L T		S	S	Marks		
		Categor					Credit	CIA	Exter	Total
23BDS6E1	COMPUTING INTELLIGENCE	DSE	5	-	-	-	3	25	75	100

### **Learning Objectives:**

- To provide strong foundation on fundamental concepts in Computing Intelligence
- To apply basic principles of Artificial Intelligence and solutions that require problem solving, influence, perception, knowledge representation and learning

### **Course Outcomes:**

**CO1:** Describe the fundamentals of artificial intelligence concepts and searching techniques.

**CO2:** Develop the fuzzy logic sets and membership function and defuzzification techniques.

CO3:Understand the concepts of Neural Network and analyze and apply the learningtechniques

**CO4:** Understand the artificial neural networks and its applications

CO5: Understand the concept of Genetic Algorithm and Analyze the optimization problems using GAs.

Units	Contents	Required Hours
Unit I	Introduction to AI: Problem formulation — AI Applications — Problems — State Space and Search — Production Systems — Breadth First and Depth First — Travelling Salesman Problem — Heuristic search techniques: Generate and Test — Types of Hill Climbing.	12
Unit II	Fuzzy Logic Systems:  Notion of fuzziness – Operations on fuzzy sets – T-norms and other aggregation operators – Basics of Approximate Reasoning – Compositional Rule of Inference – Fuzzy Rule Based Systems – Schemes of Fuzzification – Inferencing – Defuzzification – Fuzzy Clustering – fuzzy rule-based classifier.	12
Unit III	Neural Networks: What is Neural Network, Learning rules and various activation functions, Single layer Perceptions, Back Propagation networks, Architecture of Backpropagation (BP) Networks, Back propagation Learning, Variation of Standard Back propagation Neural Network, Introduction to Associative Memory, Adaptive Resonance theory and Self Organizing Map, Recent Applications.	12
Unit IV	Artificial Neural Networks: Fundamental Concepts – Basic Models of Artificial Neural Networks – Important Terminologies of ANNs – McCulloch-Pitts Neuron – Linear Separability – Hebb Network.	
Unit V	Genetic Algorithm: Introduction – Biological Background – Genetic Algorithm Vs Traditional Algorithm – Basic Terminologies in Genetic Algorithm – Simple GA – General Genetic Algorithm – Operators in Genetic Algorithm.	

## **Learning Resources:**

### **Recommended Texts**

- S.N. Sivanandam and S.N. Deepa, "Principles of Soft Computing", 2<sup>nd</sup> Edition, Wiley India Pvt. Ltd.
- 2. Stuart Russell and Peter Norvig, "Artificial Intelligence A Modern Approach", 2<sup>nd</sup> Edition, Pearson Education in Asia.
- 3. S. Rajasekaran, G. A. Vijayalakshmi, "Neural Networks, Fuzzy Logic and Genetic Algorithms: Synthesis & Applications", PHI.

### Reference Books

- 1. F. Martin, Mc neill, and Ellen Thro, "Fuzzy Logic: A Practical approach", AP Professional, 2000. Chin Teng Lin, C. S. George Lee," Neuro-Fuzzy Systems", PHI.
- 2. Chin Teng Lin, C. S. George Lee," Neuro-Fuzzy Systems", PHI.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	2	3	2
CO 2	3	2	3	2	3	3
CO 3	3	3	3	2	3	3
CO 4	3	3	3	3	2	3
CO 5	3	3	3	2	3	3
Weightage of course contributed to each PSO	15	14	15	11	14	14

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

Subject	Subject Name	iester VI	L	T	P	S			Marks			
Code	•	Category					Credits	CIA	Extern al	Total		
23BDS6E	ANALYTICS FOR	DSE	5	-	-	-	3	25	75	100		
2	SERVICE INDUSTRY	01: 4:										
T 0.1	Learning Objectives											
LO1	Recognize challenges in dealing with data sets in service industry.											
LO2	Identify and apply appropriate algorithms for analyzing the healthcare, Human resource, hospitality and tourism data.											
LO3	Make choices for a model for new machi	ne learning	tasks	•								
LO4	To identify employees with high attrition	risk.										
LO5	To Prioritizing various talent management	To Prioritizing various talent management initiatives for your organization.										
UNI T	Contents											
	Healthcare Analytics: Introduction to Healthcare Data Analytics- Electronic Health Records— Components of EHR- Coding Systems- Benefits of EHR- Barrier to Adopting HER Challenges-Phenotyping Algorithms. Biomedical Image Analysis and Signal Analysis- GenomicData Analysis for Personalized Medicine. Review of Clinical PredictionModels.								12	2		
Unit II	Healthcare Analytics Applications: Healthcare—Data Analytics for Pervasive Data Analytics for Pharmaceutical D Systems—Computer—Assisted Medic Imaging and Analytics for Biomedical D	Applications e Health- Fra iscoveries- al Image	aud I Clin	Detec ical	ction Dec	in I	Health n Su	care-		2		
Unit III	Imaging and Analytics for Biomedical Data.  HR Analytics: Evolution of HR Analytics, HR information systems and data sources, HR Metric and HR Analytics, Evolution of HR Analytics; HR Metrics and HR Analytics; Intuition versus analytical thinking; HRMS/HRIS and data sources; Analytics frameworks like LAMP, HCM:21(r) Model.									2		
Unit IV	<b>Performance Analysis:</b> Predicting requirements, evaluating training and opposition decisions.	employee development	e p t, Op	erfoi timi	rmar zing	sel	ection		12	2		
Unit V	Tourism and Hospitality Analytics: Guest Analytics – Loyalty Analytics – Customer Satisfaction – Dynamic Pricing – optimized disruption management – Fraud detection in payments.									2		
					TC	TA	L HC	URS	6	0		

	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
CO1	Understand and critically apply the concepts and methods ofbusiness analytics	PO1, PO2, PO3, PO4, PO5, PO6
CO2	Identify, model and solve decision problems in different settings.	PO1, PO2, PO3, PO4, PO5, PO6
CO3	Interpret results/solutions and identify appropriate courses of action for a given managerial situation whether a problem or an opportunity.	PO1, PO2, PO3, PO4, PO5, PO6
CO4	Create viable solutions to decision making problems.	PO1, PO2, PO3, PO4, PO5, PO6
CO5	Instill a sense of ethical decision-making and a commitment to the long-run welfare of both organizations and the communities they serve.	PO1, PO2, PO3, PO4, PO5, PO6
	Textbooks	
1	Chandan K. Reddy and Charu C Aggarwal, "Healthcare data analytics", Francis, 2015.	Taylor &
2	Edwards Martin R, Edwards Kirsten (2016), "Predictive HR Analytics: Ma HR Metric", Kogan Page Publishers, ISBN-0749473924	stering the
3	Fitz-enzJac (2010), "The new HR analytics: predicting the economic value company's human capital investments", AMACOM, ISBN-13: 978-0-8144	-
4	RajendraSahu, Manoj Dash and Anil Kumar. Applying Predictive Analyt Service Sector.	
	Reference Books	
1.	Hui Yang and Eva K. Lee, "Healthcare Analytics: From Data to Knowledge Healthcare Improvement, Wiley, 2016	e to
2.	Fitz-enzJac, Mattox II John (2014), "Predictive Analytics for Human Resou ISBN-1118940709.	rces",Wiley,
	Web Resources	
1.	https://www.ukessays.com/essays/marketing/contemporary-issues-in-marketing-essay.php	ting-
2.	https://yourbusiness.azcentral.com/examples-contemporary-issues-marketin	g-field- 26524.html

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

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

Title of	the	ESSENTIAL REASONING AND QUANTITATIVE APTITUDE								
Course Paner Num	hou	Professional Competency Skill								
Paper Num	PCS									
Category	PCS	Year	III	Crean	S	2	Sub. Code 23BDS6S1			
		Semester	VI				2381	D2021		
T4	-1	T4		41	T - 1-	D4				
Instruction	aı	Lecture		torial	Lab	Practi	<u>ce</u>	Total		
Hours		1	1		-			2		
per week		D 1 D 11		211 0		••		.•		
Objectives	of the	Develop Problem solv								
Course		• Understand the conce	epts of	averages	s , sin	nple in	terest,	compound		
		interest								
UNIT-I:		Quantitative Aptitude: Simplifications=averages-Concepts –problem-								
		Problems on numbers-Sho								
UNIT-II:		Profit and Loss -short cuts-Concepts -Problems -Time and work -								
01111-11.		Short –uts -Concepts -Pro	blems.							
UNIT-III:		Simple interest –compour	nd inter	rest- Con	cepts-	- Prolen	ns			
UNIT-IV:		Verbal Reasoning: Analogy- coding and decoding –Directions and distance								
		-Blood Relation								
UNIT-V:		Analytical Reasoning :D								
		Non-Verbal Reasoning :	Analog	y ,Classi	ncatio	on and s	series			
GI III								1		
	quired	Studnets relating the concepts of compound interest and simple interest								
from this co				_						
Recommen	ded	1."Quantitative Aptitude'	' by R.	S aggarv	val ,S	.Chand	& Co	mpany Ltd		
Text		2007								
Website and	d									
e-Learning		https://nptel.ac.in								
Source										
		1								